Final Project, SI1336

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Abstract

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A Highway

A.1 Header files

A.1.1 traffic.h

```
Created by Carl Schiller on 2018-12-19.
  #include <random>
  #include <vector>
  #include "SFML/Graphics.hpp"
  #ifndef HIGHWAY_TRAFFIC_H
  #define HIGHWAY_TRAFFIC_H
  class RoadSegment;
  class Car;
  class RoadNode{
  private:
       float m_x, m_y;
       std::vector<RoadNode*> m_nodes_from_me; // raw pointers, no ownership
       std::vector<RoadNode*> m_nodes_to_me;
21
       RoadSegment* m_is_child_of; // raw pointer, no ownership
  public:
23
       RoadNode();
       ~RoadNode();
25
       RoadNode(float x, float y, RoadSegment * segment);
27
       void set_next_node(RoadNode *);
       void set_previous_node(RoadNode *);
       RoadSegment* get_parent_segment();
       RoadNode * get_next_node(int lane);
       std::vector < RoadNode*> \& get\_nodes\_from\_me();
       std::vector<RoadNode*> & get_nodes_to_me();
       float get_x();
       float get_y();
       float get_theta(RoadNode*);
  };
37
  class RoadSegment{
  private:
       const float m_x, m_y;
       float m_theta;
43
       const int m_n_lanes;
       {\tt constexpr \  \, static \  \, float \  \, MLANE\_WIDTH = \, 4.0\,f\,;}
47
       \begin{tabular}{ll} std::vector < RoadNode*> m_nodes; // OWNERSHIP \\ RoadSegment * m_next_segment; // raw pointer, no ownership \\ \end{tabular}
  public:
       RoadSegment() = delete;
       RoadSegment(\ float\ \ x,\ \ float\ \ y,\ \ RoadSegment\ *\ next\_segment\ ,\ \ int\ \ lanes);
       RoadSegment(float x, float y, float theta, int lanes);
53
       RoadSegment(float x, float y, int lanes, bool merge);
       ~RoadSegment(); // rule of three
       RoadSegment(const RoadSegment&) = delete; // rule of three
       RoadSegment& operator=(const RoadSegment& rhs) = delete; // rule of three
       bool merge;
59
       std::vector<Car*> m_cars; // raw pointer, no ownership
       RoadNode * get_node_pointer(int n);
63
       std::vector<RoadNode *> get_nodes();
       void append_car(Car*);
       void remove_car(Car*);
       RoadSegment * next_segment();
       float get_theta();
67
       const float get_x() const;
       const float get_y() const;
```

```
int get_lane_number(RoadNode *);
       const int get_total_amount_of_lanes() const;
       void set_theta(float theta);
73
       void set_next_road_segment(RoadSegment*);
       void calculate_theta();
       void calculate_and_populate_nodes();
       void set_all_node_pointers_to_next_segment();
       void set_node_pointer_to_node(int from_node_n, int to_node_n, RoadSegment *);
   };
   class Road{
81
   private:
       std::vector<RoadSegment*> m_segments; // OWNERSHIP
83
       std::vector<RoadSegment*> m_spawn_positions; // raw pointers
       std::vector<RoadSegment*> m_despawn_positions; // raw pointers
85
87
       const std::string M_FILENAME;
   private:
       Road();
       Road();
   public:
91
       static Road &shared() {static Road road; return road;}
93
       Road(const Road& copy) = delete;
       Road& operator=(const Road& rhs) = delete;
95
       bool load_road();
97
       std::vector<RoadSegment*> & spawn_positions();
       {\tt std}:: {\tt vector} {<} {\tt RoadSegment*} {\gt} \ \& \ {\tt despawn\_positions} \ () \ ;
99
       std::vector<RoadSegment*> & segments();
   };
    * Car class
      Private:
      position, width of car, and velocities are stored.
    * Public:
     .update_pos(float delta_t): updates position by updating position.
    * .accelerate(float delta_v): accelerates car.
    * .steer(float delta_theta): change direction of speed.
    * .x_pos(): return reference to x_pos.
     .y_{pos}(): -||-y_{pos}|
   class Car{
   private:
       float m_dist_to_next_node;
       float m_speed;
       float m_theta; // radians
       float m_aggressiveness; // how fast to accelerate;
123
       float m_target_speed;
       bool m_breaking;
   public:
127
       {\rm Car}\,(\,)\;;
       ~ Car();
       Car(RoadSegment * spawn_point, int lane, float vel, float target_speed, float agressivness);
       Car(RoadSegment * spawn-point, RoadNode * lane, float vel, float target_speed, float agressivness);
       // all are raw pointers
       RoadSegment * current_segment;
135
       RoadNode * current_node;
       RoadNode * heading_to_node;
       Car * overtake_this_car;
137
       bool is_getting_overtaken;
139
       //void remove_pointer(Car * car);
       void update_pos(float delta_t);
       void merge(std::vector<RoadNode*> & connections);
       void do_we_want_to_overtake(Car * & closest_car , int & current_lane);
143
       void accelerate(float delta_t);
       void avoid_collision(float delta_t);
145
```

```
Car * find_closest_car_ahead();
       std::map<Car *,bool> find_cars_around_car();
147
       float x_pos();
149
       float y_pos();
       float & speed();
       float & target_speed();
       float & theta();
       RoadSegment * get_segment();
   };
   class Util{
   public:
161
       static std::vector<std::string> split_string_by_delimiter(const std::string & str, const char delim);
       static bool is_car_behind(Car * a, Car * b);
163
       static bool will_car_paths_cross(Car *a, Car*b);
165
       static bool is_cars_in_same_lane(Car*a, Car*b);
       static bool merge_helper(Car*a, int merge_to_lane);
       static float distance_to_line(float theta, float x,
167
       static float distance_to_proj_point(float theta, float x, float y);
169
       static float distance_to_car(Car * a, Car * b);
       static Car * find_closest_radius(std::vector<Car> &cars, float x, float y);
       static float get_min_angle(float ang1, float ang2);
       static float distance(float x1, float x2, float y1, float y2);
   };
   class Traffic : public sf::Drawable, public sf::Transformable{
175
   private:
       std::vector<Car*> m_cars;
       bool debug;
       std::mt19937 & my_engine();
       sf::Font m_font;
181
       //void update_speed(int i, float & elapsed_time);
       //float get_theta(float xpos, float ypos, float speed, float current_theta, bool & lane_switch);
183
   public:
       Traffic();
185
       explicit Traffic (bool debug);
       ~Traffic();
187
       Traffic (const Traffic &); // rule of three
       Traffic& operator=(const Traffic&); // rule of three
       unsigned long n_of_cars();
       void spawn-cars(double & spawn-counter, float elapsed, double & threshold);
       void despawn_cars();
       void despawn_all_cars();
       void despawn_car(Car*& car);
195
       void force_place_car(RoadSegment * seg, RoadNode * node, float vel, float target, float aggro);
197
       void update(float elapsed_time);
199
       std::vector<Car *> get_car_copies() const;
       float get_avg_flow();
       std::vector<float> get_avg_speeds();
203
       virtual void draw(sf::RenderTarget& target, sf::RenderStates states) const;
   public:
205
       void get_info(sf::Text & text, sf::Time &elapsed);
       double m_multiplier;
207
209
   struct car_deleter{
       void operator()(Car*& car);
21
   };
   #endif //HIGHWAY_TRAFFIC_H
```

../highway/traffic.h

A.1.2 window.h

```
Created by Carl Schiller on 2018-12-19.
  #include <vector>
  #include "SFML/Graphics.hpp"
  #include "traffic.h"
  #ifndef HIGHWAY_WINDOW_H
  #define HIGHWAY_WINDOW_H
  class Simulation{
  private:
      sf::Mutex * m_mutex;
      Traffic * m_traffic;
      bool * m_exit_bool;
16
      const int M_SIM_SPEED;
      const int M_FRAMERATE;
18
  public:
      Simulation() = delete;
20
      Simulation (Traffic *& traffic, sf::Mutex *& mutex, int sim_speed, int m_framerate, bool *& exitbool);
22
      void update();
24
  };
  #endif //HIGHWAY_WINDOW_H
```

../highway/window.h

A.1.3 unittests.h

```
Created by Carl Schiller on 2019-01-16.
  #include "traffic.h"
  #include "SFML/Graphics.hpp"
  #ifndef HIGHWAY_UNITTESTS_H
  #define HIGHWAY_UNITTESTS_H
  class Tests {
  private:
      Traffic * m_traffic;
      sf::Mutex * m_mutex;
13
      void placement_test();
      void delete_cars_test();
      void run_one_car();
      void placement_test_2();
      void placement_test_3();
  public:
      Tests() = delete;
      Tests(Traffic *& traffic , sf::Mutex *& mutex);
      void run_all_tests();
23
  #endif //HIGHWAY_UNITTESTS_H
```

../highway/unittests.h

A.2 Source files

A.2.1 traffic.cpp

```
// Created by Carl Schiller on 2018-12-19.

#include "traffic.h"
#include <cmath>
```

```
#include <fstream>
  #include <sstream>
  #include <iostream>
  #include <map>
  #include <random>
  #include <vector>
  #include <list>
  Car::Car() = default;
  Car::Car(RoadSegment *spawn-point, int lane, float vel, float target_speed, float aggressivness):
      m_speed(vel), m_target_speed(target_speed), m_aggressiveness(aggressivness)
      current_segment = spawn_point;
20
      is_getting_overtaken = false;
      overtake_this_car = nullptr;
24
      current_segment -> append_car(this);
      current_node = current_segment->get_node_pointer(lane);
26
      if (!current_node->get_nodes_from_me().empty()){
28
          heading_to_node = current_node->get_next_node(lane);
30
           m_dist_to_next_node = Util::distance(current_node->get_x(), heading_to_node->get_x(), current_node->
      get_y(), heading_to_node->get_y());
          m_theta = current_node->get_theta(heading_to_node);
      }else{
           // std :: cout << "aa\n";
34
           heading_to_node = nullptr;
          m_{-}theta = 0;
36
           m_{dist_{to_next_node}} = 0;
      }
38
      m_breaking = false;
40
42
  Car::Car(RoadSegment *spawn_point, RoadNode *lane, float vel, float target_speed, float agressivness):
  m_speed(vel), m_target_speed(target_speed), m_aggressiveness(agressivness)
      current_segment = spawn_point;
46
      overtake_this_car = nullptr;
48
      is_getting_overtaken = false;
      current_segment -> append_car(this);
      current_node = lane;
      if (!current_node->get_nodes_from_me().empty() || current_segment->next_segment() != nullptr){
54
          heading_to_node = current_node->get_next_node(0);
           m_dist_to_next_node = Util::distance(current_node->get_x(), heading_to_node->get_x(), current_node->
      get_y(), heading_to_node->get_y());
5.8
          m_theta = current_node->get_theta(heading_to_node);
      else {
           //std::cout << "aa\n";
           heading_to_node = nullptr;
64
           m_{-}theta = 0;
           m_{dist_{to_{next_{node}}} = 0;
      m_breaking = false;
68
70
  Car::~ Car() {
      if(this->current_segment != nullptr){
74
           this -> current_segment -> remove_car(this); // remove this pointer shit
      overtake_this_car = nullptr;
      current_segment = nullptr;
      heading_to_node = nullptr;
      current_node = nullptr;
```

```
void Car::update_pos(float delta_t) {
       m_dist_to_next_node -= m_speed*delta_t;
       // if we are at a new node.
86
       if(m_dist_to_next_node < 0)
88
           current_segment -> remove_car(this); // remove car from this segment
           current_segment = heading_to_node->get_parent_segment(); // set new segment
           if (current_segment != nullptr) {
                current_segment -> append_car(this); // add car to new segment
92
           current_node = heading_to_node; // set new current node as previous one.
           //TODO: place logic for choosing next node
96
           std::vector<RoadNode*> connections = current_node->get_nodes_from_me();
98
           if (!connections.empty()){
               merge (connections);
                m_dist_to_next_node += Util::distance(current_node->get_x(), heading_to_node->get_x(),
       current_node->get_y(), heading_to_node->get_y());
                m_theta = current_node -> get_theta (heading_to_node);
104
           }
       }
108
   void Car::merge(std::vector<RoadNode*> & connections) {
       // check if we merge
       int current_lane = current_segment->get_lane_number(current_node);
       bool can_merge = true;
114
       std::map<Car*, bool> cars_around_car = find_cars_around_car();
       Car * closest_car = find_closest_car_ahead();
       for(auto it : cars_around_car){
           float delta_dist = Util::distance_to_car(it.first,this);
           float delta_speed = abs(speed()-it.first->speed());
120
           if (current_lane == 0 && it.first ->heading_to_node->get_parent_segment()->get_lane_number(it.first
       \rightarrow heading_to_node) == 1){
               can_merge =
                        delta_dist > std::max(delta_speed *4.0 f/m_aggressiveness, 15.0 f);
           else if (current_lane == 1 && it.first->heading_to_node->get_parent_segment()->get_lane_number(it.
       first -> heading_to_node) == 0){
126
                can_merge =
                         delta_dist > std::max(delta_speed *4.0 f/m_aggressiveness, 15.0 f);
           if (!can_merge) {
130
               break;
134
       if (current_segment -> merge) {
           if (current_lane == 0 && connections[0] -> get_parent_segment() -> get_total_amount_of_lanes() != 2) {
136
                if (can_merge) {
                    heading_to_node = connections [1];
                else {
                    heading\_to\_node = connections [0];
142
           else if (connections [0] -> get_parent_segment () -> get_total_amount_of_lanes () = 2) {
144
                current_lane = std :: max(current_lane -1,0);
                heading_to_node = connections[current_lane];
146
           else {
148
                heading_to_node = connections[current_lane];
       }
           // if we are in start section
       else if (current_segment -> get_total_amount_of_lanes() == 3){
```

```
154
                         if (connections.size() == 1){
                                 heading_to_node = connections [0];
                         else {
                                 heading_to_node = connections[current_lane];
158
               }
                        // if we are in middle section
                else if (current_segment -> get_total_amount_of_lanes() == 2) {
                         // normal way
                         if (connections [0] -> get_parent_segment ()-> get_total_amount_of_lanes () == 2) {
164
                                 // check if we want to overtake car in front
166
                                 do_we_want_to_overtake(closest_car, current_lane);
                                 // committed to overtaking
                                 if (overtake_this_car != nullptr){
                                           if(current_lane != 1){
                                                   if (can_merge) {
                                                            heading_to_node = connections[1];
                                                   else {
                                                            heading_to_node = connections [current_lane];
                                          }
                                          else {
178
                                                   heading_to_node = connections[current_lane];
182
                                 // merge back if overtake this car is nullptr.
                                 else {
184
                                           if (can_merge) {
                                                   heading_to_node = connections [0];
186
                                          }
188
                                          else {
                                                   heading_to_node = connections [current_lane];
190
                                 }
                         else {
194
                                 heading\_to\_node \ = \ connections \ [ \ 0 \ ];
196
                else if(current_segment->get_total_amount_of_lanes() == 1){
198
                         heading_to_node = connections [0];
200
20:
       void Car::do_we_want_to_overtake(Car * & closest_car , int & current_lane) {
               //see if we want to overtake car.
                if(closest_car != nullptr){
206
                         float delta_speed = closest_car -> speed() - speed();
                         float delta_distance = Util::distance_to_car(this, closest_car);
208
                         if (overtake_this_car == nullptr){
210
                                 if (delta_distance > 10 && delta_distance < 40 && (target_speed()/closest_car -> target_speed() >
                 m\_aggressiveness*1.0f~)~\&\&~current\_lane == 0~\&\&~closest\_car-> current\_node-> get\_parent\_segment()-> (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + 
               get_lane_number(closest_car -> current_node) == 0){
                                          overtake_this_car = closest_car;
                        }
216
                if ( overtake_this_car != nullptr ) {
218
                         if (Util::is_car_behind(overtake_this_car, this) && (Util::distance_to_car(this,overtake_this_car) >
                 30)){
                                 overtake_this_car = nullptr;
220
       void Car::accelerate(float elapsed){
                float target = m_target_speed;
226
```

```
float d_vel; // proportional control.
228
       if (m_speed < target *0.75) {
           d_vel = m_aggressiveness*elapsed*2.0f;
230
       else {
232
            d_vel = m_aggressiveness*(target-m_speed)*4*elapsed*2.0f;
234
       m_{speed} += d_{vel};
238
   void Car::avoid_collision(float delta_t) {
       float min_distance = 8.0f; // for car distance.
240
       float ideal = min_distance+min_distance*(m_speed/20.f);
       // std :: cout << "boop1 \n";
       Car * closest_car = find_closest_car_ahead();
       float detection_distance = m_speed*5.0f;
244
       // std :: cout << "boop2 \n";
246
       if(closest_car != nullptr) {
            float radius_to_car = Util::distance_to_car(this, closest_car);
248
            float delta_speed = closest_car -> speed() - this -> speed();
250
            if (radius_to_car < ideal && delta_speed < 0 && radius_to_car > min_distance) {
                m_speed -= std::max(std::max((radius_to_car-min_distance)*0.5f,0.0f),10.0f*delta_t);
252
            else if(radius_to_car < min_distance){</pre>
254
               m_speed = std :: max(std :: max((min_distance-radius_to_car)*0.5f, 0.0f), 2.0f*delta_t);
            else if (delta_speed < 0 && radius_to_car < detection_distance) {
               m\_speed = std::min(
                        abs(pow(delta_speed, 2.0f)) * pow(ideal * 0.25f / radius_to_car, 2.0f) *
       m_aggressiveness * 0.15f,
260
                        10.0 f * delta_t);
            else {
                accelerate (delta_t);
            if (current_segment -> merge) {
260
                std::map<Car*,bool> around = find_cars_around_car();
                for(auto it : around){
268
                    float delta_dist = Util::distance_to_car(it.first, this);
                    delta_speed = abs(speed()-it.first->speed());
                    if(it.first->current_node->get_parent_segment()->get_lane_number(it.first->current_node)
       == 0 && delta_dist < ideal && this->current_segment->get_lane_number(current_node) == 1 && speed()/
       target\_speed() > 0.5){
                        if (Util::is_car_behind(it.first, this)) {
                             accelerate (delta_t);
                        else {
276
                            m_speed -= std::max(std::max((ideal-delta_dist)*0.5f,0.0f),10.0f*delta_t);
                    else if (it.first ->current_node->get_parent_segment ()->get_lane_number (it.first ->
280
       current_node) == 1 && this->current_segment->get_lane_number(current_node) == 0 && speed()/
       target\_speed() > 0.5 \&\& delta\_dist < ideal){
                        if (Util::is_car_behind(this, it.first)) {
                            m_speed = std::max(std::max((ideal-delta_dist)*0.5f,0.0f),10.0f*delta_t);
                        else{
                             accelerate (delta_t);
                    }
               }
288
            else {
290
           }
292
       else {
            accelerate (delta_t);
       //std::cout << "boop3\n";
```

```
if(m_{speed} < 0)
           m\_speed = 0;
302
30-
   Car * Car :: find_closest_car_ahead() {
       float search_radius = 50;
306
       std::map<RoadNode*,bool> visited;
       std::list<RoadNode*> queue;
308
310
       for(RoadNode * node : (this->current_segment->get_nodes())){
            queue.push_front(node);
       Car* answer = nullptr;
       float shortest_distance = 10000000;
       while (!queue.empty()) {
318
            RoadNode * next_node = queue.back(); // get last element
           queue.pop_back(); // remove element
320
322
            if (next_node != nullptr){
                if (! visited [next_node] && Util:: distance(x_pos(), next_node->get_x(), y_pos(), next_node->get_y()
       ) < search_radius) {
                    visited [next_node] = true;
324
                    for(Car * car : next_node->get_parent_segment()->m_cars){
326
                         if (this != car) {
                             float radius = Util::distance_to_car(this, car);
                             if(Util::is_car_behind(this,car) && Util::will_car_paths_cross(this,car) && radius
        < shortest_distance){
                                 {\tt shortest\_distance} \ = \ radius \, ;
330
                                 answer = car;
                        }
                    }
336
                    // push in new nodes in front of list.
                    for (RoadNode * node : next_node->get_nodes_from_me()){
                         queue.push_front(node);
340
                }
           }
349
344
       return answer;
   std::map<Car *, bool> Car::find_cars_around_car() {
       const float search_radius = 40;
348
       std::map<RoadNode*,bool> visited;
       std::list<RoadNode*> queue;
       for(RoadNode * node : (this->current_segment->get_nodes())){
352
            queue.push_front(node);
354
       }
       std::map<Car *,bool> answer;
       while (! queue.empty()) {
           RoadNode * next_node = queue.back(); // get last element
           queue.pop_back(); // remove element
360
            if (next_node != nullptr){
                if (! visited [next_node] && Util:: distance(x_pos(), next_node->get_x(), y_pos(), next_node->get_y()
362
       ) < search_radius) {
                    visited [next_node] = true;
                    for (Car * car : next_node->get_parent_segment()->m_cars) {
364
                         if(this != car){
                             answer[car] = true;
366
368
                    // push in new nodes in front of list.
                    for(RoadNode * node : next_node->get_nodes_from_me()){
370
```

```
queue.push_front(node);
                      }
372
                      for(RoadNode * node: next_node->get_nodes_to_me()){
374
                           queue.push_front(node);
376
                 }
            }
        return answer;
385
   float Car::x_pos() {
        float x_position;
384
        if(heading_to_node != nullptr){
             {\tt x\_position} \ = \ heading\_to\_node -\!\!> \!\! get\_x \, (\,) - m\_dist\_to\_next\_node * cos \, (\, m\_theta \,) \, ;
386
38
        else {
             x_position = current_node->get_x();
390
        return x_position;
392
39
   float Car::y_pos() {
        float y_position;
396
        if (heading_to_node != nullptr){
             y_position = heading_to_node->get_y()+m_dist_to_next_node*sin(m_theta);
        else{
400
             y_position = current_node \rightarrow get_y();
        return y_position;
406
   float & Car::speed() {
        return m_speed;
408
410
   float & Car::target_speed() {
412
        return m_target_speed;
414
   float & Car::theta() {
        return m_theta;
418
   RoadSegment* Car::get_segment() {
        return current_segment;
420
42
424
   RoadNode::RoadNode() = default;
   RoadNode: ~ RoadNode() = default;
428
   RoadNode::RoadNode(float x, float y, RoadSegment * segment) {
430
        m_{\scriptscriptstyle{-}} x \; = \; x \; ;
        m_{-}y = y;
432
        m_is_child_of = segment;
434
   void RoadNode::set_next_node(RoadNode * next_node) {
        m_nodes_from_me.push_back(next_node);
        next_node->m_nodes_to_me.push_back(this); // sets double linked chain.
438
440
   void RoadNode::set_previous_node(RoadNode * prev_node) {
        m_nodes_to_me.push_back(prev_node);
442
444
   RoadSegment* RoadNode::get_parent_segment() {
        return m_is_child_of;
446
```

```
id::vector<RoadNode*> & RoadNode::get_nodes_from_me() {
       return m_nodes_from_me;
450
450
   std::vector<RoadNode*>& RoadNode::get_nodes_to_me() {
45
       return m_nodes_to_me;
450
   float RoadNode::get_x() {
458
       return m_x;
460
   float RoadNode::get_y() {
462
       return m_y;
46
   float RoadNode::get_theta(RoadNode* node) {
466
       for (RoadNode * road_node : m_nodes_from_me) {
           if (node == road_node) {
                return atan2 (m_y-node->m_y, node->m_x-m_x);
468
470
       throw std::invalid_argument("Node given is not a connecting node");
472
   RoadNode* RoadNode::get_next_node(int lane) {
       return m_nodes_from_me[lane];
476
   // Roadsegment below
   RoadSegment: ~ RoadSegment() {
       for (RoadNode * elem : m_nodes) {
            delete elem;
482
       m_nodes.clear();
484
480
   RoadSegment::RoadSegment(float x, float y, RoadSegment * next_segment, int lanes):
488
       m_x(x), m_y(y), m_n_{lanes}(lanes)
       m_next_segment = next_segment;
490
       m_theta = atan2 (m_y-m_next_segment->m_y, m_next_segment->m_x-m_x);
       m_nodes.reserve(m_n_lanes);
494
       calculate_and_populate_nodes();
   }
496
   RoadSegment::RoadSegment(float x, float y, float theta, int lanes):
498
       m\_x(x)\;,\;m\_y(y)\;,\;m\_theta(theta)\;,\;m\_n\_lanes(lanes)
500
       m_next_segment = nullptr;
       m_nodes.reserve(lanes);
       calculate_and_populate_nodes();
   RoadSegment::RoadSegment(float x, float y, int lanes, bool mer):
       m_x(x), m_y(y), merge(mer), m_n_{lanes}(lanes)
       merge = mer;
       m_next_segment = nullptr;
       m_nodes.reserve(m_n_lanes);
       // can't set nodes if we don't have a theta.
516
   float RoadSegment::get_theta() {
       return m_theta;
520
   const float RoadSegment::get_x() const{
       return m_x;
```

```
const float RoadSegment::get_y() const {
       return m_y;
   int RoadSegment::get_lane_number(RoadNode * node) {
       for (int i = 0; i < m_n_lanes; i++){
           if(node = m_nodes[i])
                return i;
534
       throw std::invalid_argument("Node is not in this segment");
536
   void RoadSegment::append_car(Car * car) {
       m_cars.push_back(car);
540
   void RoadSegment::remove_car(Car * car) {
       unsigned long size = m_cars.size();
       bool found = false;
       for (int i = 0; i < size; i++){
           if(car = m_cars[i])
546
                m_{cars}[i] = nullptr;
               found = true;
548
       std::vector<Car*>::iterator new_end = std::remove(m_cars.begin(),m_cars.end(),static_cast<Car*>(
       nullptr));
       m_cars.erase(new_end, m_cars.end());
       if (!found) {
554
           //throw std::invalid_argument("Car is not in this segment.");
   void RoadSegment::set_theta(float theta) {
       m_{-}theta = theta;
565
   void RoadSegment::calculate_and_populate_nodes() {
       // calculates placement of nodes.
       float total_length = MLANE_WIDTH*(m_n_lanes-1);
       float current_length = -total_length/2.0 f;
566
       for (int i = 0; i < m_n - lanes; i++){
568
           float x_pos = m_x+current_length*cos(m_theta+(float)M_PI*0.5f);
           float y_pos = m_y-current_length*sin(m_theta+(float)M_PI*0.5f);
           \verb|m_nodes.push_back(new RoadNode(x_pos,y_pos,this))|;
           current_length += M_LANE_WIDTH;
574
   void RoadSegment::set_next_road_segment(RoadSegment * next_segment) {
       m_next_segment = next_segment;
580
   void RoadSegment::calculate_theta() {
       m_theta = atan2 (m_y-m_next_segment->m_y, m_next_segment->m_x-m_x);
   RoadNode* RoadSegment::get_node_pointer(int n) {
       return m_nodes[n];
586
588
   std::vector<RoadNode *> RoadSegment::get_nodes() {
       return m_nodes;
590
595
   RoadSegment * RoadSegment :: next_segment () {
       return m_next_segment;
594
```

```
void RoadSegment::set_all_node_pointers_to_next_segment() {
       for (RoadNode * node: m_nodes) {
            for (int i = 0; i < m_next_segment \rightarrow m_n_lanes; i++){
                node->set_next_node(m_next_segment->get_node_pointer(i));
602
       }
604
   void RoadSegment::set_node_pointer_to_node(int from_node_n, int to_node_n, RoadSegment *next_segment) {
606
       RoadNode * pointy = next_segment->get_node_pointer(to_node_n);
       m_nodes[from_node_n]->set_next_node(pointy);
608
610
   const int RoadSegment::get_total_amount_of_lanes() const {
       return m_n_lanes;
61
   Road::Road():
       M_FILENAME("../road.txt")
616
       if (!load_road()){
618
          std::cout << "Error in loading road.\n";</pre>
620
623
   Road::~Road() {
       for(RoadSegment * seg : m_segments){
62
            delete seg;
626
       m_segments.clear();
   bool Road::load_road() {
630
       bool loading = true;
632
       std::ifstream stream;
       stream.open(M_FILENAME);
63
       std::vector<std::vector<std::string>> road_vector;
636
       road_vector.reserve(100);
638
       if (stream.is_open()){
           std::string line;
           std::vector<std::string> tokens;
640
            while (std::getline(stream, line)) {
                tokens = Util::split_string_by_delimiter(line, '');
642
                if (tokens [0] != "#") {
644
                    road_vector.push_back(tokens);
           }
646
       else {
           loading = false;
       // load segments into memory.
       for(std::vector<std::string> & vec : road_vector){
654
            if(vec.size() = 5){
                if (vec [4] == "merge") {
656
                    RoadSegment * seg = new RoadSegment(std::stof(vec[1]), std::stof(vec[2]), std::stoi(vec[3]),
       true);
                    m_segments.push_back(seg);
                }
                else{
660
                    RoadSegment * seg = new RoadSegment(std::stof(vec[1]),std::stof(vec[2]),std::stoi(vec[3]),
       false);
                    m_segments.push_back(seg);
662
664
            else {
                RoadSegment * seg = new RoadSegment(std::stof(vec[1]),std::stof(vec[2]),std::stoi(vec[3]),
666
       false);
                m_segments.push_back(seg);
668
       }
670
```

```
// populate nodes.
for (int i = 0; i < m_segments.size(); ++i) {
    // populate nodes normally.
    if(road\_vector[i].size() == 4){
        m_segments[i]->set_next_road_segment(m_segments[i+1]);
        m_segments[i]->calculate_theta();
        // calculate nodes based on theta.
        m_segments[i]->calculate_and_populate_nodes();
    else if (road_vector[i].size() == 5){
        if (road_vector[i][4] = "false"){
            // take previous direction and populate nodes.
            m_segments[i] -> set_theta(m_segments[i-1] -> get_theta());
            m_segments[i]->calculate_and_populate_nodes();
            // but do not connect nodes to new ones.
             // make this a despawn segment
            m_despawn_positions.push_back(m_segments[i]);
        else if (road_vector[i][4] == "true"){
            m_segments[i]->set_next_road_segment(m_segments[i+1]);
            m_segments[i]->calculate_theta();
             // calculate nodes based on theta.
            m_segments[i]->calculate_and_populate_nodes();
             // make this a spawn segment
            m_spawn_positions.push_back(m_segments[i]);
        else if (road_vector[i][4] == "merge"){
            m_segments[i]->set_next_road_segment(m_segments[i+1]);
            m_segments[i]->calculate_theta();
             // calculate nodes based on theta.
             m_segments[i]->calculate_and_populate_nodes();
        }
    // else we connect one by one.
    else{
          take previous direction and populate nodes.
        m_{segments}[i] -> set_{theta}(m_{segments}[i-1] -> get_{theta}());
        // calculate nodes based on theta.
        {\tt m\_segments} \; [\; i \, ] - \!\! > \!\! calculate\_and\_populate\_nodes \; (\; ) \; ;
    }
// connect nodes.
for (int i = 0; i < m_segments.size(); ++i) {
      do normal connection, ie connect all nodes.
    if (\, road\_vector \, [\, i \, ] \, . \, size \, () \, = \, 4) \, \{
        m_segments[i]->set_all_node_pointers_to_next_segment();
    else if (road_vector[i].size() == 5){
        if (road_vector[i][4] == "false"){
             // but do not connect nodes to new ones.
        else if (road_vector[i][4] == "true"){
            m_segments[i]->set_all_node_pointers_to_next_segment();
        else if (road_vector[i][4] == "merge"){
            m_segments[i]->set_all_node_pointers_to_next_segment();
           else we connect one by one.
    else {
        // manually connect nodes.
        int amount_of_pointers = (int)road_vector[i].size()-4;
        for (int j = 0; j < amount_of_pointers/3; <math>j++){
             int current_pos = 4+j*3;
            RoadSegment * next_segment = m_segments[std::stoi(road_vector[i][current_pos+2])];
            m_segments[i]->set_node_pointer_to_node(std::stoi(road_vector[i][current_pos]),std::stoi(
road_vector[i][current_pos+1]), next_segment);
        }
```

672

674

676

682

684

686

688

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694

696

700

720

722

724

730

740

```
return loading;
   std::vector<RoadSegment*>& Road::spawn_positions() {
       return m_spawn_positions;
   std::vector<RoadSegment*>& Road::despawn_positions() {
       return m_despawn_positions;
   std::vector<RoadSegment*>& Road::segments() {
       return m_segments;
765
   std::vector<std::string> Util::split_string_by_delimiter(const std::string &str, const char delim) {
       std::stringstream ss(str);
       std::string item;
       std::vector<std::string> answer;
       while (std::getline(ss,item,delim)) {
           answer.push_back(item);
768
       return answer;
    / if a is behind of b, return true. else false
   bool Util::is_car_behind(Car * a, Car * b){
       if (a!=b) {
           float theta_to_car_b = atan2(a->y_pos()-b->y_pos(),b->x_pos()-a->x_pos());
           float theta_difference = get_min_angle(a->theta(),theta_to_car_b);
           return theta_difference < M_PI*0.45;
       else {
780
           return false;
    /TODO: Bug here
    true if car paths cross
   // car a has to be after car b
   bool Util::will_car_paths_cross(Car *a, Car *b) {
       //simulate car a driving straight ahead.
790
       RoadSegment * inspecting_segment = a->get_segment();
       //RoadNode * node_0 = a->current_node;
       RoadNode * node_1 = a->heading_to_node;
794
       //int node_0_int = inspecting_segment->get_lane_number(node_0);
       int node_1_int = node_1->get_parent_segment()->get_lane_number(node_1);
       while (!node_1->get_nodes_from_me().empty()){
798
           for(Car * car : inspecting_segment -> m_cars){
               if(car = b){
800
                       place logic for evaluating if we cross cars here.
                    // heading to same node, else return false
802
                    return node_1 == b->heading_to_node;
               }
804
           }
           inspecting_segment = node_1->get_parent_segment();
           //node_0_int = node_1_int;
           //node_0 = node_1;
810
           // if we are at say, 2 lanes and heading to 2 lanes, keep previous lane numbering.
           if (inspecting_segment -> get_total_amount_of_lanes() == node_1 -> get_nodes_from_me().size()){
812
               node_1 = node_1 - get_nodes_from_me() [node_1_int];
814
           // if we get one option, stick to it.
           else if (node_1->get_nodes_from_me().size() == 1){
816
               node_1 = node_1 - get_nodes_from_me()[0];
           // we merge from 3 to 2.
           else if (inspecting_segment -> get_total_amount_of_lanes () = 3 && inspecting_segment -> merge) {
```

```
node_1 = node_1 - get_nodes_from_me() [std :: max(node_1 int -1,0)];
822
            }
             node_1_int = node_1->get_parent_segment()->get_lane_number(node_1);
826
        return false;
828
830
   bool Util::merge_helper(Car *a, int merge_to_lane) {
        RoadSegment * seg = a->current_segment;
832
        for (Car * car : seg->m_cars) {
834
             if(car != a){
                 float delta_speed = a->speed()-car->speed();
                 if(car->heading_to_node == a->current_node->get_nodes_from_me()[merge_to_lane] && delta_speed
       < 0){
                      return true;
                 }
838
            }
840
        return false;
842
      this works only if a's heading to is b's current segment
844
   bool Util::is_cars_in_same_lane(Car *a, Car *b) {
        return a->heading_to_node == b->current_node;
846
848
   float Util::distance_to_line(const float theta, const float x, const float y){
850
        float x_hat, y_hat;
        x_hat = cos(theta);
        y_hat = -\sin(theta);
        float proj_x = (x*x_hat+y*y_hat)*x_hat;
        float proj_y = (x*x_hat+y*y_hat)*y_hat;
        float dist = sqrt(abs(pow(x-proj_x, 2.0 f))+abs(pow(y-proj_y, 2.0 f)));
856
        return dist;
858
860
   float Util::distance_to_proj_point(const float theta, const float x, const float y){
862
        float x_hat, y_hat;
        x_-hat = cos(theta);
        y_hat = -\sin(theta);
864
        float proj_x = (x*x_hat+y*y_hat)*x_hat;
        float proj_y = (x*x_hat+y*y_hat)*y_hat;
        float dist = sqrt(abs(pow(proj_x, 2.0 f))+abs(pow(proj_y, 2.0 f)));
868
        return dist;
870
   float Util::distance_to_car(Car * a, Car * b){
872
        float delta_x = a\rightarrow x_pos()-b\rightarrow x_pos();
874
        float delta_y = b \rightarrow y_pos()-a \rightarrow y_pos();
        return sqrt(abs(pow(delta_x, 2.0f))+abs(pow(delta_y, 2.0f)));
878
   Car * Util::find_closest_radius(std::vector < Car > & cars, const float x, const float y) {
        Car * answer = nullptr;
880
        float score = 100000;
882
        for (Car & car : cars) {
             float distance = \operatorname{sqrt}(\operatorname{abs}(\operatorname{pow}(\operatorname{car.x_pos}()-x, 2.0 f)) + \operatorname{abs}(\operatorname{pow}(\operatorname{car.y_pos}()-y, 2.0 f)));
884
             if (distance < score){</pre>
                 score = distance;
886
                 answer = \&car;
        }
890
        return answer;
892
   float Util::get_min_angle(const float angl, const float ang2){
894
        float abs_diff = abs(ang1-ang2);
        float score = std::min(2.0f*(float)M_PI-abs\_diff,abs\_diff);
896
```

```
return score;
898
   float Util::distance(float x1, float x2, float y1, float y2) {
900
       return sqrt (abs (pow(x1-x2,2.0 f))+abs (pow(y1-y2,2.0 f)));
902
   Traffic::Traffic() {
904
       debug = false;
       if (!m_font.loadFromFile("/Library/Fonts/Arial.ttf")){
            //\operatorname{crash}
908
910
   Traffic::Traffic(bool debug): debug(debug) {
       if (!m_font.loadFromFile("/Library/Fonts/Arial.ttf")){
912
914
916
   Traffic::Traffic(const Traffic &ref):
918
       m_multiplier (ref.m_multiplier), debug(ref.debug)
        // clear values if there are any.
920
       for (Car * delete_this : m_cars) {
            delete delete_this;
922
       m_cars.clear();
924
       // reserve place for new pointers.
926
       m_cars.reserve(ref.m_cars.size());
        // copy values into new pointers
       for(Car * car : ref.m_cars){
            auto new_car_pointer = new Car;
            *new_car_pointer = *car;
            m_cars.push_back(new_car_pointer);
       }
934
       // values we copied are good, except the car pointers inside the car class.
936
       std::map<int, Car*> overtake_this_car;
       std::map<Car*,int> labeling;
938
       for (int i = 0; i < m_{cars.size}(); i++){
            overtake_this_car[i] = ref.m_cars[i]->overtake_this_car;
            labeling[ref.m_cars[i]] = i;
            m_cars[i]->overtake_this_car = nullptr; // clear copied pointers
            //m_cars[i]->want_to_overtake_me.clear(); // clear copied pointers
       }
944
       std::map<int,int> from_to;
       for(int i = 0; i < m_cars.size(); i++){
946
            if(overtake_this_car[i] != nullptr){
                from_to[i] = labeling[overtake_this_car[i]];
94
       }
950
       for (auto it : from_to){
            m_cars[it.first]->overtake_this_car = m_cars[it.second];
            //m_cars[it.second]->want_to_overtake_me.push_back(m_cars[it.first]);
       }
956
   Traffic & Traffic :: operator = (const Traffic & rhs) {
958
       Traffic tmp(rhs);
960
       std::swap(m_cars,tmp.m_cars);
       std::swap(m_multiplier,tmp.m_multiplier);
965
       std::swap(debug,tmp.debug);
       {\tt return} \ *{\tt this} \; ;
   }
966
   Traffic::~Traffic() {
968
       for (int i = 0; i < m_{cars.size}(); i++){
            delete Traffic::m_cars[i];
970
       Traffic :: m_cars.clear();
972
```

```
unsigned long Traffic::n_of_cars(){
        return m_cars.size();
976
978
    std::mt19937& Traffic::my_engine() {
        static std::mt19937 e(std::random_device{}());
        return e:
    void Traffic::spawn_cars(double & spawn_counter, float elapsed, double & threshold) {
984
        spawn_counter += elapsed;
        if(spawn_counter > threshold){
986
             std::exponential_distribution < double > dis(5);
             std::normal_distribution < float > aggro (1.0 f, 0.2 f);
988
             float sp = 30.0 f;
             std::uniform_real_distribution < float > lane (0.0 f, 1.0 f);
990
             std::uniform_real_distribution < float > spawn (0.0 f, 1.0 f);
992
             threshold = dis(my_engine());
             float aggressiveness = aggro(my_engine());
994
             float speed = sp*aggressiveness;
             float target = speed;
996
            spawn\_counter = 0;
998
             float start_lane = lane(my_engine());
             float spawn_pos = spawn(my_engine());
             std::vector<RoadSegment*> segments = Road::shared().spawn_positions();
1002
             RoadSegment * seg;
             Car * new_car;
             if(spawn_pos < 0.95)
                 seg = segments[0];
                 if(start\_lane < 0.457){
                     new_car = new Car(seg, 2, speed, target, aggressiveness);
                 else if (start_lane < 0.95)
                     new_car = new Car(seg, 1, speed, target, aggressiveness);
                 else {
                      new_car = new Car(seg, 0, speed, target, aggressiveness);
1014
            }
             else{
                 seg = segments[1];
                 new\_car = new Car(seg, 0, speed, target, aggressiveness);
            Car * closest_car_ahead = new_car->find_closest_car_ahead();
             if(closest_car_ahead == nullptr && closest_car_ahead != new_car){
1024
                 m_cars.push_back(new_car);
             else{
                 float dist = Util::distance_to_car(new_car, closest_car_ahead);
                 if (dist < 10) {
                     delete new_car;
1030
                 else if (dist < 150)
                     new_car->speed() = closest_car_ahead->speed();
                     m_cars.push_back(new_car);
1034
                 }
                 else {
1036
                     m_cars.push_back(new_car);
            }
        }
1040
104
    void Traffic::despawn_car(Car *& car) {
        unsigned long size = m_cars.size();
        for (int i = 0; i < size; i++){
              \begin{array}{l} \mbox{if(car = m_cars[i])} \{ & \mbox{$//$std::cout} << "" << car << ""," << m_cars[i] << std::endl; \\ \end{array} 
                 delete m_cars[i];
1048
```

```
m_cars[i] = nullptr;
                    //std::cout << car << std::endl;
                    m_cars.erase(m_cars.begin()+i);
                   car = nullptr;
                    // std :: cout << "deleted \n";
                   break;
              }
         }
1056
     void Traffic :: despawn_cars() {
         // std :: cout << "e\n";
1060
         \mathtt{std} :: \mathtt{map}\!\!<\!\! \mathtt{Car} \ *, \ \mathtt{bool} \!\!> \ \mathtt{to} \, \mathtt{\_delete} \, ;
         for(Car * car : m_cars){
               for(RoadSegment * seg : Road::shared().despawn_positions()){
                    if(car->get\_segment() == seg){
1064
                         to_delete [car] = true;
                        break;
1068
              }
         for(Car * car : m_cars){
              for (auto it : to_delete){
                    if(it.first == car->overtake_this_car){
1074
                        car->overtake_this_car = nullptr;
              }
         }
1078
          for (Car * & car : m_cars) {
              if(to\_delete[car]){}
                    delete car;
1082
                   car = nullptr;
              }
1084
         }
1086
         // std :: cout << "f\n";
         std::vector<Car*>::iterator new_end = std::remove(m_cars.begin(),m_cars.end(),static_cast<Car*>(
1088
         nullptr));
         m_cars.erase(new_end, m_cars.end());
          // std :: cout << "g\n";
1090
1092
     void Traffic :: despawn_all_cars() {
         *this = Traffic();
1094
1096
     void Traffic::force_place_car(RoadSegment * seg, RoadNode * node, float vel, float target, float aggro) {
         Car * car = new Car(seg, node, vel, target, aggro);
1098
         m_cars.push_back(car);
     void Traffic::update(float elapsed_time) {
         //\operatorname{std}::\operatorname{cout}<<\operatorname{"updatin1}\operatorname{"n"};\\ \operatorname{for}(\operatorname{Car}\ *\ \operatorname{car}\ :\ \operatorname{m\_cars})\{
1104
              car->avoid_collision(elapsed_time);
1106
          // std :: cout << "updatin2 \n";
          for (Car * car : m_cars) {
110
              car->update_pos(elapsed_time);
          // std :: cout << "updatin3 \n";
1112
    std::vector<Car *> Traffic::get_car_copies() const {
1114
         return m_cars;
1116 }
    float Traffic::get_avg_flow() {
          float flow = 0;
          float i = 0;
1120
          for(Car * car : m_cars){
               i++;
              flow += car->speed()/car->target_speed();
```

```
1124
        if (m_cars.empty()){
            return 0;
1126
        else {
1128
            return flow/i;
1130
1132
    std::vector<float> Traffic::get_avg_speeds() {
        std::vector<float> speedy;
        speedy.reserve(3);
1136
        float flow = 0;
        float flow_left = 0;
1138
        float flow_right = 0;
        float i = 0;
        float j = 0;
        float k = 0;
        for(Car * car : m_cars){
            i++;
            flow += car -> speed() *3.6 f;
1146
            if (car->current_segment->get_total_amount_of_lanes() == 2){
                 if (car->current_segment->get_lane_number(car->current_node) == 1){
1148
                     flow_left += car -> speed() * 3.6 f;
                     j++;
                 else{
                     flow_right += car -> speed()*3.6 f;
                     k++;
1154
            }
1158
        if (m_cars.empty()) {
            return speedy;
1160
        else{
            flow = flow/i;
            flow_left = flow_left/j;
            flow_right = flow_right/k;
1164
            speedy.push_back(flow);
            speedy.push_back(flow_left);
            speedy.push_back(flow_right);
            return speedy;
1168
1170
    void Traffic::draw(sf::RenderTarget &target, sf::RenderStates states) const {
        // print debug info about node placements and stuff
        sf::CircleShape circle;
        circle.setRadius(4.0f);
        \verb|circle.setOutlineColor| (sf::Color::Cyan);
        circle.setOutlineThickness(1.0f);
1178
        circle.setFillColor(sf::Color::Transparent);
1180
        sf :: Text segment_n;
        segment_n.setFont(m_font);
1182
        segment_n.setFillColor(sf::Color::Black);
        segment_n.setCharacterSize(14);
        sf::VertexArray line(sf::Lines,2);
        line[0].color = sf::Color::Blue;
        line[1].color = sf::Color::Blue;
1188
        if (debug) {
1190
            int i = 0;
            for (RoadSegment * segment : Road::shared().segments()){
                 for (RoadNode * node : segment->get_nodes()){
                     circle.setPosition(sf::Vector2f(node->get_x()*2-4,node->get_y()*2-4));
                     line [0]. position = sf:: Vector2f(node->get_x()*2, node->get_y()*2);
1196
                     for(RoadNode * connected_node : node->get_nodes_from_me()){
                          line[1]. position = sf:: Vector2f(connected_node->get_x()*2,connected_node->get_y()*2);
                         target.draw(line, states);
```

```
1200
                                       target.draw(circle, states);
1204
                              segment_n.setString(std::to_string(i));
                              segment_n.setPosition(sf::Vector2f(segment->get_x()*2+4,segment->get_y()*2+4));
                               target.draw(segment_n, states);
                              i++;
                      }
              }
               // one rectangle is all we need :)
               sf::RectangleShape rectangle;
               rectangle.setSize(sf::Vector2f(9.4,3.4));
               //rectangle.setFillColor(sf::Color::Green);
               rectangle.setOutlineColor(sf::Color::Black);
               rectangle.setOutlineThickness(2.0f);
               //std::cout << "start drawing\n";
               for (Car * car : m_cars) {
                        //std::cout << "drawing" << car << std::endl;
                       if(car != nullptr){
                              rectangle.setPosition(car\rightarrowx_pos()*2,car\rightarrowy_pos()*2);
                               rectangle.setRotation(car->theta()*(float)360.0f/(-2.0f*(float)M\_PI));\\
                              unsigned int colval = (unsigned int)std::min(255.0f*(car->speed()/car->target_speed()),255.0f)
                               sf::Uint8 colorspeed = static_cast < sf::Uint8 > (colval);
                               if(car->overtake_this_car != nullptr){
1228
                                       rectangle.setFillColor(sf::Color(255-colorspeed,0,colorspeed,255));
                               else{
                                       rectangle.setFillColor(sf::Color(255-colorspeed,colorspeed,0,255));
                               target.draw(rectangle, states);
                               // this caused crash earlier
                               if(car->heading_to_node!=nullptr && debug){
1238
                                       // print debug info about node placements and stuff
                                       circle.setOutlineColor(sf::Color::Red);
1240
                                       circle.setOutlineThickness(2.0f);
                                       circle.setFillColor(sf::Color::Transparent);
                                       circle.setPosition(sf:: Vector2f(car->current\_node->get\_x()*2-4, car->current\_node->get\_y()*2-4, car->current\_node->get\_y()*
               *2-4));
                                      target.draw(circle, states);
1244
                                       circle.setOutlineColor(sf::Color::Green);
1246
                                       circle.setPosition(sf::Vector2f(car->heading_to_node->get_x()*2-4,car->heading_to_node->
               get_y()*2-4));
                                       target.draw(circle, states);
124
                       }
               }
       void Traffic::get_info(sf::Text & text, sf::Time &elapsed) {
               //TODO: SOME BUG HERE.
               float fps = 1.0 f/elapsed.asSeconds();
               unsigned long amount_of_cars = n_of_cars();
               float flow = get_avg_flow();
               std::vector<float> spe = get_avg_speeds();
1260
               std::string\ speedy = std::to\_string(fps).substr(0,2) +
                                                        " fps, ncars: " + std::to_string(amount_of_cars) + " avg_flow: " + std::to_string(flow).substr(0,4) +"
                                                                                      + std::to_string(amount_of_cars) + "\n"
1262
                                                       + "avg_speed: " + std::to_string(spe[0]).substr(0,5) + "km/h\n"
                                                        + "left_speed: " + std::to_string(spe[1]).substr(0,5) + "km/h\n"
                                                        + "right_speed: " + std::to_string(spe[2]).substr(0,5) + "km/h\n"
                                                        + "sim_multiplier: " + std::to_string(m_multiplier).substr(0,3) + "x";
               text.setString(speedy);
               text.setPosition(0,0);
               text.setFillColor(sf::Color::Black);
               text.setFont(m_font);
```

../highway/traffic.cpp

A.2.2 window.cpp

```
Created by Carl Schiller on 2018-12-19.
  #include <iostream>
  #include "traffic.h"
  #include "window.h"
  #include <cmath>
  #include <unistd.h>
  Simulation::Simulation(Traffic *&traffic, sf::Mutex *&mutex, int sim_speed, int framerate, bool *&
       exit_bool):
12
      M_FRAMERATE(framerate),
      M_SIM_SPEED(sim_speed),
       m_traffic (traffic),
       m_mutex(mutex),
       m_exit_bool(exit_bool)
18
20
  void Simulation::update() {
       sf::Clock clock;
       sf::Time time;
       double spawn_counter = 0.0;
24
       double threshold = 0.0;
       while (!* m_exit_bool) {
           m_mutex->lock();
//std::cout << "calculating\n";</pre>
28
           for (int i = 0; i < M_SIM_SPEED; i++){
30
                //std::cout<< "a\n";
               m_traffic \rightarrow update(1.0 f/(float)MFRAMERATE);
32
                // std :: cout << "b\n";
               m_traffic -> spawn_cars (spawn_counter, 1.0 f/(float) M_FRAMERATE, threshold);
                //m_mutex->lock();
                // std :: cout << "c\n";
               m_traffic -> despawn_cars();
                //m_mutex->unlock();
               // std :: cout << "d\n";
           //std::cout << "calculated\n";
           m_mutex->unlock();
42
           time = clock.restart();
44
           sf::Int64 acutal_elapsed = time.asMicroseconds();
           double sim_elapsed = (1.0 f/(float)MFRAMERATE)*1000000;
46
           if(acutal\_elapsed < sim\_elapsed){}
                usleep((useconds_t)(sim_elapsed-acutal_elapsed));
                m_traffic \rightarrow m_multiplier = M_SIM_SPEED;
           else{
                m_traffic -> m_multiplier = M_SIM_SPEED*(sim_elapsed/acutal_elapsed);
```

```
54 }
56 }
```

../highway/window.cpp

A.2.3 unittests.cpp

```
Created by Carl Schiller on 2019-01-16.
  #include "unittests.h"
  #include <unistd.h>
  #include <iostream>
  void Tests::placement_test() {
       std::cout << "Starting placement tests\n";</pre>
       std::vector<RoadSegment*> segments = Road::shared().segments();
       int i = 0;
       for(RoadSegment * seg : segments){
14
           usleep (100000);
           std::cout << "seg " << i << ", nlanes " << seg -> get_total_amount_of_lanes () << "," << seg << std::
           std::cout << "next segment" << seg->next_segment() << std::endl;
           std::vector < RoadNode* > nodes = seg - > get_nodes();
18
           for (RoadNode * node : nodes) {
                std::vector<RoadNode*> connections = node->get_nodes_from_me();
20
                std::cout << "node" << node <<" has connections:" << std::endl;
                for (RoadNode * pointy : connections) {
                    std::cout << pointy << std::endl;
                }
           i++;
           m_{traffic} \rightarrow force_{place_{car}}(seg, seg \rightarrow get_{nodes})[0], 1, 1, 0.01);
           std::cout << "placed car" << std::endl;
       std::cout << "Placement tests passed\n";</pre>
30
  void Tests::delete_cars_test() {
       std::vector{<}Car*{>}\ car\_copies\ =\ m\_traffic\, -\!{>} get\_car\_copies\,(\,)\,;
34
       for(Car * car : car_copies){
36
           std::cout << car << std::endl;
           usleep (100);
           m\_mutex-\!\!>\!lock\;(\,)\;;
           std::cout << "deleting car\n";
40
           //usleep(100000);
           //std::cout << "Removing car" << car << std::endl;
42
           m_traffic -> despawn_car(car);
           m_mutex->unlock();
44
           std::cout << car << std::endl;
46
       std::cout << "Car despawn tests passed\n";</pre>
48
  }
  void Tests::run_one_car() {
       double ten = 10.0;
       double zero = 0;
       m_traffic -> spawn_cars(ten, 0, zero);
       double fps = 60.0;
54
       double multiplier = 10.0;
       std::cout << "running one car\n";
       while (m_traffic \rightarrow n_of_cars() != 0) {
58
           usleep((useconds_t)(1000000.0/(fps*multiplier)));
           m_traffic -> update (1.0 f/(float) fps);
           m_traffic -> despawn_cars();
64
  void Tests::placement_test_2() {
```

```
std::cout << "Starting placement tests 2\n";</pre>
       std::vector<RoadSegment*> segments = Road::shared().segments();
       int i = 0;
        for(RoadSegment * seg : segments){
70
            usleep (100000);
            std::cout<< "seg " << i << ", nlanes " << seg->get_total_amount_of_lanes() << ","<< seg << std::
72
            std::cout << "next segment" << seg->next_segment() << std::endl;
            std::vector<RoadNode*> nodes = seg->get_nodes();
            for (RoadNode * node : nodes) {
                std::vector<RoadNode*> connections = node->get_nodes_from_me();
76
                std::cout << "node" << node <<" has connections:" << std::endl;</pre>
                for (RoadNode * pointy : connections){
                     std::cout << pointy << std::endl;
80
                m_{traffic} \rightarrow force_{place_{car}}(seg, node, 1, 1, 0.1);
                std::cout << "placed car" << std::endl;
            i++:
86
       m_traffic -> despawn_all_cars();
88
       std::cout << "Placement tests 2 passed\n";</pre>
90
   void Tests::placement_test_3() {
       std::cout << "Starting placement tests 3\n";</pre>
92
       std::vector<RoadSegment*> segments = Road::shared().segments();
94
        for (int i = 0; i < 10000; ++i) {
            usleep (100);
96
            m_{traffic} \rightarrow force_{place_{car}}(segments[0], segments[0] \rightarrow get_{nodes}()[0], 1, 1, 1);
        delete_cars_test();
100
        //m_traffic.despawn_all_cars();
       std::cout << "Placement tests 3 passed\n";</pre>
104
   // do all tests
106
   void Tests::run_all_tests() {
       usleep (2000000);
108
       placement_test();
        delete_cars_test();
       run_one_car();
       placement_test_2();
       placement_test_3();
114
        std::cout << "all tests passed\n";
116
   Tests::Tests(Traffic *& traffic, sf::Mutex *& mutex) {
118
       m_traffic = traffic;
120
       m_mutex = mutex;
```

../highway/unittests.cpp

A.2.4 main.cpp

```
#include <iostream>
#include "SFML/Graphics.hpp"
#include "window.h"
#include "unittests.h"

sf::Mutex mutex;

int main() {
    sf::RenderWindow window(sf::VideoMode(550*2, 600*2), "My window");
    window.setFramerateLimit(60);

int sim_speed = 20;
```

```
bool debug = false;
      bool super_debug = false;
14
      sf:: Texture texture;
      if (!texture.loadFromFile("../mall2.png"))
18
      }
20
      sf::Sprite background;
      background.setTexture(texture);
      //background.setColor(sf::Color::Black);
24
      background.scale (2.0f, 2.0f);
      sf::Clock clock;
      sf::Clock t0;
28
      bool exit_bool = false;
30
      if (!super_debug){
32
           sf::Mutex * mutex1 = \&mutex;
34
          bool * exit = &exit_bool;
           //thread.launch();
36
          auto * traffic = new Traffic(debug);
          Simulation sim = Simulation(traffic, mutex1, sim_speed, 60, exit);
          sf::Text debug_info;
38
           Traffic copy;
40
           sf::Thread thread(&Simulation::update,&sim);
          thread.launch();
42
           // run the program as long as the window is open
          while (window.isOpen())
          //while(false)
               // check all the window's events that were triggered since the last iteration of the loop
48
               sf::Event event;
               while (window.pollEvent(event))
               {
                     "close requested" event: we close the window
                   if (event.type == sf::Event::Closed){
                       exit_bool = true;
                       thread.wait();
                       window.close();
                   }
               sf::Time elapsed = clock.restart();
60
              mutex.lock();
               //std::cout << "copying\n";
              copy = *traffic;
               //std::cout << "copied\n";
              mutex.unlock();
              window.clear(sf::Color(255,255,255,255));
              window.draw(background);
               //mutex.lock();
70
              window.draw(copy);
              copy.get_info(debug_info,elapsed);
74
               //mutex.unlock();
              window.draw(debug_info);
              window.display();
          }
82
      else{
84
          //sf::Thread thread(&Tests::run_all_tests,&tests);
          sf::Mutex * mutex1 = &mutex;
86
           //thread.launch();
          auto * traffic = new Traffic();
```

```
Tests tests = Tests(traffic , mutex1);
            Traffic copy;
90
            sf::Text debug_info;
92
            sf::Thread thread(&Tests::run_all_tests,&tests);
94
           thread.launch();
           // run the program as long as the window is open
           while (window.isOpen())
           {
                // check all the window's events that were triggered since the last iteration of the loop
100
                sf::Event event;
                while (window.pollEvent(event))
                    // "close requested" event: we close the window
104
                    if (event.type == sf::Event::Closed){
                        //thread.terminate();
106
                        window.close();
108
                        thread.terminate();
                        delete traffic;
                    }
110
                //Traffic copy = tests.m_traffic; // deep copy it
                sf::Time elapsed = clock.restart();
114
               window.clear(sf::Color(255,255,255,255));
               mutex.lock();
               copy = *traffic;
118
               mutex.unlock();
               window.draw(background);
               window.draw(copy);
122
               copy.get_info(debug_info,elapsed);
124
               window.draw(debug_info);
126
               window.display();
           }
128
130
       return 0;
```

../highway/main.cpp