Politecnico di Milano

Computer Science and Engineering's master degree course Department of Electronics and Information



eMall - e-Mobility for All

Requirements Analysis and Specification Document

Version 1.1

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- 1 Introduction
- 1.1 Purpose

Nowadays sustainability is a central topic in many fields. Our goal as a society is to limit our carbon footprint on the planet. The transportation field finds itself as one of the main contributors of global warming. In this direction, in recent years the old motor vehicles running on gasoline are leaving space for electricity-powered vehicles. One of the main problems of electric vehicles is in general the recharging of the battery. The battery needs to be often recharged and finding available charging stations could not be an easy task.

With this issue in mind, eMSPs offer a way to find available charging stations for your electric vehicles, enabling the possibility to book for a certain time frame the desired charging station.

This document will further expand on the goals and requirements put on the system to be with this purpose of guiding the development.

1.1.1 Goals

Goal	Description
G1	Allow Drivers to find available charging stations, the nearest ones, their energy cost per unit (MW/h)
G2	Allow Drivers to book the desired charging station for a certain timeframe
G3	Allow Drivers to decide the start of the charging process and to be notified about its end
G4	Allow Admin to track data regarding the internal status of each charging station
G5	Allow the Admin to manually decide for each station where to get energy for charging (station battery, DSO, or a mix), decide the cost of charging and set special offers

G6	Allow Admin to acquire from the DSOs information about
	the current price of energy and decide to set manually or
	automatically from which to acquire energy

1.2 Scope

While there are several stakeholders to consider, this document is only concerned about two actors: Drivers and Administrators. The former is the final user, or rather the one who interacts with the eMSP to recharge the battery of his vehicles. Instead the role of the system Administrator would be to oversee the correct behaviour of the system and to take strategic decisions.

The main system will be divided into two subsystems: the eMSP and CPMS. The eMPS is designed to be an interface and to communicate with the Driver and drive his requests. The CPMS, instead is modelled on the OCPI 2.2.1 protocol and is required to handle all the requests by the Driver for the recharging station, and to be used by the Administrator to monitor and the Change the behaviour of the various CPOs.

Although CPO and DBO are mentioned in this document along with the other entities described before, we will not consider either their internal system or their decision making.

This application is supposed to work properly in every situation in which are well defined the previously mentioned rules, with no limitation in the metropolitan areas.

1.2.1 World Phenomena

Identifier	Description
WP1	Malfunction of the system

WP2	Admin has access to all the CPMS
	information correctly
WP3	Drivers use the charging stations to charge
	their vehicles

1.2.2 Shared Phenomena

Identifier	Description
SP1	User registers an account
SP2	User pays the cost for recharging
SP3	User chose the charging station he prefers
	from the available ones
SP4	Admin has access to the all the data regarding
	of CPMS
SP5	User books for specified amount of time a
	socket in a recharging station
SP6	System visualises data about recharging
	station based on the CPOS information
SP7	User decides to end the charge of the battery
SP9	System make recommendation on the best
	charging station available
SP8	System sends notification to user
SP9	Admin manually selects from which DSO to
	acquire energy from or chooses this selection
	to be automatic
SP10	Admin manually selects for each station
	where to get energy from or chooses this
	selection to be automatic
SP11	System know when the battery is fully
	recharged

1.3 Definitions, Acronyms, Abbreviations

1.3.1 Definitions

Definitions	Descriptions
Driver Identifier	To identify a specific driver, this
	could be an identification number
	such as his/her SSN
Car Identifier	To identify a specific car, this could
	be the licence plate
Station Identifier	To identify a specific charging station

1.3.2 Abbreviations

RASD	Requirements Analysis and
	Specification Document
WP	World Phenomena
SP	Shared Phenomena
GX	Goal number X
DX	Domain assumption
	number X
RX	Requirements number X
eMALL	e-Mobility for All
EV	Electric Vehicle

1.4 Revision History

1.5 Reference Documents

The specification document "Assignment RDD AY 2022-2023_v2.pdf"

1.6 Document Structure

This document is composed of six sections, detailed below.

In the first section the problem is introduced together with the goals of the project. Additionally, the scope of the project is specified along with the various phenomena occurring. Lastly, the necessary information to read the report is presented, such as definitions and abbreviations.

Section two contains an overall description of the system, including a detailing of its users and main functions. Moreover there is the class diagram, descriptions of several scenarios, some statecharts and finally the domain assumptions made in this report.

In section three the requirements on the system are specified. This includes functional requirements, non-functional requirements and requirements on external interfaces. Furthermore use cases are described, with accompanying use cases and sequence diagrams. Section three also contains mappings of functional requirements to the goals of the system, and to the use cases.

Section four contains a formal analysis with the help of Alloy. Together with the Alloy code, the analysis objective is described.

In section five there is a presentation of the project members total effort spent.

Section six contains the references used.

2. Overall description

2.1 Product perspective

2.1.1 Scenarios

1. Electric vehicle driver starts using the system

The electric vehicle driver Carlos wants to register to the service to have access at the several facilities it offers, such as finding a charging station and charging his vehicle outdoors. He launches the service and chooses to sign up, fulfilling the mandatory information required to access the service.

2. Electric vehicle driver setting personalised data

Jim, an electric vehicle driver, once he has registered to the system using his credentials, by selecting his profile and then from the section "Active Vehicle" he chose one of his vehicles and set it to be his Active Vehicle. In this way, the system automatically filters the stations according to the vehicle information, meaning that will show as clickable only the stations that have the socket compatible with his Active Veichle

3. Electric vehicle driver wants to book a charging

station

John is an electric vehicle driver who needs to charge his car. After he logged in into the system using his user credentials, he has the access to the home page where are displayed the best available charging station according to price, distance and free slots. The user can also decide to filter the station by selecting the feature he needs the most. Once John has selected the station, can click on "Book Now" to reserve the slot for a certain timeframe. Jack, another user that needs to charge his vehicle in the same period of time, won't be able to book the same socket and will see it as already engaged.

4. Electric vehicle driver wants to start the charging

process

Samantha, an electric vehicle driver, wants to charge her car. Once she reaches the parking spot and has plugged in the vehicle, she logs into the system with her user credentials and by clicking on his reservation on "My Reservations" and then clicking on "Start Now", she confirms to begin the charging process. Samantha can also monitor the progress live.

5. Electric vehicle driver pays for the charge

Steve logged into the system and is using an available slot in a station to charge his vehicle. Selecting "Details" he can see in live the charging progress of the battery and can decide to stop it whenever the charging reaches the desired level. Otherwise, the system notifies Steve when the charging process is finished. After that, selecting "Pay Now", he can pay for the given service using the credit card registered on the system or using the contactless card he prefers directly in the proper payment area present in each slot. Then Steve can continue his journey happily.

6. CPO station administrator monitoring station status

A CPO employee, with station administration tasks, logs into the system using his administrator credentials. In the main page he has access to the stations of his company connected to the system backend infrastructure. By selecting one of them, he can monitor the status, such as electricity and free slots available, current price and if the station is properly working. He can also analyse the performance of the last 60 days.

7. CPO station administrator taking decisions

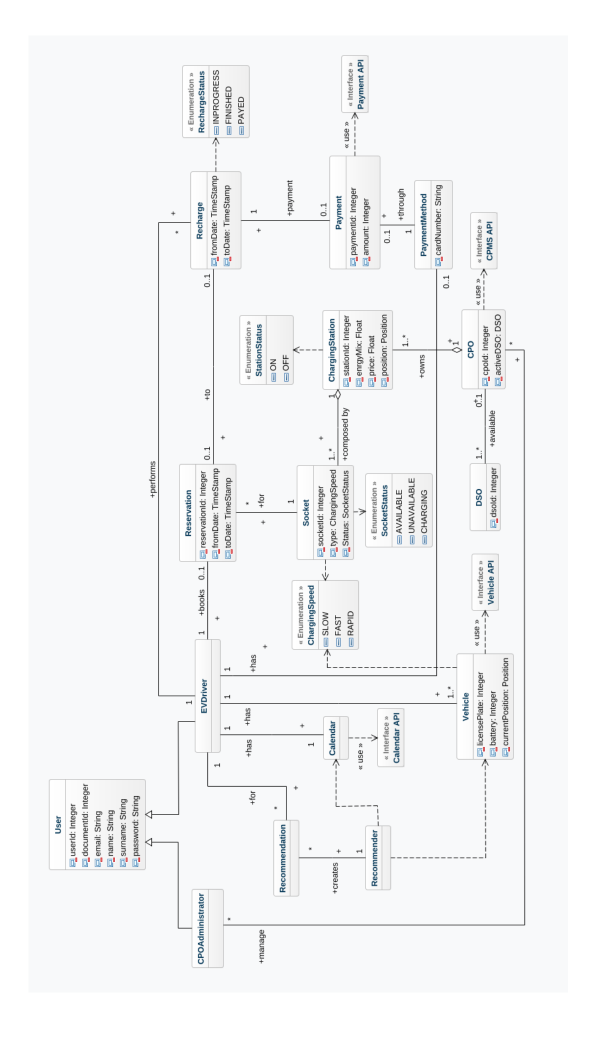
The station administrator Mike logs into the system using his administrator credentials. After he has selected a charging station, Mike has at one's disposal its performance and can set a DSO to acquire the energy from, analysing the offered price, choose how the station must

charge the cars, by using current ground energy or the one present in the stationary battery. The administrator can also choose to set these decisions to be automatized by the CPMS.

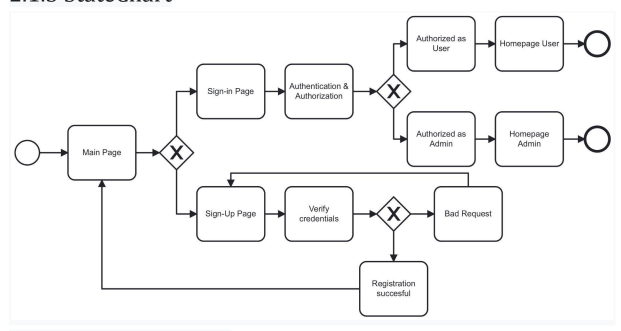
2.1.2 Class Diagram

This is the class diagram of the system. User is an abstract class, associated with its extensions: EV Driver and CPO Administrator, where each one has its own specific attributes. Following the diagram in the EV Driver direction there are Electric Vehicle (notice that a user can have more than one vehicle and a vehicle can be associated to more than one user), Reservation, where are specified the timeframe and the related socket. In the CPO Administrator direction there are CPO and DSO, with their identifiers. Finally, there are Charging Station class, linked to its CPO owner, and Socket classes composing the station



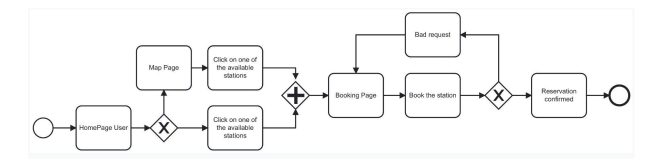


2.1.3 StateChart



1-Sign-in and Sign-Up

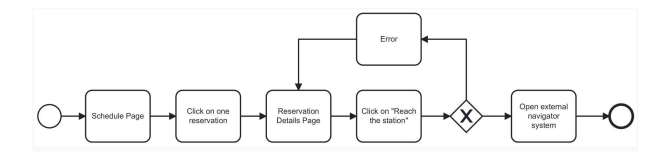
- The state diagrams would summarise the sign-in and sign-up actions. Once the Driver or the Administrator enters the main Page he can decide if he wants to register or log-in. If he wants to login, depending on his authorizations, he will be redirected to the User or Administrator main page.



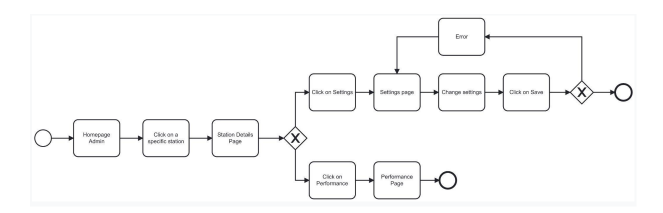
2- Book the station

- The user can decide which station he will book from two different pages. The HomePage will show a list of the

available stations instead the Map Page will show all the available stations on the map.



3-Reach the station



4- Admin access to the system

Here is briefly represented all the possible actions that the Administrator can do. The Admin Sections has two main pages, the Performance page where all the data about the CPMSs is displayed, and the Settings where the Admin controls the CPMSs decisions (source of energy, DSO...)

2.2 Product functions

In this section the main functionalities of eMALL is described in more detail:

2.2.1 Let drivers know the charging stations nearby, their cost, special offers available and book a charge

One of the most important aspects of the system is the ability of the drivers to know the location of nearby charging stations: this will be achieved throughout the visualisation of an interactive map shown in the "Map Page", that thanks to the drivers gps, will show the current user location as well as the real time data regarding the charging stations nearby.

In the "Main Page" a list of all available charging stations is shown. The user can sort the charging stations by applying filters to the list, such as cost, travel distance and presence of special offers available.

The user will be able to select a charging station to obtain more details regarding it and if it is available, he will be able to book a charge for a certain time frame, depending on the ones available.

After booking a charge, the user will have a certain period of time to show up at the charging station and start the charging process, otherwise the reservation previously booked will be cancelled.

In case a special offer is present, the user will be notified through the presence of a special icon on the charging stations promoting the offer. Furthermore, when selecting a charging station, the offer details will be shown.

2.2.2 Let drivers start the charging process, be notified when it ends and pay for the service

After a driver reaches the station and parks his EV in the designated area, he can connect it to the charging station's socket he previously booked or to one available at the moment. To start the charging process the driver must scan a QR code present on the charging station or insert a code on the app.

After checking that the user has a valid payment method linked to his account and the charging station is available and not booked by other users, the charging process starts. The user will be able to monitor the current status of the battery and the estimated time left for the charging to complete. The user will be free to stop the charging process anytime through the app. After the charging process ends the payment will be automatically debited from the user's account. In case the payment fails, the user will be unable to use the service until a valid payment method is selected and the transaction is completed.

When the vehicle battery is completely charged, the user will be notified through a notification on his device and will have a certain period of time to disconnect his EV and leave the charging spot free.

2.3 User characteristics

The following three actors are considered in the eMALL systems.

1. Unregistered electric vehicle driver

A driver that needs to register to the eMALL platform before being able to use any of its functionalities.

2. Electric vehicle driver

A registered user that uses the system to find the charging stations nearby, their cost and any special offer they have. He can also book a charge for a certain timeframe and monitor the live charging process.

3. CPO station administrator

A registered user, working as station administrator for a specific CPO. He is able to monitor the status of his charging stations and to take strategic decisions in the supply chain of the stations.

2.3 Assumptions, dependencies and constraints

2.3.1 Domain assumptions

Identifier	Description
D1	There exists an API where user credentials
	can be verified (birth date ecc)
D2	There exists an API where the correct map
	and gps data can be retrieved
D3	There exists an API for each DSO where
	updated prices can be retrieved and the DSO
	can be selected for energy acquirement
D4	When a driver disconnects his EV from the
	socket he utilised, he immediately leaves the
	parking area.
D5	Users insert their personally identifiable
	informations into the system
D6	CPO Admins have access to an already
	existing account on eMALL
D7	Users give the system the authorization to
	access their personal data regarding their EV,
	current position and calendar

D8	Energy is supplied correctly from DSOs to CPOs charging stations
D9	Drivers correctly parks and connects their vehicles to the charging station socket
D10	The drivers respect the reservations made by showing up at the charging station booked on time.
D12	For each socket is associated a parking spot
	where the vehicle can be parked while it is
	charging.

- -Each user can only have associated to his account vehicle that he owns
- All vehicle has different sockets, some vehicle may not accepts superfats recharge

3 Specific Requirements

3.1 External Interface Requirements

3.1.1 User Interfaces

The user interface of eMALL is both a computer and a mobile applications that will be used both by EV Drivers and CPO Administrators. It should be available as much as possible and easy to use, in

particular the mobile app interface, where the search and the reservation of the charging slot by the drivers has to be fast and user-friendly. In the other side, Administrator are supposed to have office PC where to work on the system, so the computer application has to be optimized and oriented towards data analysis through the use of specific accurate tools.

3.1.2 Hardware Interfaces

The system sets up from the necessity to handle with multiple and simultaneous commands from differents actors, which are driven in their decisions by the continuous upgrade of specific informations from communication sources. Moreover, since the system has to be fully available both on the mobile and the computer application through the connection to , the only hardware interface requirements are a web browser (or even better a mobile application store) and the possibility to provide geolocalization informations by the user for a better experience. The system also relies on the use of different sensor deployed to obtain data, such as vehicle battery percentage or the internal status of the charging stations. This informations are supposed to be managed externally and that there are specific APIs to retrieve data for eMALL.

3.1.3 Communication Interfaces

The system is based on the management of many information sources to provide lots of its functionalities. Therefore, it is required the communication with external information providers from where eMALL retrieves data or services.

In particular, there are different interfaces that eMALL exploits, possibly through Web APIs, as previously explained in the assumptions.

Retrieval of data on EV battery status and geolocalization

The interface is able to respond with the current status of the battery, if there are malfunctions or not, the battery level both during the charging process and during its usage (in line with the goal of customization and the recommendations the system gives to the user).

The interface is also able to provide the current position of the EV in order to provide a better service including recommendations on the best possible charging stations.

Retrieval of data on charging station internal status

The interface is able to respond with the current internal status of the charging station, which means the mix of energy used (specifying the percentage from each source), the level of the storage of the stationary battery and the availability of each slot with its main informations, such as the power provided (super fast, fast, slow).

Retrieval of data on EV driver schedule

The interface provides the information about the user's daily schedule, contained in his own calendar. Using these informations, the system is able to give proper suggestions, about the best time in which to charge the EV, to the user.

Payment authorization and correct completion

The interface deals with the payment process, in particular with the validation of the credit/debit card, the authorization to proceed with the payment (given by the user through his online bank o similar methods) and the effective correctness of the transaction.

3.2 Functional Requirements

Require ment	Description
R1	The system shall allow an unregistered user to register an account
R2	The system shall allow a registered user to insert one or more EV
R3	The system shall allow a registered user to insert and modify (even if banned for an unsuccessful payment transaction) one or more valid payment methods

R4	The system shall allow a registered user to search a charging station, visualizing its CPO owner, the current energy price and the distance from the user location
R5	The system shall allow a registered user to book a socket at a certain timeframe
R6	The system shall allow a registered user to choose the desired type of charging socket (slow, fast, super fast)
R7	The system shall allow a registered user to view his reservations
R8	The system shall allow a registered user to start the charging process
R9	The system shall allow a registered user to view the live status of the EV battery during the charge
R10	The system shall allow a registered user to view system's suggestions
R11	The system shall allow a registered user to accept one of the suggestions

R12	The system shall allow a registered user to cancel a reservation
R13	The system shall allow a registered CPO administrator to view the status of his company charging stations, including availability, DSO and energy price (for the CPO)
R14	The system shall allow a registered administrator to view status, type and availability of each socket in a certain charging station
R15	The system shall allow a registered administrator to view the status of the stationary battery (if present) of a certain charging station
R16	The system shall allow a registered administrator to view the current energy mix (ground, stationary battery, green) used in the charging process in a certain station
R17	The system shall allow a registered administrator to enable the CPMS to automatically select DSO, energy mix and energy price (for the costumer) for a certain charging station

R18	The system shall allow a registered administrator to manually select DSO, energy mix and energy price (for the costumer) for a certain charging station
R19	The system shall allow a registered administrator to view statistics for a certain charging station, including average customers usage and in which time slots, average energy price (both for CPO and user), average energy mix used
R20	The system must be able to notify user of exception
R21	The system must be able to notify user on successful action
R22	The system must store the history of charging stations performance
R23	The system must store the validity of the last payment transaction for each user
R24	The system must ban a user in case of unsuccessful payment transaction
R25	The system must allow registered users to login

R26	The system must allow registered CPO	
	administrator to login	

3.2.2 Use cases:

1-Registration:

Actor	Driver
Entry condition	The Driver does not have an account and he is on the MainPage of the system
Events flow	 The Driver presses the "Sign Up" button The Driver enters nickname, name, a valid payment method, email address and password. The Driver enters the licence plate of the first vehicle he wants to add. The Driver accepts to use geolocalization on his device and to use his daily schedule information. E-MALL processes the information and show a success message
Exit condition	A new Driver account is created
Exceptions	Exceptions 1. The Driver does not enter all mandatory data. Exceptions 2. The Driver enters a non valid payment method. Exceptions 3. The Driver does not permit the system to access the localization of the device. Exceptions 4. The Driver enters a licence plate which does not exist. In all cases E-MALL will notify the Driver by displaying an error message

2- LOGIN

r

Entry condition	The Driver or the Administrator is on the MainPage of the system
Events flow	 The Driver presses the "Sign in" button. The Driver enters his nickname, or email and his password The Driver clicks on the submit button. E-Mall process the information and redirect to the User Homepage if it is a Driver or to the Admin Homepage if it is an Administrator
Exit condition	Driver or Administrator is logged in
Exceptions	Exceptions 1. The Driver does not enter a correct password for that email/nickname Exceptions 2. The nickname or email entered do not exists in the system. • In all cases E-Mall will notify the Driver through showing an error message

3- Enter a new vehicle

Actor	Driver
Entry condition	The Driver is logged in to the system and he is in the User Homepage of the system
Event flow	 The Driver clicks on UserProfile Page The Driver clicks on "Enter a new vehicle" The Driver enters the licence plate of his vehicle. E-MALL processes the information and shows a success message displaying all the sockets in which the vehicle can be plugged in.
Exit condition	A new vehicle is inserted in the "My vehicles" section in the User Profile.
Exceptions	Exceptions 1. The Driver enters a licence plate which does not exist. Exceptions 2. The vehicle entered can be only plugged in with a socket not available in the system. • In all cases E-Mall will notify the Driver through showing an error message

4- Change Active Vehicle

Actor	Driver
Entry condition	The Driver is logged in to the system and he is in the User Homepage of the system
Event flow	 The Driver clicks on UserProfile Page The Driver clicks on "Change Active Vehicle" The Driver chooses one vehicle from a list showing all his vehicles. E-MALL processes the information and shows a success message
Exit condition	The vehicle chosen is set as the Active Vehicle
Exceptions	No Exception

5- Make a reservation

Actor	Driver
Entry condition	The Driver is logged in to the system and he is in the User Homepage of the system
Event flow	 The Driver can decide if to click on Map Page and select the station from the map shown or select directly from the User HomePage where the is shown a list of the stations. The Driver clicks on the station where he wants to book a socket for his vehicle. The Driver selects which socket he wants (ex: superfast, fast) if more than one is available. The Driver selects which TimeFrame he wants. E-Mall processes the information and shows a success message
Exit condition	1-A new event in the User Calendar is created displaying the vehicle, time chosen for the reservation and the socket ID assigned.
Exceptions	Exceptions 2. There is no socket available for the Driver's Active Vehicle • E-Mall will notify the Driver through showing an

6- Begin the recharging process

Actor	Driver
Entry condition	The Driver is in the station he booked and he is logged in on the HomePage.
Event flow	 The Driver clicks on "User Profile". The Driver clicks on "My Calendar" The Driver clicks on the reservation for that station The Driver clicks on "Start recharging" E-Mall processes the information and shows a success message.
Exit condition	The recharging process starts.
Exceptions	Exceptions 1. The socket it's not plugged in correctly. • In this case E-Mall will notify the driver via an error message

7- Manually modify the source of supply of the stations

Actor	Administrator
Entry condition	The Administrator is logged in and he is currently in the HomePage Admin
Event flow	 The Administrator clicks on "Settings Page". The Administrator clicks on one of the CPOs displayed in the list displayed, which contains all the CPOs handled by the Administrator. The Administrator clicks on "Change current source of supply" E-MALL processes the information and shows a success message.
Exit condition	The CPO source of energy is changed.
Exceptions	Exceptions 1. There is not enough power to change the source of supply, this could be due to lack of

energy provided by DSO or the energy stored in the batteries is not enough.
• In thE-Mall will notify the Administrator through showing the reason why it failed

8- Change from which DSO acquire energy

Actor	Administrator
Entry condition	The Administrator is logged in and he is currently in the HomePage Admin
Event flow	 The Administrator clicks on "Settings Page". The Administrator clicks on one of the CPOs displayed in the list displayed, which contains all the CPOs handled by the Administrator. The Administrator clicks on "Change DSO". The Administrator chooses the DSO he wants from a list which shows all the DSOs available for that CPO. E-Mall processes the information and shows a success message.
Exit condition	The CPO source of energy is changed.
Exceptions	No Exception

9- Administrator visualise CPO performance

Actor	Administrator
Entry condition	The Administrator is logged in and he is currently in the HomePage Admin
Event flow	 The Administrator clicks on "Performance Page". The Administrator clicks on one of the CPOs displayed in the list displayed, which contains all the CPOs handled by the Administrator. The Administrator clicks on "ShowPerformance" on one of the CPOs. E-Mall processes the information and shows the data about that CPO, such as energy stored in the battery, number of reservations
Exit	The CPO source of energy is changed.

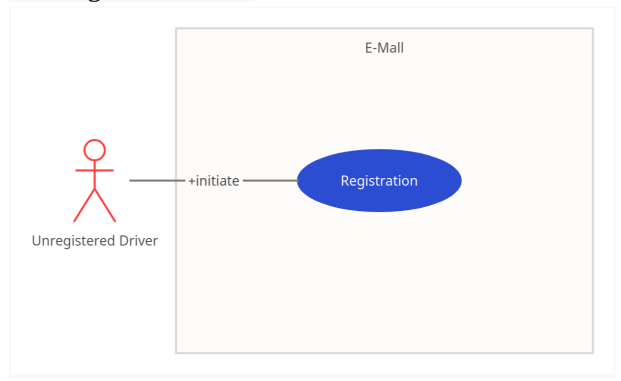
condition	
Exceptions	No Exception

9.Recommendation

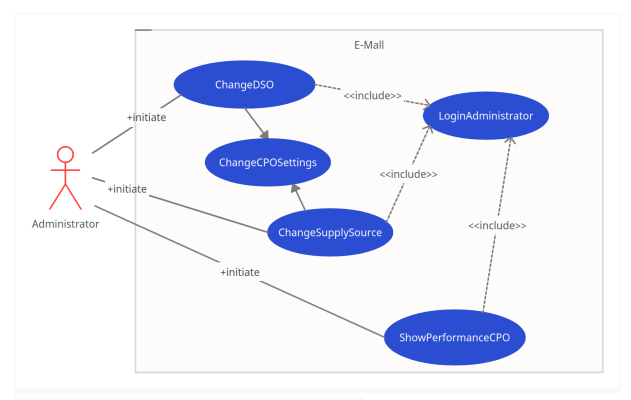
- the recommendation to the user?????

3.2.3 Use case diagrams:

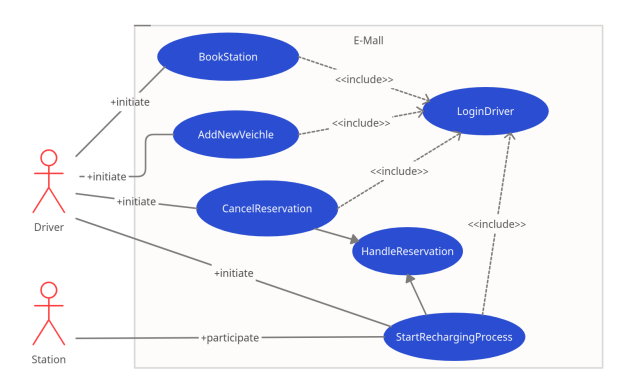
1. Unregistered Driver



2. Administrator

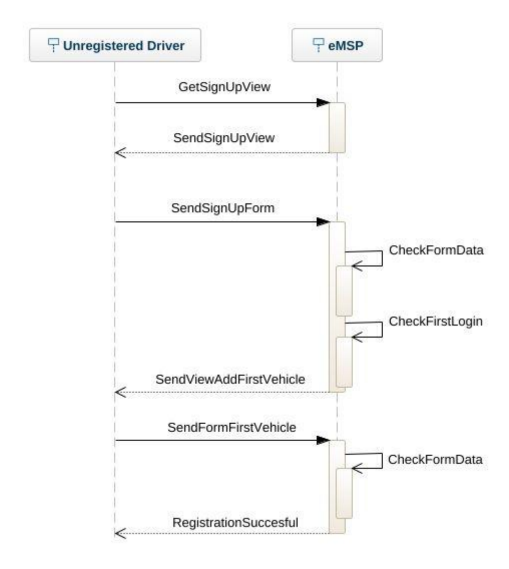


3.Driver(Manca recommendation)

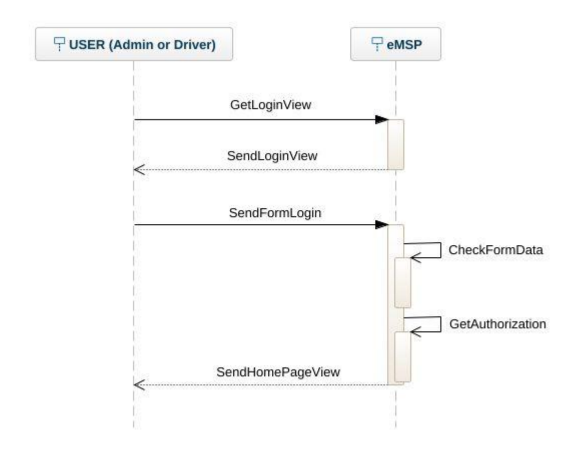


Sequence diagram:

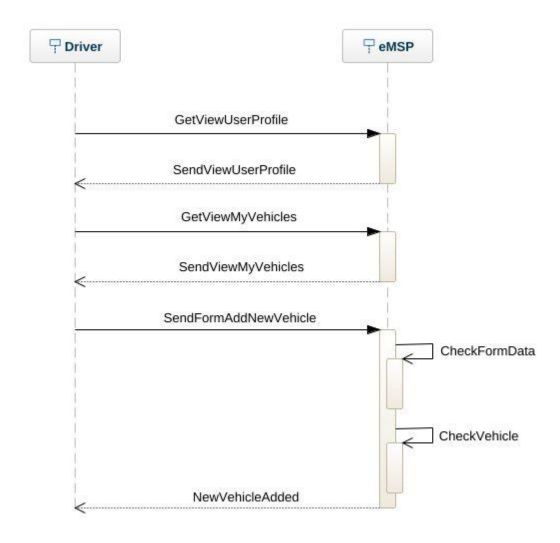
1.Registration



Here is described the process that an unregistered Driver must follow to Sign Up. After he enters the Profile Informations he will be asked to enter his vehicle information which will be set as his active vehicle. In CheckFirstLogin is checked if the email has been already registered.

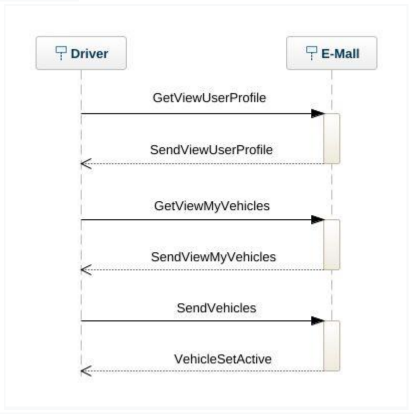


3.Add a new vehicle



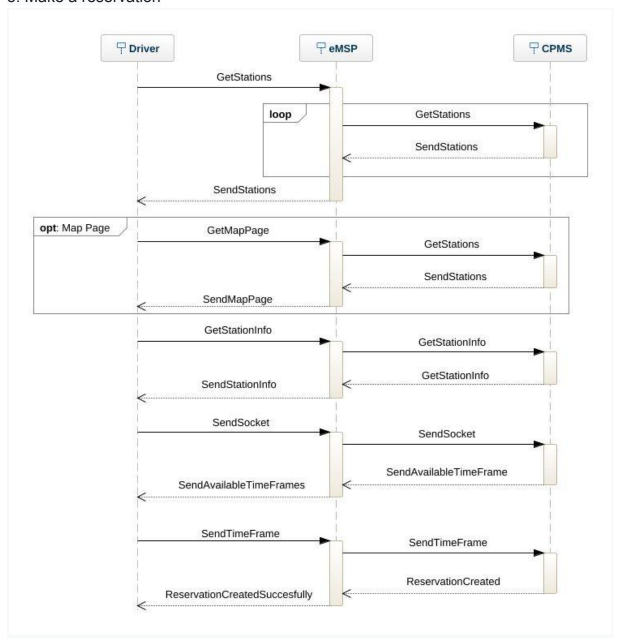
Here is described the process to add a new vehicle for the Driver. In CheckVeichle is checked if the vehicle is already present in the E-Mall Database and checks if the vehicle accepts at least one of the sockets made available by E-Mall.

4. Change Active Vehicle



Here is described the process which the user must follow to change his Active Vehicle. In the section MyVehicles in the UserProfile Page is present a button clickable that permits the Driver to change his Active Vehicle. The Active Vehicle will be useful for the system to make custom recommendations.

5. Make a reservation



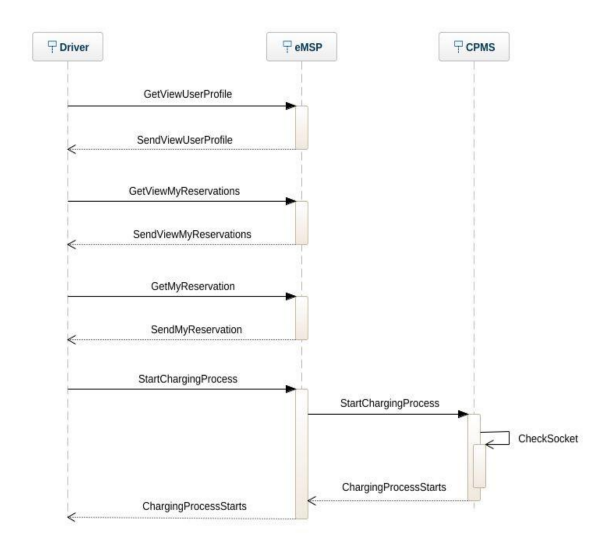
Here is described the process that the Driver must follow to create a new Reservation. Once the Driver enters in the HomePage he starts a request to receive all the stations managed by the eMSP. The eMSP will forward the request to all the CPMS registered on his system and it will forward to the Driver the response received by the various CPMS.

The opt sequence represents the possibility for the Driver to choose the desired station from the map.

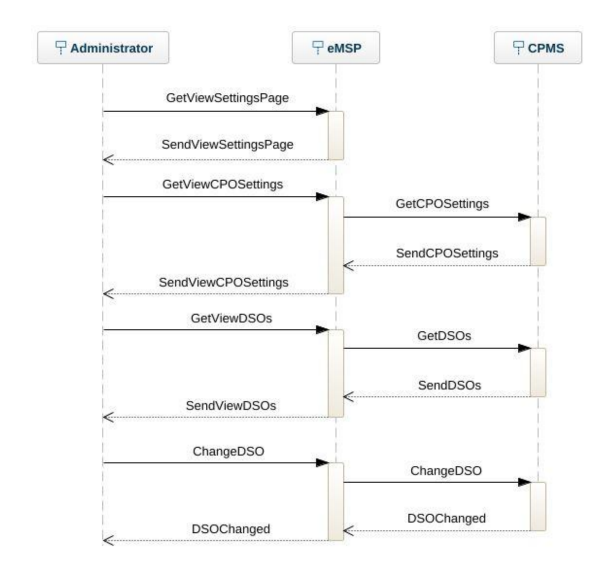
Once the Driver clicks on the desired stationall the following requests made by the Driver are forwarded to the CPMS in charge of that particular station.

Thus, after deciding the station the Driver have to choose the kind of socket he wants to use. Afterwards the system will show the time frames available for that kind of socket in that station. Eventually the Reservation is created.

6. Start charging process:



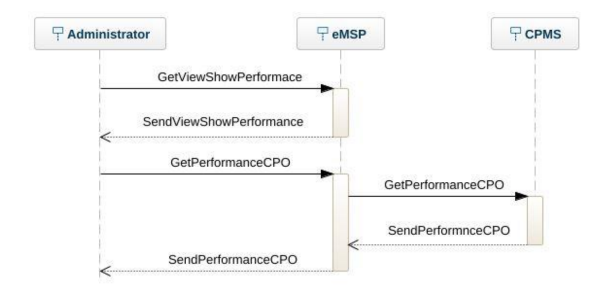
The process that the Driver must follow to start the charging process is described above. Once the Driver is in the parking space with the plug inserted in his vehicle he clicks StartCharging on his reservation. The eMSP will receive the request and it will forward to the CMPS which, with CheckSocket, will check if the socket is plugged in correctly and if so will notify the eMSP the start of the charging process.



The process that the Administrator must follow to modify the DSO of the CPO is described below.

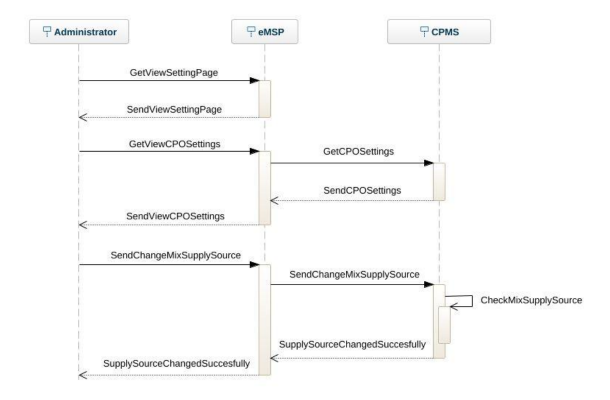
The Settings Page shows all the CPOs managed by the Administrator. After the administrator has chosen the CPO whose DSO he wants to change and clicks "Change DSO" on the desired CPO, he will see a list containing all the DSOs available for that CPO. After selecting the desired DSO the system will process the request and modify the DSO.

8. Show Performance



Once the Administrator enters the Show Performance Page the list of CPOs managed by the Administrator will be displayed. Once the administrator has clicked on the CPO whose performance he wants to see, the request is forwarded to the CPMS which manages the requested CPO. Upon receiving the request, the CPMS will send the information to the eMSP.

9. Change source of supply



The process that the Administrator must follow to modify the source of supply of the CPO is described below.

The Settings Page shows all the CPOs managed by the Administrator. The administrator chooses the CPO whose he wants to change source of supply and clicks on "ChangeMix Supply Source" on the desired CPO. The CheckSupplySource is invoked to check if there are the conditions to modify the source of supply and if so proceed to fulfil the request.

4 Formal Analysis

4.1 Alloy code

The formal analysis of the system is represented through the use of Alloy code in order to verify the consistency of the model presented and the needed constraints.

```
// Signatures
open util/boolean
/*sig UserId{}
sig DocumentId{}
sig PaymentMethod{}
sig CPOId{}
sig DSOId{}
sig SocketId{}
sig ReservationId{}
sig StationId{}
sig Position{}
*/
sig CPO {
      //cpold: one CPOld
      dso: one DSO
}
sig DSO {
      //dsold: one DSOld,
      energyPrice: one Int
}
abstract sig SocketType{}
one sig SLOW extends Bool {}
one sig FAST extends Bool {}
one sig RAPID extends Bool {}
```

```
abstract sig StationStatus{}
one sig ON extends Bool {}
one sig OFF extends Bool {}
abstract sig SocketStatus{}
one sig AVAILABLE extends Bool {}
one sig UNAVAILABLE extends Bool {}
one sig CHARGING extends Bool {}
abstract sig RechargeStatus{}
one sig INPROGRESS extends Bool {}
one sig FINISHED extends Bool {}
one sig PAYED extends Bool {}
abstract sig User {
     //userld: one Userld,
     //name: one String,
     //surname: one String,
     //documentld: one Documentld,
     //email: one Email,
     //password: one String
sig CPOAdministrator extends User{
      cpo: one CPO
}
sig EVDriver extends User {
      paymentMethod: one PaymentMethod,
      vehicles: set ElectricVehicle
}
sig ElectricVehicle {
      licensePlate: one String,
      socketType: one SocketType
}
sig Socket {
      //socketId: one socketId,
      socketType: one SocketType,
      active: one Bool,
      status: one SocketStatus
}
```

```
sig ChargingStation {
      //stationId: one StationId,
      energyMix: one Int,
      price: one Int,
      position: one Int
}
sig PaymentMethod {
      //cardNumber: one String
} {
      // every payment method must be of a user driver
      all p : PaymentMethod | p in EVDriver.paymentMethods
}
sig Payment {
      //paymentld: one Paymentld
      recharge: one Recharge
}
sig Recharge {
      fromDate: one Int,
      toDate: one Int,
      payment: one Payment,
      status: one RechargeStatus
}
sig Reservation {
      //reservationId: ReservationId
      fromDate: one Int,
      toDate: one Int,
      socket: one Socket,
      user: one EVDRiver
}
```

5 Effort spent

5.1.1 Umberto Colangelo

Section	Time spent	
Introduction	6 h	
Overall description	4 h	
Specific requirements	5 h	
Formal analysis	1 h	
Reasoning	10 h	

Total time	26 h
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5.1.2 Roberto Cialini

Section	Time spent
Introduction	5 h
Overall description	6 h
Specific requirements	4 h
Formal analysis	6 h
Reasoning	10 h

Total time	31 h

5.1.2 Vittorio La Ferla

Section	Time spent	
Introduction	7 h	
Overall description	6 h	
Specific requirements	4 h	
Formal analysis	2 h	
Reasoning	10 h	

Total time	29 h
Total tillic	