## Interactive Front-End for EV Traffic Simulation in Highways

Energy Informatics WS 2016/17 Seminar Report

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### **ABSTRACT**

As set in the OECD Environmental Outlook to 2050 [21], CO2 reduction will be a major target for the OECD nations in the near future. Even though electric vehicles [EV] could play a big factor in achieving that goal, their sales are strikingly low in Germany. Only 0.39% of new car registrations were EVs in 2015 [3].

Compared to Norway the leading country in Europe when it comes to PEV market share of total new car sales, was 22.39% in 2015 [6]. The total number of light-duty plug-in electric vehicle stock in Germany, therefore increased from 25,205 [1] in 2014 to 48,669 in 2015 [2] which already is an important step towards a more sustainable transport system in Germany. A reason why the numbers in Germany are so low, are most likely due to the fact that enormous barriers to adoption persist especially when it comes to longer journeys.

That is due to a decisive disadvantage of EVs, their generally low range of 250km or less. Even though continuous effort is made to increase battery capacity, and therefore the range of EVs, it seems that the range will even in the near feature be the limiting factor.

In order to still efficiently travel long distances of 500 km and upwards, Victor del Razo and Hans- Arno Jacobsen outlined a method in their paper "Smart Charging Schedules for Highway Travel with Electric Vehicles" for scheduling charging stops on a highway, such that the total travel time is minimized [8].

They developed a simulation framework that is in need of a graphic interface for the manager of the simulation. Additionally, a UI for the EV driver is required. It should display certain information, such as the EV's current position on the map or the upcoming charging stations, to which it will display directions.

Therefore, this work comprises two prototypes for the respective frontends: a driver user interface [DUI] and a simulation manager user interface [SMUI].

### **KEYWORDS**

Electric Vehicles, Traffic Simulation, Smart Scheduling

#### **ACM Reference format:**

Adrian Thiesen and Martin Wauligmann. 2017. Interactive Front-End for EV Traffic Simulation in Highways. In *Proceedings of Energy Informatics Seminar, Munich, Germany, WS 2016/17 (Energy Informatics)*, 17 pages.

### 1 INTRODUCTION

Comfortably traveling longer highway routes with an EV is currently a challenging endeavor. The charging infrastructure is still nascent, which potentially causes already long charging times to be prolonged by having to wait for a free spot at a charging station that runs at full capacity.

The whitepaper "Smart Charging Schedules for Highway Travel with Electric Vehicles" [8] by Victor del Razo and Hans-Arno Jacobsen first and foremost proposes a scheduling approach for EVs to decide on their charging stops during a trip on a highway where the charging infrastructure is limited. The goal is to reduce the total travel time for each EV. It then introduces a simulation framework that demonstrates the smart scheduling approach and on top of that aids the simulation process by providing generated trip data and support for time-dependent parameters that effect highway traffic.

In the following, the general idea of the scheduling approach and the resulting mathematical model will be briefly outlined, mostly pertaining to the aspects that are relevant for the simulation tool. The problem is formulated as a shortest path problem and the scheduling algorithm is based on the A\* search algorithm, which is extended with verification of constraints, such as EV energy limitations and driving speeds.

The model has three main components: EVs, a highway and charging stations. The scheduling strategy is local to the EV but requires real-time communication with charging stations and a general highway-related information system. A set of charging stops and times is calculated and the relevant bookings are submitted to the charging stations together with the expected arrival time.

The trip proceeds as planned unless an update schedule event is received.

The EVs do not interact directly with each other, however, they indirectly influence each other via relying on the communicated information from the charging stations on their current occupancy level and the state of their reservation system. The reservation system supports dynamic updates as hinted at earlier.

The simulation tool implements a representation of the described model and its behavior. Additionally, it accounts for highway exits/entries, variable highway speed limitations, and EV-specific characteristics.

Our task was to design and implement a graphic interface that shows the states of all EVs and charging stations on the highway as they develop during the simulation. Moreover, an interface for the EV driver, that presents all relevant vehicle and travel related information, should be conceived.

### 2 RESEARCH

Our main research question is as follows: What is the most suitable form of presentation for the data that is most relevant during the simulation and while driving respectively?

There are a variety of aspects that need to be considered when designing a frontend for data-heavy applications, such as the highway traffic simulation tool we are dealing with. Perhaps most importantly, all relevant data pertaining to the state of the models used in the simulation should be accessible in a structured way that is intuitive for the user.

Depending on the size of the simulation in terms of EVs and charging stations, this is not a trivial task. More advanced considerations include how to illustrate relations between EVs and charging stations, how to visually communicate schedule changes to the user and how to present certain metrics in an aggregated form.

We solved the issue of accessing the information in a structured way by ensuring certain features of the simulation manager frontend: Firstly, it is possible to have a complete overview about the simulation on a superficial level by viewing the map at its initial zoom state, which is completely zoomed out so that the whole relevant map area is bounded within the viewport.

Secondly, detailed information about a certain EV or CS is accessible to selecting the desired object on the map via a simple click. This opens an info window that displays detailed statistics about the entity as they are supplied by the simulation framework from the backend.

The design of a user interface that is going to be used in an EV on the other hand, poses a completely different set of challenges. In our research, we have looked at best practices for this specific use case in which the user can only take in a limited amount of information. The key is to determine when to present which piece

of data to the user. Certain crucial information points should always be visible while others only occur when they are relevant in the context of time and location.

A further part of our research was to get an overview of the tools and frameworks that could help us in implementing our two interfaces and finally determine which were most suitable for our requirements.

As can be seen in the implementation sections later, we did indeed rely on certain frameworks quite heavily. We used the Google Maps JavaScript API for the simulation manager interface and the Here Maps API for the EV driver interface due to a number of benefits and disadvantages of each of them depending on the use case. This will be examined more closely in the framework comparison subsection.

### **3 REQUIREMENTS**

Driving user interfaces have often proven to be complicated or not so well integrated, therefore in our approach we will try to keep it as minimalistic as possible but still have all necessary features onboard.

Most important for the driver UI are the own stats like time, current position of the car, probably integrated as a map with a display of possible charging stations around, the time and distance already traveled and the current speed of the vehicle.

Furthermore, EV specific statuses, such as the time waited for charging, the current battery level as well as an estimate of charging time and specific to the simulation the schedule status. This means that the user will always be able to tell what the battery status is, his distance to the destination as well as the distance to the next scheduled stop, so that he has an overview of the remaining trip.

Besides the staus display, a functionality will be integrated, so that the user can enter a destination and the system can then calculate the optimal charging route. In addition, it will then display the route and show the user scheduled stops. While the user is driving, there will be some sort of notification, so that he is informed in time, when he is getting close to a stop.

The simulation user interface will show an overview of all charging stations. It will give detailed information for each charging station, so that he can follow the stations' development. Information about the scheduling algorithm will be the main focus here, like queue length, queue prediction of waiting cars, busy poles, arriving and departing cars and those that are currently plugged in.

Furthermore, information about energy management will also play a key role, such as energy consumed, energy produced, energy stored and energy bought. Another information that will be provided is important data about a current charge event, such as the duration or charging technology used. A main focus for the simulation user interface will be providing aggregated and cumulative statistics about the EVs and charging stations.

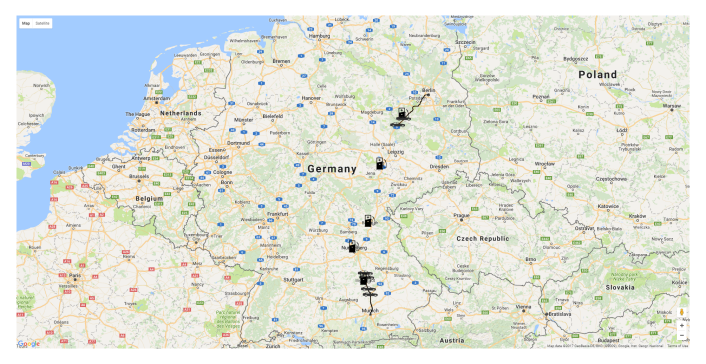


Figure 1: Simulation Manager Interface

### 4 SIMULATION MANAGER INTERFACE

### 4.1 Approach

The Simulation Manager Interface is supposed to be a frontend for a traffic simulation framework that simulates electric vehicles on a highway and optimizes their travel time. The actual simulation and calculation of all relevant data thus happens in the backend. The purpose of the frontend is to assist the person running the simulation, i.e. the simulation manager.

Without a visual representation of the simulation, it is very challenging for the simulation manager to understand the current state and behavior of the simulation since humans are naturally not very good at interpreting large amounts of data at a high speed.

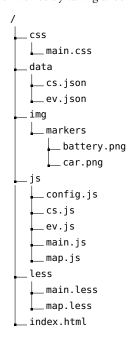
Our approach for the implementation of the prototype is to display the simulation data on a map. The two main components that need to be integrated into the map are the electric vehicles (EVs) and charging stations (CSs).

We decided to use the Google Maps JavaScript API as a foundation for the implementation since it provides a lot of assistance in setting up the functionality we will need, e.g. good map data, zoom capability, marker positioning, info panels and so on. Additionally, almost everyone is already familiar with using the Google Maps UI, which is another important advantage.

The project structure follows guiding principles that are commonly applied in modern frontend web development, such as the clear seperation of markup, functionality, style, assets, and data.

### 4.2 Structure

The project structure of the Simulation Manager Interface can easily be inferred by taking a look at the directory tree diagram:



The reason for sticking to this conventional structure is that it facilitates the future maintenance of the project by developers that were not part of its original development.

### 4.3 Markup

The HTML markup needed to get our Simulation Manager Interface to show is minimal.

We set the page title to "EV Traffic Simulation", link the generated css stylesheet, the newest miminized jQuery version from a CDN, the Google Maps JavaScript API script with our API key attached at the end of the url, and finally the javascript files of our project.

```
<!doctype html>
<html lang="en">
<head>
    <title>EV Traffic Simulation</title>
    <link rel="stylesheet" href="css/main.css">
    <!-- jQuery CDN -->
    <script
   src="https://code.jquery.com/jquery-3.1.1.min.js">
    </script>
    <!-- Google Maps JavaScript API -->
   src="https://maps.googleapis.com/maps/api/js?key=.">
    </script>
    <!-- Configuration Options -->
    <script src="js/config.js"></script>
    <!-- Electric Vehicle Model -->
    <script src="js/ev.js"></script>
    <!-- Charging Station Model -->
    <script src="js/cs.js"></script>
    <!-- Google Map Wrapper -->
    <script src="js/map.js"></script>
    <!-- Main Application Script -->
    <script src="js/main.js"></script>
</head>
<body>
    <div id="map"></div>
</body>
</html>
```

The document body merely consists of a div with the id map. Everything else is either style or functionality that is outsourced to css or javascript files, respectively.

### 4.4 Configuration

The settings of the Simulation Manager Interface can be found in js/config.js.

```
var config = {
    mapID: "map",
    mapCenter: "Germany",
    mapZoom: 7,
    markers: {
        car: {
            url: "img/markers/car.png",
            anchor: new google.maps.Point(24, 18)
        },
        battery: {
            url: "img/markers/battery.png",
            anchor: new google.maps.Point(20, 36)
        }
    }
};
```

Below is a short explanation of the various configuration parameters:

mapID The id attribute of the HTML element in which the map should be rendered.

mapCenter The map will be aligned to show this location at its center. Geocoding to retrieve the coordinates from the location name is performed by the Google Maps JavaScript API.

mapZoom The initial zoom level of the map. The value 0 corresponds to a map of the Earth that is fully zoomed out, while a value of 20 shows buildings in detail [4]. The parameter must be an integer.

markers The small graphics that need to be displayed on the map. The object markers["car"] is used for the EVs and markers["battery"] for the charging stations.

The url property of the image is given relative to the project directory. The anchor attribute lets you control which point of the image will be placed at the object's actual pixel coordinates.

**Table 1: Simulation Manager Interface: Configuration Options** 

#### 4.5 Application

The main application routine consists of constructing an object map of our Map class, creating empty lists that will hold the electric vehicles (EVs) and charging stations (CSs), and finally creating those EVs and CSs with certain parameters.

The constructor of class Map does not need any arguments. Since there is only one map at a time, those settings are controlled via the project-wide config.js file instead.

```
$(document).ready(function () {
    // Tnit man
    var map = new Map();
    // Electric vehicles traveling from A to B
    var ev = [];
    ev.push(
      new EV(map.map, 1, 0, "Munich", "Berlin"));
    ev.push(
      new EV(map.map, 2, 10, "Munich", "Berlin"));
      new EV(map.map, 3, 0, "Berlin", "Munich"));
    ev.push(
      new EV(map.map, 4, 15, "Berlin", "Munich"));
    // Charging stations at location C
    var cs = [];
    cs.push(new CS(map.map, 1, "Ingolstadt"));
    cs.push(new CS(map.map, 2, "Nuremberg"));
    cs.push(new CS(map.map, 3, "Bayreuth"));
    cs.push(new CS(map.map, 4, "Osterfeld"));
    cs.push(new CS(map.map, 5, "Rabenstein"));
});
```

The EV constructor needs a Google Maps JavaScript API map object, which map map is, an id, a starting delay in seconds, an initial location and a target location.

The constructor CS for charging stations needs the same two arguments as the EV constructor and its location. The geocoding of the location string to the actual coordinates is done via the Google Maps API.

#### 4.6 Map

The Map function is merely a wrapper around the Google Map object and automatically takes care of its initialization upon construction.

This is done by calling its own init function directly in its function body. The google.maps.Map object constructor takes two arguments: The HTML element in which the newly created map should be rendered in and optionally a MapOptions object which allows to selectively alter map configuration options.

In our case, we supply the first argument via retrieving the container element by its identifier as it is specified in our config file as mapID. Additionally, we do supply a MapOptions literal as our second argument to change the map type to ROADMAP, which is the obvious map type choice for our use case of running a traffic simulation.

```
function Map() {
 this.init = function () {
    // Create new Google Map
    this.map = new google.maps.Map(
      document.getElementById(config.mapID),
        mapTypeId: google.maps.MapTypeId.ROADMAP
    );
    // Center and fit country in viewport
    var geocoder = new google.maps.Geocoder();
    var map = this.map;
    geocoder.geocode({'address': config.mapCenter},
      function (results, status) {
       if (status == google.maps.GeocoderStatus.OK) {
          map.setCenter(results[0].geometry.location);
          map.fitBounds(results[0].geometry.viewport);
   });
 };
 this.init();
```

After having created our map object, we construct a geocoder via the API. Geocoding refers to the process of translating an address in string format to a location given in coordinates. A geocoder is the software entity that performs this action.

}

The geocode function is used to do exactly that: We supply config.mapCenter from our settings as the address, which is the string "Germany" in our case, and an anonymous function that gets called with the result of the geocoding process. If status equals OK, the geocoding was performed successfully and results contains meaningful information about the location.

Via the functions setCenter and fitBounds, we position the map with the location returned for Germany at its center and make sure that the area fits within the viewport. Internally, this determines the highest zoom level such that the area is still completely contained within the viewport.

### 4.7 Charging Station

The attributes and functionality of a charging stations are encapsuled by the function CS. It takes three arguments: The Google Map object, an id and a location.

The attribute stats holds the information that will be supplied by the simulation framework during the traffic simulation. The frontend is responsible for displaying this data in a reasonable way, such that the simulation manager can get a good idea of what is happening at any time.

```
function CS(map, id, location) {
   var CS = this;
    var stats = {
        id: id,
        time: ''.
        queue_length: '',
        busy_poles_fc: '',
        busy_poles_tsc: '',
        arrived_cars: '',
        leaving_cars: '',
        queued_cars: '',
        plugged_cars: '',
        energy_consumed: '',
        energy_produced: '',
        energy_stored: '',
        energy_bought: '',
        queue_prediction_fc: '',
        queue_prediction_tsc: ''
   };
    var schedule = [
        {
            id: 1,
            data: {
                ev: '',
                start: '',
                duration: '',
                charging_technology: '',
                binding: '',
                confirmed: ''
            }
        }
    ];
```

For a charging stations, this is for example its queue length, the number of busy poles of certain types, the number of arriving and leaving cars, information on its energy consumption and production, and so on.

The attribute schedule contains information regarding the state of the scheduling system of the respective charging station. It is a list of scheduling entries which possess an id and other necessary information about the booking.

The init function of a charging station is responsible for adding itself onto the map and creating a panel that contains the technical information.

In order to get the charging station to show on the map, a Marker object needs to be created. It has only one optional argument which is a MarkerOptions object. We use it to specify the map to which the marker should be added (the Google Map object map was passed in the CS constructor) and the icon that should function as its visual representation, which is a battery symbol that was added via the config file.

Finally, we use our helper function setPosition to place the created marker at the location that was supplied during the construction of the charging station.

```
this.init = function () {
    var marker = new google.maps.Marker({
        map: map,
        icon: config.markers.battery
});

CS.setPosition(marker);

var panel = new google.maps.InfoWindow({
        content: CS.getStats()
    });

CS.initStats(panel, marker);
};
```

Afterwards, an InfoWindow object is created which is a panel that should toggle its visibility upon clicking on the associated marker. The only data we need to supply is its content which is HTML code in string format. The helper function getStats takes care of formatting the attributes of the charging station.

The function initStats takes the panel and marker as its arguments. It is needed to establish the connection between the two, such that the panel opens and closes when the marker is clicked.

```
this.setPosition = function (marker) {
   var geocoder = new google.maps.Geocoder();

   geocoder.geocode({'address': location},
      function (results, status) {
      if (status == google.maps.GeocoderStatus.OK)
      {
        marker.setPosition(
            results[0].geometry.location
      );
      }
   });
};
```

The functionality of the helper function setPosition is similar to what needed to be done during the map initialization.

Its purpose is to set the position of the marker, which is given as an argument and represents the charging station, on the map. In our prototype, the location of a charging station is given as an address in string format upon construction, which is why the function geocode is needed again to resolve the acutual coordinates.

Once the geocoding was successful, the function setPosition on the marker can be called with the result as its argument.

As outlined before, the function initStats connects marker with pabel. This is done by adding a listener on the marker objects that performs a certain function on the event 'click'. This function tells the panel to open at the position of the marker this on map this.map.

```
this.initStats = function (panel, marker) {
   marker.addListener('click', function () {
      panel.open(this.map, this);
   });
};
```

The function updateStats can be used to refresh the content of the info panel of the charging station. It takes the panel as its argument and calls the setContent function with the result of getStats.

```
this.updateStats = function (panel) {
   panel.setContent(CS.getStats());
};
```

The getStats function is used upon initialization and when updating the panel content.

Right now, it simply loops over the properties of attribute stats and concatenates their string representation with an HTML line break inbetween elements. In the future, this could easily be extended or modified to provide a better visual appearance.

```
this.getStats = function () {
   var info = '';

  for (var key in stats) {
      info += key + ': ' + stats[key] + '<br>';
  }
  return info;
};
```

As seen in the map function, the init function is automatically called upon construction of a charging station object:

```
this.init();
}
```

#### 4.8 Electric Vehicle

The most important component of our simulation, the electric vehicle, is modelled by the EV function which takes four arguments: The Google Map object, an ID, a start time, an origin and a destination.

The parameter start\_time is used in our prototype to delay the vehicle's journey for a certain number of seconds starting at the beginning of the simulation. The parameters origin and location are addresses in string format, such as cities or specific postal addresses.

The attributes stats and schedule serve the same function as they do in the charging station model. The simulation framework is expected to continuously fill these values in during the progress of the simulation. For an electric vehicle, the data contains information about its position, the distance and time travelled, the battery level, its speed and so on.

```
function EV(map, id, start_time, origin, destination) {
   var EV = this;
   var stats = {
        id: id,
        time: '',
        position: '',
        geo_position: '',
        distance_travelled: '',
        time_travelled: '',
        time_waited: '',
        time_charged: '',
        time_driven: '',
        battery_level: '',
        speed: '',
       driving_flag: '',
        schedule_status: ''
   };
   var schedule = [
        {
            id: 1,
            data: {
                station: '',
                km: '',
                target_soc: '',
                type: '',
                range: ''
       }
   ];
```

The schedule attribute is a list of charging stations that the smart scheduling algorithm used by the backend has determined for this vehicle to reach its destination as fast as possible. An entry contains the station id, the station's distance in kilometers and charging relevant information.

The function start requests a route to the EV's destination and animates the EV's marker along this route. In this prototype, Google's direction API is used to get a route from A to B. After the integration of the backend, the simulation framework would supply this route.

First, we construct a DirectionsService object. This is used to interact with Google's direction API. Then, we specify the request that will be send to Google. It contains the origin and destination that were handed over during the EV construction. They are both in string format. Additionally, we specify the travel mode by setting it to driving.

```
this.start = function () {
    var directions =
      new google.maps.DirectionsService();
    var request = {
        origin: origin,
        destination: destination,
        travelMode: google.maps.TravelMode.DRIVING
    };
    setTimeout(function () {
      directions.route(request,
        function (result, status) {
          if (status ==
              google.maps.DirectionsStatus.OK)
            EV.autoUpdate(
              map, result.routes[0].legs
          }
      }):
    }, start_time * 1000);
};
```

Then, we use the function route with the arguments request and an anonymous function that will be called when the answer was received.

If status equals OK, the directions were successfully generated and result contains the route. The function autoUpdate is then used to start the animation of the vehicle along the route. It takes the Google map and the legs of the fastest route, i.e. the segments the route consists of.

The Javascript function setTimeout is used to delay the start of the animation by start\_time seconds from the beginning of the simulation.

The autoUpdate function is at the core of the simulation. It takes care of updating the EV's position. Therefore, it needs the Google map object and the legs of the route that was calculated.

The route can be shown on the map to signal where the vehicle has already travelled. It is represented by a Polyline that can be styled in different ways. In this case, it is a black line with opoacity 0.8 and weight 2.

Then, a marker is created that represents the EV on the map. Its icon is specified in the settings as a car symbol. The EV also gets an info window analogous to the charging stations. Its content is the information that is stored in the attributes which is correctly formatted into HTML by getStats. Again, initStats establishes the connection between the marker and the panel, so that the info window opens when the marker was clicked.

```
this.autoUpdate = function (map, legs) {
    var route, marker, panel;
    route = new google.maps.Polyline({
        path: [],
        geodesic: true,
        strokeColor: '#000000',
        strokeOpacity: 0.8,
        strokeWeight: 2,
        editable: false,
        map: map
    marker = new google.maps.Marker({
        map: map.
        icon: config.markers.car
    });
    panel = new google.maps.InfoWindow({
        content: EV.getStats()
    });
    EV.initStats(panel, marker);
    var timeUnit = 0;
    for (var i = 0;
         i < legs.length; i++) {</pre>
     for (var j = 0;
          j < legs[i].steps.length; j++) {</pre>
      for (var k = 0;
           k < legs[i].steps[j].path.length; k++) {</pre>
       setTimeout(
        function (coords) {
        route.getPath().push(coords);
        EV.moveMarker(map, marker, coords);
        EV.updateStats(panel);
        },
        50 * timeUnit++, legs[i].steps[j].path[k]
       );
      }
     }
```

};

The triple loop construction is needed to iterate over the smallest segments of the route that is supplied by the Google directions API. The route consists of legs, which consist of steps, which consist of paths.

In the innermost loop, we take the coordinates of the current path as coords. They get pushed to the path of the route that is displayed on the map. Then, the EV's marker is moved to those coordinates via the helper function moveMarker. And finally, updateStats is used to reload the info panel content. The setTimeout function is used to achieve the animation effect. The nth path is travelled after 50n milliseconds. The variable timeUnit thus symbolizes one step.

The helper function moveMarker simply sets the position of the EV's marker to a certain coordinate that is given as latlng.

```
this.moveMarker = function (map, marker, latlng) {
    marker.setPosition(latlng);
};
```

In order to achieve the functionality that the info panel opens when the respective marker is clicked, a listener is added on the marker that calls the open function on the panel when the marker is clicked.

```
this.initStats = function (panel, marker) {
    marker.addListener('click', function () {
        panel.open(this.map, this);
    });
};
```

The helper function updateStats regenerates the EV information via getStats and sets the panel's content accordingly.

```
this.updateStats = function (panel) {
   panel.setContent(EV.getStats());
};
```

The getStats function works exactly the same as the one for the charging stations. The attribute stats is converted to an HTML string by concatenating the properties with line breaks inbetween.

```
this.getStats = function () {
   var info = "";

  for (var key in stats) {
     info += key + ": " + stats[key] + "<br>";
  }
  return info;
};
```

Finally, the start function is directly called as soon as the EV is constructed.

```
this.start();
}
```

### 5 EV DRIVER INTERFACE

The UI is one aspect of EVs or automobiles in general that often has not been the center of effort and discussion and used to play a minor role in development. However, in order to fully maximize an EV's potential and to ensure consumer adoption, the design and functionality of UI is an important aspect. Designers have also picked up on that topic [9].

Due to reports from large user field studies, which show that newly developed interfaces can lead to distraction and confusion of drivers [7] [16], it is important not to change industry standards completely or reinventing the wheel, but instead integrate new functionality within existing features.

# 5.1 UI Issues and Challenges within Electric Vehicles

Drivers of electric vehicles will face new challenges unknown to them if they have been driving conventional automobiles before. The task of the EV's UI will be to guide the driver through those challenges while still providing a positive and rewarding experience.

The driver of electric vehicles will encounter major challenges quite quickly with electric vehicles today, such as the charging procedures, or even a route that differs from his usual driving routine because it is more energy efficient or due to the fact that it is the route that was calculated by the scheduling algorithm for charging stops.

The task of the UI is therefore also to teach and guide the driver through the process, while still keeping up the driving pleasure and not making that trip a frustrating experience. While an unexperienced EV driver will and probably wants more guidance about recharging duration, charging procedures, etc., an experienced driver probably needs less guidance and information and will even find too much guidance obstructing.

Furthermore, an electric vehicle behaves quite differently compared to a conventional car due to its special characteristics. It has a much more limited driving range, higher acceleration performance, lower top speed and due to the large battery, a higher car weight and limited interior space.

Therefore, those factors also need to be acknowledged when designing an UI in order to make a driver aware of limitations, and potentially warn him or send notifications to inform him.

Battery technology today only allows for a limited range in comparison to conventional cars. Depending on design and size, the range is below 250km, which is usually sufficient for most trips ([18] 80% with Mini-E, [19] 95% with a range of 100 miles) and is usually even enough for daily use [15] [20]. But when it comes to a larger trip today, a driver is often faced with the challenge of planning the perfect route, with charging stops that are also not already blocked at the time of his arrival.

That is where our UI will step in, so that the driver can just enter a location and the backend described in the paper "Smart Charging Schedules for Highway Travel with Electric Vehicles" [8] will calculate the perfect rout for him, determined by his criteria. It will then be send and displayed to the driver in real timem, so that he can view his trip and know key facts, such as time of arrival, duration of charging stops or even an estimated price for the trip energy costs. Therefore, the time the driver needs to plan his trip is minimized and he is further aware of his energy consumption and trip costs.

Running out of energy is a severe fear among new drivers of electric vehicles [15], which will fade with longer usage [14], but even experienced drivers fear running low on energy with unplanned trips, such as getting to the hospital or supermarket. This can be solved with a reliable UI that informs the driver before the trip if the battery level is high enough for the trip, or how long it will take until the battery is sufficiently charged till the trip can be done.

New features like energy regeneration while braking need to be taken into consideration as well [20], since the UI can inform a driver about optimizing the braking behavior or style to increase energy recovery. This will also have an effect on range and performance, therefore such a system needs to be able to adapt to different driving styles and desirably learn different driving behaviors. This will then result in a driver that automatically tries to maximize regenerating energy and extend his range [20].

Long stops with recharging times on trips will be unavoidable. This is a chance for the UI to entertain the driver by making use of multimedia capabilities, or assisting him with work features, such as internet access.

In summary, our UI for electric vehicles faces new challenges, which come with the new features and changes of an EV. But also the chance to make use of new technology like regenerating energy, and making it pleasurable to use for the driver that can be added later in development. Challenges like displaying the charging trip and further information about the charging routine will be handled by our UI.

### 5.2 Comparison of Navigation Frameworks

The key factor of every navigation frontend is its navigation framework. Today, navigation is not just about reducing the total travel distance anymore. A lot of other factors come into play, for example real time traffic information. Especially EVs might have new factors that have not been considered yet, such as convenient stopping positions for an optimal charging pattern over a journey.

This, as outlined in Victor del Razo and Hans-Arno Jacobsen's paper, will be essential when it comes to traveling with an EV. There are two big competitors out there at the moment which are widely used for navigation purposes. Here Maps, which used to be part of Nokia and now is an independent company, and Google Maps. Since global coverage and detailed maps are essential for car navigation, only the two biggest were considered for use in an automobile UI.

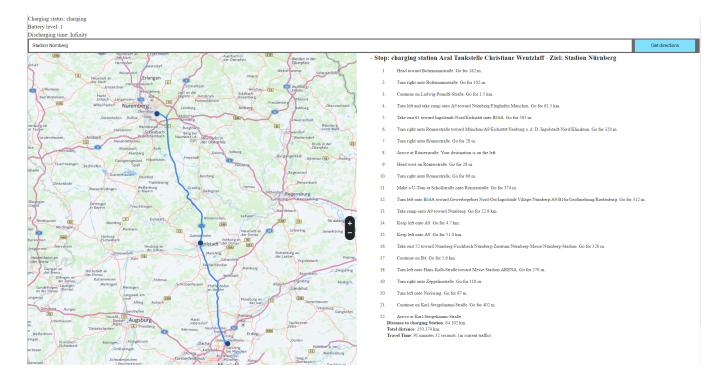


Figure 2: EV Driver User Interface

Here's map set is widely used in the in-dash navigation industry, where it is much more widely used than Google Maps. "By 2013, four out of five cars globally with fully integrated in-dash navigation systems used Here data. Here supplies map content for Alpine, BMW, Mercedes, Garmin, Hyundai, Pioneer, Volkswagen and Toyota among other car companies and enterprises" [17].

Even though with the introduction of Android Auto, many car manufactures now support Google Maps, they still primarily use Here Maps in their system and provide Google Maps just as an addition. Therefore, in this paper the use of both map frameworks was analyzed and compared in terms of their usage in a car UI. Key factors with different weights are documentation and customizability, coverage and offline use.

## 5.3 Comparison by Documentation and Customizability

Our study performed both the documentation and customizability comparison, with the documentation being more quantifiable. We found the Google Maps documentation wider and more detailed. With in-depth guides to use embedded as a JavaScript API or for mobile devices. On the other hand, the Here Maps API is also well documented, but not as wide and in-depth as Google Maps. The oogle Maps API also has a bigger developer scene than Here Maps since it is also more widely used outside of the car industry.

However, Here Maps also provides a JavaScript API that can be implemented quite quickly and effective. A big downside for Google Maps is its customizability, it is customizable to some extend but has limitations, especially when it comes to adding custom places or even a whole dataset of those. Especially in our scope of creating a front end for an EV's scheduling algorithm, this is a key factor, where a lot of custom charging stations, which are not existent in Google's database, need to be added, with queue times, free queue slots and so on. In Here Maps this would not be a problem and can be done with some effort.

	Here Maps	Google Maps
Documentation	Yes (limited)	Yes
Customization	Yes	Yes (limited)
Coverage	132 countries	unknown
Full Offline Mode	Yes	online if connected

### 5.4 Comparison by Offline Usage

It is very important to address whether or not offline usage is of much importance for the usage of the map API. According to Google, "Roughly 60 percent of the world is without Internet today, and even where online access is available, it can still be spotty." [5] and we also came to the conclusion, that when it comes to the

usage within a car where data coverage is not always guaranteed, an offline mode is necessary. Here Maps is much stronger in offline usage and is fully functional with low storage usage in offline mode. Google Maps also has a recently introduced offline mode but it uses a lot of storage and is limited to a map area, and only works in some countries.

### 5.5 Map Framework Selection Conclusion

The two frameworks are almost the same when it comes to data set or the coverage, i.e. they both cover a similarly wide area. In terms of customizability, even though both are quite well documented, Here Maps is much more customizable than Google API.

This will be of importance when it comes to adding custom charging stations, or even a whole charging station database with information such as queue times, free queue slots to the system.

Google Maps offline usage is also limited to an area and thus needs to be updated regularly, which is not the intended use of Google Maps. Here Maps is much stronger in this area. For those reasons, we decided to use the Here Maps API as the framework to go within the EV UI.

### 5.6 Electric Vehicle User Interface

The electric vehicle user interface is implemented by using the JavaScript API provided by Here Maps [10] [11]. For the implementation we made use of an example provided by Here for the navigation from A to B. An overview of the user interface can be seen in figure 2.

On the left side is the map and the calculated route displayed, in this case from TU Munich to a stadium in Nuremberg, with one charging stop in the middle. At the top is further information about the battery status, for example the charging status and the battery level.

On the right side is additional trip information, it is only displayed to show the commands which will then be spoken out by text to speech. These should not be displayed in a later version. On the bottom of the left side is further information about the trip like the total travel time and total distance.

### 5.7 Markup

As it is the case for the Simulation Manager Interface, the markup needed to display the user interface is kept minimalistic. At the top are some div elements to display the battery status of the device.

In this case, it is the battery level of the computer it is running on to show its charging status, the battery level and the time till it is fully discharged. If it cannot be read, it will display "charging state unknown".

Below that are two div elements one to display the map and another one to display the panel. All the rest is in JavaScript.

```
<head>
    <meta name="viewport" content="initial-scale=1.0,</pre>
   width=device-width" />
    <link rel="stylesheet" type="text/css"</pre>

    href=".../mapsjs-ui.css" />

    <script type="text/javascript"</pre>
  src=".../mapsjs-core.js"></script>
    <script type="text/javascript"</pre>
  src=".../mapsjs-service.js"></script>
    <script type="text/javascript"</pre>
   src=".../mapsjs-ui.js"></script>
    <script type="text/javascript"</pre>
   src=".../mapsjs-mapevents.js"></script>
    <style type="text/css">
        .directions li span.arrow {
            display:inline-block;
            min-width:28px;
            min-height:28px;
            background-position:0px;
            background-image: url("../img/arrows.png");
            position:relative;
            top:8px;
        .directions li span.depart {
            background-position:-28px;
        .directions li span.rightUTurn {
            background-position:-56px;
        .directions li span.leftUTurn {
```

```
background-position:-84px;
}
.directions li span.rightFork {
   background-position:-112px;
}
[...]
```

For alignment css is used which is embedded in the head of the HTML file.

### 5.8 Initialization

```
<script type="text/javascript" charset="UTF-8">
    window.onload = function () {
        function updateBatteryStatus(battery) {
    document.querySelector('#charging').textContent =
    battery.charging ? 'charging' : 'not charging';
    document.querySelector('#level').textContent =
    battery.level;
    document.querySelector('#dischargingTime').textContent
    = battery.dischargingTime / 60;
       }
        navigator.getBattery().then(function(battery) {
            // Update the battery status initially when
           // the promise resolves
           updateBatteryStatus(battery);
           // .. and for any subsequent updates.
           battery.onchargingchange = function () {
                updateBatteryStatus(battery);
           };
            battery.onlevelchange = function () {
                updateBatteryStatus(battery);
           };
            battery.ondischargingtimechange = function
   () {
                updateBatteryStatus(battery);
           };
        });
   };
```

First, the battery panel is initiated and set, it will then automatically do subsequent updates.

### 5.9 Route calculation

As soon as the backend has resolved the locations for optimal charging stops, they can be send as a list to Here Maps to get an optimal route from start waypoint0 over potential charging stops

waypoint1 to destination waypoint2. The number of waypoints is not directly limited and can vary. Additional parameters such as avoiding certain areas, such as a city center, or setting the number of alternative routes can be configured. For a full documentation, have a look here [12].

```
function calculateRouteFromAtoB(platform) {
    var router = platform.getRoutingService(),
        routeRequestParams = {
            mode: 'fastest;car',
            representation: 'display',
            routeattributes:
    'waypoints, summary, shape, legs',
            maneuverattributes: 'direction, action',
            // TU Munich
            waypoint0: '48.2626,11.6679',
            // Aral Petriol Station
            waypoint1: '48.7752,11.4595',
            // Stadion Nuremberg
            waypoint2: '49.4268,11.1255'
        };
    router.calculateRoute(
        routeRequestParams,
        onSuccess,
        onError
    );
}
```

When the routing API was successful and gives a response, this function will be called. It then calls the different functions and hands over the route element to add the calculated route to the map, highlighting the waypoints and adding direction commands to a list.

```
function onSuccess(result) {
    var route = result.response.route[0];

    /*
    * The styling of the route response on the map is
    * entirely under the developer's control.
    *
    * A representative styling can be found the full
    * JS + HTML code of this example in the functions
    * below:
    */
    addRouteShapeToMap(route);
    addWaypointsToPanel(route.waypoint);
    addManueversToPanel(route);
```

```
addSummaryToPanel(route);
// ...
}
```

### 5.10 Route response

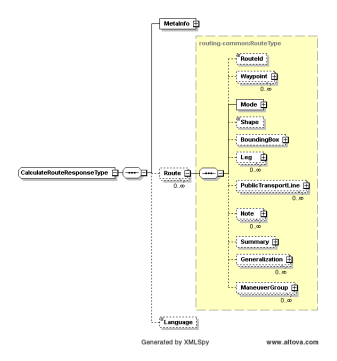


Figure 3: CalculateRouteResponseType [13]

As displayed in figure 3, the route response contains, besides meta info and information about language, the information set for the route. The route itself is stored in a route element, which can appear more than once depending on how many routes were calculated.

### 5.11 Summary Panel

Here, further trip information is added to the panel which could also be extended to e.g. trip costs or energy used.

```
function addSummaryToPanel(route){
   var summary = route.summary
   var summaryDiv = document.createElement('div'),
       content = '';
   var sum = [];

   sum[0] = 0;

   for (var i = 0; i < route.leg.length; i += 1) {</pre>
```

```
for (var j = 0; j <
   route.leg[i].maneuver.length; j += 1) {
            sum[i] = sum[i] +
    route.leg[i].maneuver[j].length
        }
    }
    content += '<b>Distance to charging Station</b>: '+
   sum[0]/1000 + 'km. < br/>';
    content += '<b>Total distance</b>: ' +
    summary.distance/1000 + ' km. <br/>';
    content += '<b>Travel Time</b>: ' +
    summary.travelTime.toMMSS() + ' (in current
    traffic)';
    summaryDiv.style.fontSize = 'small';
    summaryDiv.style.marginLeft ='5%';
    summaryDiv.style.marginRight ='5%';
    summaryDiv.innerHTML = content;
    routeInstructionsContainer.appendChild(summaryDiv);
}
```

Further information about the trip is added to the panel here. For example, direction commands which could be used for text to speech. In the prototype, they are displayed to show the commands but later on they should not be displayed since it is distracting.

```
function addManueversToPanel(route) {
   var nodeOL = document.createElement('ol'), i, j;
   nodeOL.style.fontSize = 'small';
   nodeOL.style.marginLeft = '5%';
   nodeOL.style.marginRight ='5%';
   nodeOL.className = 'directions';
   // Add a marker for each maneuver
   for (i = 0; i < route.leg.length; i += 1) {
        for (j = 0; j < route.leg[i].maneuver.length;</pre>
   j += 1) {
            // Get the next maneuver.
            maneuver = route.leg[i].maneuver[j];
            var li = document.createElement('li'),
              spanArrow =
   document.createElement('span'),
              spanInstruction =
   document.createElement('span');
            spanArrow.className = 'arrow ' +
   maneuver.action;
            spanInstruction.innerHTML =
    maneuver.instruction;
            li.appendChild(spanArrow);
```

polyline = new H.map.Polyline(strip, {

### 5.12 Notification Message

This function can open and display an information bubble at a geo position, for example information about the queue times at a charging stop provided by the backend. Furthermore, a notification can be raised for example if the energy consumption is too high or the battery is running low.

# 5.13 Adding the Route and the Waypoints to the Map

Here, a series of H.map.Marker points from the route is created and added to the map. Furthermore, all the manuevers are then added to be displayed on the map.

```
function addRouteShapeToMap(route){
    var strip = new H.geo.Strip(),
        routeShape = route.shape,
        polyline;

    routeShape.forEach(function(point) {
        var parts = point.split(',');
        strip.pushLatLngAlt(parts[0], parts[1]);
```

});

```
style: {
            lineWidth: 4,
            strokeColor: 'rgba(0, 128, 255, 0.7)'
        }
    });
    // Add the polyline to the map
    map.addObject(polyline);
    // And zoom to its bounding rectangle
    map.setViewBounds(polyline.getBounds(), true);
}
function addManueversToMap(route){
    var svgMarkup = '<svg width="18" height="18" ' +</pre>
            'xmlns="http://www.w3.org/2000/svg">' +
            '<circle cx="8" cy="8" r="8" ' +
            'fill="#1b468d" stroke="white"
   stroke-width="1"/>' +
            '</svq>',
        dotIcon = new H.map.Icon(svgMarkup, {anchor:
\hookrightarrow {x:8, y:8}}),
        group = new H.map.Group(),
        i,
        j;
    var marker1 = new H.map.Marker({
            lat: 48.2626,
            lng: 11.6679},
        {icon: dotIcon});
    group.addObject(marker1);
    var marker2 = new H.map.Marker({
            lat: 48.7752,
            lng: 11.459},
        {icon: dotIcon});
    group.addObject(marker2);
    var marker3 = new H.map.Marker({
            lat: 49.4268,
            lng: 11.1255},
        {icon: dotIcon});
    group.addObject(marker3);
    group.addEventListener('tap', function (evt) {
        map.setCenter(evt.target.getPosition());
        openBubble(
            evt.target.getPosition(),
            evt.target.instruction);
    }, false);
    // Add the maneuvers group to the map
    map.addObject(group);
}
```

#### 6 CONCLUSION

### 6.1 Simulation Manager Interface

The Simulation Manager Interface is a functional prototype that implements the core requirements necessary for a traffic simulation frontend. The backend models, i.e. EVs and charging stations, were translated into the frontend and can be filled with the data provided by the simulation framework. They are displayed at the correct location on the map and the EV positions can be updated continuously.

The information is accessible in a structured way: An overview is given by visually inspecting the map and detailed information is available by interacting with the markers on the map. This was achievable by implementing only the specific requirements and relying on the base functionality that the Google Maps JavaScript API already provides.

### 6.2 EV Driver Interface

The DUI is currently still under development. The components which are described in this paper are all implemented, furthermore are the screenshots provided showing a state of the art running system. Its is not a design sketch or a mock up, what so ever the user interface, as it is right now is still incomplete as already outlined.

Since some features are only implemented as 'proof of concept' and need to be completed in order to get a user interface that could be used for a case study. As an example the integration to the back end or the turn by turn navigation. Since we payed a lot of attention to generic programming style and due to the fact that the biggest parts are already implemented we are confident that progress can be made quite quickly.

### 7 OUTLOOK

### 7.1 Simulation Manager Interface

The interface is still at a prototype state and needs to be extended and adapted to fit the specific needs of the backend that supplies the simulation data.

At its current state, the route of the EVs is retrieved from Google's direction API, however, this would not be necessary if the current EV position is continuously provided by the backend.

The question how the backend and frontend communicate in real time is still open thus far. Since the backend is written in Python and the frontend in JavaScript, socket.io might be a good possibility. On the Python side, Flask-SocketIO could be used to run a webserver, while on the client side the official socket.io JavaScript implementation could be run.

This would enable real-time bidirectional communication between the two. It would be necessary to evaluate of the latency is low enough and the throughput high enough for our purpose.

Finally, the UI could be improved by making graphical enhancements, such as displaying a green battery level indicator for EVs or signaling the occupancy of a charging station visually. Important changes could be communicated via notification-style messages.

#### 7.2 EV Driver Interface

The biggest challenge that has yet to come is the integration with the backend, but we are confident that due to our generic programming style this can be done with not too much effort.

Furthermore, there are currently features implemented as "state of the art" which need to be implemented as soon as a connection to the back end is done. For an example retrieving the waypoints for the charging stations and based on those retrieving the route from Here Maps.

In addition, there are some features which then would be beneficial to be added, like turn by turn navigation on screen.

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