Requirement Analysis and Specification Document for PowerEnJoy

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1 Introduction

1.1 Purpose

This paper represents the Requirement Analysis and Specification Document of the System Under Development, which will implement the **PowerEnJoy Car-Sharing** Service. This document aims at explaining the functionalities of the System in terms of Functional Requirements, NonFunctional Requirements and Special Requirements, represented using both diagrams and natural language.

The above is a comprehensive list of functionalities provided by the System, that actually translates to a list of goals that the system should reach.

- G1 The System should allow the registration of the Visitors with their credentials and payment informations.
- G2 The System should allow all Users to use all the functionalities reserved to them.
- G3 The System should be able to give each User the list of all the available cars in a range of 5KM from his/her GPS position or a specific address.
- G4 The System should allow each of its Users to reserve a Car whose state is Available.
- G5 If an User has reserved a Car and he/she did not unlock it within 1 hour from the reservation, the System sets the Car state as Available, the reservation expires and the user pays a fixed Fee of 1 EUR.
- G6 The system should allow each User to unlock a previously reserved Car when he/she is in a distance range of 15 meters from the same Car.
- G7 The system should allow each User to drive a Car which he/she has previously unlocked.
- G8 The System should be able to know the time usage of the Car, misured in minutes.
- G9 The System should allow Users to know where are the Parking Areas.
- G10 The system should allow each User to end the ride in a Parking Area.

- G11 If the System detects the User took at least two other passengers onto the Car, the system applies a discount of 10% on the last ride.
- G12 If a Car is left with no more than 50% of the battery empty, the System applies a discount of 20% on the last ride.
- G13 If a Car is left at special parking areas where they can be recharged and the User takes care of plugging the Car into the power grid, the System applies a discount of 30% on the last ride.
- G14 If a Car is left at more than 3 KM from the nearest Charging Area or with more than 80% of the battery empty, the system charges 30% more on the last ride to compensate for the cost required to recharge the car on-site.
- G15 If the User enables the money saving option, he/she can input his/her final destination and the System provides the address of the Charging Area where to leave the Car in order to get a Discount on the total Fee. The Charging Area is determined by the System to ensure a uniform distribution of Cars in the city and depends both on the destination of the User and on the availability of Sockets at the selected Charging Area.

1.2 Intended Audience

This document is addressed to all the stakeholders involved in the **PowerEnJoy** project. This includes, but it is not limited to, the development committee, product designers and engineers, quality assurance, who will decide if the requirements described in this document have met the intended system requirements.

1.3 Product Scope

The aim of the **PowerEnJoy** project is to provide a *Car-Sharing* Service which implements electric-powered cars only. This system will have to interface the Cars, Charging Areas, allowing Users to reserve, unlock, drive and park Cars, finally charging them the cost of the ride. The System will keep track of Cars' position, battery level, possible damages, plugging state.

An useful approach we have used in this phase is based on the distinction between world and machine requirements, as proposed by M. Jackson and P. Zave.

In this approach, the machine represents the system to be developed, while the world is the environment in which the machine operates. The System under development will define the machine, but has no influence on the world.

There is also a shared set of phenomena that specify, at a high level, the requirements of our System.

The analysis led to the image represented in Figure 1.3.

The world and the machine

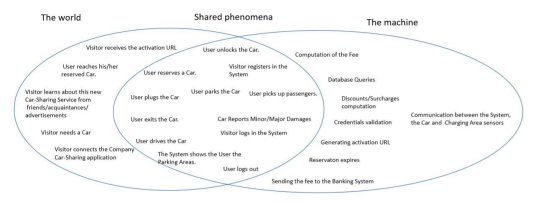


Figure 1: The World And The Machine

1.4 Definitions, Acronyms and Abbreviations

1.4.1 Business terms glossary

• Account

An Account is a virtual representation of a User in the System. The System can read and store information about a User.

• Application

It's the software interface between the User and the System, which allows the User to access the System functionalities.

• Battery

A Battery powers a Vehicle. The charge state of the Battery can be anywhere between 0% and 100%, is reduced when the Vehicle is In Use, and increases when the Vehicle is Plugged to a Charging Area.

• Car

An electric car owned by the Car-sharing service, rented to the User and tracked by the System. The Car communicates to the System its position, the status of its battery, its damages, the connection to an electrical socket and the number of seats occupied. A Car has a status and a Plugged flag, the status can be:

- In Use, if the engine is turned on. In this state, it cannot be Reserved by an User.
- Available, if it can be Reserved by an User.
- Reserved, if an User has reserved it but has still not unlocked it.
- *Unavailable* if it can't be *Reserved* by any User (for example due to damage, battery exhaustion, mainteinance, ...)

Additionally, the *Plugged* flag indicates if the Car is plugged or not to the socket of the Charging Area.

• Car-sharing

A Car-sharing service allows Users to rent Cars for a limited amount of time, being charged a Fee according to time and possibly applying a Discount or an Increase.

• Charging Area

A special Parking Area where Cars plugs can be connected to the socket in order to recharge their Battery.

• Company

The enterprise that wants to build the System to provide a *Car-Sharing* Service. It represents the main stakeholder.

• Database

A structure that holds all the information used by the System. For instance, a Database could hold records of every User, Car, every time a User rented a Car, and so on.

• Discount

A reduction in the Fee because of good behaviour on the part of the User, e.g. leaving the Cars plugged or bringing it back with a mostly-full battery. The actions that constitute good behaviour are determined ad detailed further in the document.

• Employee

He's an employee of the Company which is charged of every kind of maintenance of the Car (Charging the Car battery on-site, moving a Car to a Charging Area and so on). The employees are handled by an External System

• Fee

The amount of money that the User will be charged for their usage of the Car-sharing service, or for making a Reservation that is not fulfilled.

GPS

Global Positioning System, it's widely used in our System.

• Surcharge

An increase in the Fee caused by an improper behaviour on the part of the User, e.g. bringing the Cars back with a mostly-empty battery.

• Parking Area

A place where the User can leave their Car and exit it to end the Ride. Parking Areas are predefined by the System.

• Passenger

A person, different from the User, who travels in a Car together with an User.

• Pluq

A part of the Car that can be inserted in a Socket of a Charging Area.

• Ride

Represents the travel done with the Car by the User. It starts from the moment the User ignites the engine of the Car and ends when the Car is parked in a Parking Area, the User and all the other passengers exit the Car.

• Reservation

A User performs a Reservation in order to book an Available Car for a maximum of 1 hour. In this time period the Car is assigned to the specific User only. An User can only have one active Reservation at time.

• Socket

A part of the Charging Area that can be connected with the Plug of a Car

• System

The software structure this document is about.

• User

A person registered on the System, who has access to the Car-Sharing Service functionalities.

• Visitor

A person who needs to log in the System to access the Car-Sharing Service functionalities.

1.4.2 External systems

- **Banking System** An external system that allows the System to charge the users for a Fee.
- *Mail System* An external system that allows to send emails to Visitors and Users.
- Mapping System An external system that is designed to capture, store, manipulate, analyze, manage, and present spatial or geographical data. It is used in particular to show the GPS position of Cars, Users and Parking Areas on a map, check for existing addresses, and get the exact desired position in a specified address.

1.4.3 Document specific terms

• **Alloy** A descriptive language that allows to describe a set of structures through constraints.

- ullet **DBMS.** Data Base Management System. A software interface allowing to interact with the **Database**.
- ullet RASD Requirements Analysis and Specification Document. This document, describing the System to be developed.
- UC Use Case. A description of interaction between Users and System.
- \bullet $\it UML$ Unified Modeling Language. A language for modeling Object-Oriented software systems.

2 General Description

This section will give a broad overview of the whole System under development. It will explain how the System interacts with external systems and introduce its main functionality.

It will also describe the end users and the functionalities of the System reserved to them, detailing all the informations relevant to clarify their needs.

At last it will present the constraints and assumptions made for the System under development.

2.1 Product Perspective

This System will be implemented ex-novo to support all the functionalities required by the *PowerEnJoy Car-Sharing* Service.

The System will be able to communicate with all the involved external systems, such as the Database,in which all the information are stored and can be modified by the System, the Banking System, needed to perform the monetary transactions, the Mailing System, which will forward the emails generated by the System, and the Mapping System, which is used in particular to show the GPS position of Cars, Users and Parking Areas on a map, check for existing addresses, and get the exact desired position in a specified address. The System will adopt the HTTP(S) protocol to communicate with the above specified systems managing the interactions through a set of shared protocols and APIs.

End users will access the System functionalities through an Internet connection, using the User intended interface of the System, the Application. Hence, the System should also be able to implement the Application Layer of the Internet Protocol Suite. Users will communicate their position to the System using the GPS coordinates in order to unlock the previously reserved Car.

At last, the System should be able to communicate with the wide variety of sensors placed inside the Cars, in order to know, in every moment, their position, the status of their battery, their possible damages, their plugged status and the number of seats occupied.

2.1.1 Class Diagram

2.1.2 Statechart

2.2 Product Functions

Using the Application, the User will be able to register an account in the System, log in the System and so finally access the System functionalities dedicated to users. The User can now locate all the Cars, whose state is *Available*, specifying a desired address or asking the System to locate him/her through the GPS coordinates.

The Mapping System is now asked to check for the existence of the specified address or locate the User's position, showing on the map all the *Available* Cars, together with their intrinsic information, in a distance range specified by the System.

The User can now decide to reserve a Car, from this moment a one hour countdown starts during which the User will be able to unlock his/her reserved Car. The User can unlock the Car asking the System to locate him/her and if the Mapping System verifies that the User is in a specified distance range from the Car, the Car is unlocked and the User can now enter and drive it. If the User doesn't unlock the Car during the previous specified time period, the System cancels the reservation, sets the Car status as *Available* and communicates to the Banking System the application of a fee.

At the end of the ride, the System, basing on the time usage period of the Car, and on bad or good behaviors preset by the System will evaluate the Fee and notify and the Banking System of the total amount to charge to the User's credit card.

2.3 User Classes and Characteristics

Name	Description	Actions
Visitor	A person who would like to	Can perform the registration
	register an account to access	and activation of the account.
	the System functionalities.	Successively he can log in the
		System becoming a User.
User	Someone who is registered in	Can locate, reserve and drive
	the System and can access its	Cars. Will be charged for the
	functionalities	use of the Cars.

External access to the Database provided to Employees and Administrators is under the responsibility and the regulations of the Company and is not managed by this System.

2.4 Constraints

2.4.1 Hardware Constraints

The device used by the User should be able to establish an internet connection to the System using the Application. In addition, in order to perform the localization, reservation and unlocking of a Car the device must have installed a working GPS module.

2.4.2 Design and Implementation Constraints

The system will employ the HTTP(S) protocol in order to communicate with the Database, the external systems, and with the User through the Application.

2.5 Assumptions and Dependencies

- 1. The User can only have one Account at time.
- 2. The Company can decide at any time to block an User from accessing to the System (f.e. for improper behavior, unpaid bill, ...). It will be done by employees or Administrators.
- 3. The User always provides real correct data in his/her registration form.
- 4. The Database in which the Cars, Parking Areas, Charging Areas, Users, etc, are stored, is owned and managed from the Company (and not by this System), which is responsible for its security, reliability and availability. Our System is provided by the Company with read/write access to this Database.
- 5. The Company is responsible for the employees and their actions.
- 6. The Car has a set of sensors that can detect, in every moment, its position, the status of its battery, the status of the engine, its damages, the connection of its plug to an electrical socket and the number of seats

- occupied. We assume that these sensors won't ever break down and that their measures are always correct.
- 7. The Car GPS always detects its position with absolute precision.
- 8. The User always enters the Car when he/she unlocks its doors.
- 9. After a Car is Plugged, it will not be maliciously unplugged by the User himself/herself or by other people.
- 10. After the doors of the cars are unlocked by the User, he/she always enters the Car, ignites the engine and leave the Parking Area.
- 11. An User can park/stop the Car everywhere and leave the Car at anytime. However, the system will end the ride (i.e. stop charging the User) only if he/she turns the engine off inside a Parking Area.
- 12. When the User gets at least two Passengers, the corresponding discount on the User's fee will be applied only if the passengers stay together in the Car for more than 3 minutes.
- 13. When a User will park the Car inside a Parking Area, it will always correctly use one and only one free slot.
- 14. As soon as the Car battery status gets below 20% of the full capacity AND the Car isn't in a Charging Area AND the Car Status isn't *In Use* OR *Plugged*, there's always an Employee that immediately reaches the Car and recharges it on site; in the meanwhile the Car status is *Unavailable*.
- 15. When the Car is *In Use* and the battery charge level reaches the 0% of the full capacity the Car stops working and is immediately set as *Unavailable*. If the Car status is *Unavailable*, the Car will be reached by an Employee to consider if the Car needs to be taken in the Company's workshop for repairs or just needs to be recharged.
- 16. The Car has the ability to detect if it has been damaged.
- 17. If the Car status is *In Use* when a *Minor damage* is detected, the Car status will be set to *Unavailable* at the end of the ride; if a *Major damage* is detected the Car status is immediately set to *Unavailable*. In

both cases an employee will reach the car and cope with the damages, deciding if the Car can be immediately used again (sets it to *Available*) or should be moved to the Company's workshop and/or if the User should pay for the damages.

- 18. A car which is *Available* or *Plugged* can be set as *Unavailable* in every moment by an Employee. This is done through another Company's System as it is not provided in this System.
- 19. A car which is *Unavailable* can be set to *Available* in every moment by an Employee. This is done through another Company's System and it is not provided in this System.
- 20. If the Car has been left out of a Parking Area there will always be an employee which immediately reaches it, recharges it and move it to a Charging Area.
- 21. Every fine received by the Company for improper use of the Car will be managed by the Company.

3 Specific Requirements

This sections contains all the system interfaces and identifies the functionality of the software to accomplish the system requirements.

3.1 External Interface Requirements

This system provides a detailed description of all inputs into and outputs from the system. It also gives a general description of the hardware, software and comunication interfaces.

3.1.1 Software Interface

The Application has to communicate with the GPS module in order to get the GPS position of the User.

The Application has to communicate with the Database

3.1.2 User Interface

The Application is the only interface between a User and the System.

A generic Visitor of the Application should see the registration and login forms. If the Visitor has not registered yet, he/she should be able to do it through the registration form. On the other hand, if the Visitor is already registered, he/she should be able to log in through the login form.

Whenever a Visitor logs in into the System through the Application, he/she becomes a User and can access all the functionalities of the System reserved to him/her.

Every User use the Application to:

- communicate to the System his/her GPS position and visualize it on a map
- locate all the Cars Available in a range of 3 km from his/her GPS position or from a given address and visualize them on a map
- reserve a Car among the one previously displayed
- unlock a Car when he/she is nearby the previously reserved Car
- know if a car is plugged to a socket of a Charging Area

- know the Battery status of a Car
- know the GPS position of Charging Area and Parking Area and visualize it on a map
- select the Money saving option

The Application also communicate to the User short error messages.

3.1.3 Hardware Interface

The central server must be provided with one or more sufficiently advanced computers that may run the server-side application, and allow it access to a high-speed network connection.

3.1.4 Communication Interface

As mentioned above, the System heavily uses Internet communications protocols, mainly the HTTP protocol. HTTP requests to and from the server will be mostly carried by mobile network connections.

3.2 Functional Requirements

The functionality for the various users.

3.2.1 Requirements List

- **R1** PowerEnjoy shall provide Users with the ability to access all the System functionalities reserved to them.
- **R2** PowerEnjoy shall support Users in locating Available Cars within a range of 5 Km from a specific position.
- **R3** PowerEnjoy shall support Users in locating Parking Areas and their free parking slots.
- R4 PowerEnjoy shall support Users in locating Charging Areas and their free parking slots and free charging sockets.
- R5 PowerEnjoy shall support Users in reserve Available Cars.

- **R6** PowerEnjoy shall apply a fixed Surcharge of 1 EUR if he/she has reserved a Car and not unlocked it within a time range of 60 minutes.
- R7 PowerEnjoy shall support a User in unlock a Car he/she has previously reserved when he/she is in a range of 15 meters from the same Car.
- R8 PowerEnjoy shall charge the User of a fixed fee per minutes, communicating to him/her the Fee he will get charged at the end of the ride basing only on the driving time and the fee per minutes.
- R9 PowerEnjoy shall be able to know if a User has took in the Car he/she is driving at least two other passengers for at least 3 minutes. If so, PowerEnjoy should apply a percentage Discount of 10% on the final Fee of the last ride.
- **R10** PowerEnjoy shall allow the User to end the ride in a Parking or Charging Area.
- R11 PowerEnjoy shall allow any User who has ended a ride to plug the Car he/she has driven to a Socket in a time rage of 2 minutes since he/she has ended the ride, in order to get a percentage Discount of 30% on the final Fee of the last ride.
- **R12** PowerEnjoy shall apply a percentage Discount of 20% on the final Fee of the last ride if the User will end the ride leaving the Car with more than 50% battery charge status.
- **R13** PowerEnjoy shall apply a percentage Surcharge of 30% on the final Fee of the last ride if a User leaves the Car at more than 3 km from the nearest Charging Area or with a battery charge status less than 20%.
- R14 PowerEnjoy shall provide a User the ability to use the "Money Saving Option", telling him/her the position of a Charging Area where he/she has to park the Car he/she is driving in order to get a Discount on the total Fee. The Charging Area is determined by the System to ensure a uniform distribution of Cars in the city of that address and depends both on the destination of the User and on the availability of Sockets at the selected Charging Area.
- R15 PowerEnjoy shall interface with an external Mailing System to send emails to Users.

- **R16** PowerEnjoy shall interface with an external Banking System to charge Fee to Users.
- **R17** PowerEnjoy shall interface with an external GPS System to know the positions of Users and Areas.
- **R18** PowerEnjoy shall interface with an external Mapping System to know the positions of Users and Areas.
- **R19** PowerEnjoy shall interface with the existing Car to get their GPS position, damages, connection to an electrical socket, the number of seats occupied.

3.2.2 Use cases specification

Register Account

ID	UC1
Description	The <i>Visitor</i> wants to create an <i>Account</i> for the <i>Car</i> -
	Sharing Service.
Actors	Visitor.
Pre-	The Visitor connects to the Company's Car-Sharing
116-	The visitor connects to the Company's Car-Sitaring

Flow of	
events	1. The <i>Visitor</i> selects the function "Sign Up".
	2. The <i>System</i> returns a form to enter all the required data: Name, Surname, Birth date, ID Card Number, Driving License number and Credit Card number. It also asks for an email address and a password which will be used for the future logins.
	3. The <i>Visitor</i> fills the form with all the required information.
	4. The <i>System</i> stores the request together with all the data provided with it, generates a random activation URL and asks the <i>Mail System</i> to forward his/her URL to the email address of the <i>Visitor</i> .
Post Conditions	The <i>Mail System</i> sends the activation URL to the <i>Visitor</i> 's email provided in the registration form.
Exceptions	
	• The <i>System</i> recognizes invalid or missing data in the form compiled by the emphVisitorand informs him/her of the error. The flow of events restarts from point 1.
	• The Visitor inserts in the form an ID Card Number, or Driving License number, or Email Address, which is already present in the System. The System shows an error message saying that some of those credentials were already been inserted into the System for another account. The flow of events restarts from point 1.

Activate Account

ID	UC2
Description	The <i>Visitor</i> wants to activate his/her <i>Account</i> .

Actors	Visitor.
Pre-	The <i>Visitor</i> has received the activation URL on his/her mail
Conditions	box.
Flow of	
events	 The <i>Visitor</i> opens the received activation URL. The <i>System</i> acknowledges that the Visitor has arrived
	in his/her activation Web Page and activates his/her account.
Post Condi-	The <i>Visitor</i> is now become an <i>User</i> which can access the
tions	System using the credentials (Email, password) he provided during the registration phase.
Exceptions	
	• The Activation URL expires after 10 days it has been generated. The Visitor's data are cancelled from the System and the Visitor will have to perform the Registration (UC1) again.

Log In

ID	UC3	
Description	The <i>Visitor</i> wants to log in the <i>System</i> .	
Actors	Visitor.	
Pre-	The <i>Visitor</i> connects to the Company's <i>Car-Sharing Ap-</i>	
Conditions	plication. The Visitor has already activated his/her ac-	
	count (UC2)	

Flow	of	
events	5	1. The ${\it Visitor}$ selects the function " ${\it Login}$ ".
		2. The System shows the Visitor a login form, asking him to insert the email and password provided in the registration form.
		3. The Visitor inserts the pair (Email,Password) used during the registration phase and selects the function "Log me in"
Post	Condi-	The System verifies the existence of an account associated
tions		with that pair (Email,password) and logs the <i>Visitor</i> in.
		The <i>Visitor</i> has now become <i>User</i>
Exceptions		
		• The System doesn't find an account associated with that pair (Email, Password) and shows an error mes- sage, the flow of events starts from point 1.

Log Out

ID	UC4
Description	The User wants to log out from the System.
Actors	User.
Pre-	The $User$ is logged in the $System$
Conditions	
Flow of	
events	 The <i>User</i> selects the function "Log out". The <i>System</i> performs the <i>User</i>'s logout.

Post Condi-	The System shows the confirmation of the logout to the
tions	User.
	The $User$ is now not able to use the $System$ functionalities
	dedicated to Users anymore (until he logs in again).
Exceptions	

Show Parking Areas

ID	UC5
Description	The <i>User</i> wants to see the <i>Parking Areas</i> where he can
	possibly leave the Car .
Actors	User.
Pre-	The <i>User</i> is logged in the <i>System</i>
Conditions	
Flow of	
events	1. The ${\it User}$ selects the function "Show Parking Areas" .
Post Condi-	The <i>System</i> shows the <i>User</i> a map with all the <i>Parking</i>
tions	Areas distributed around the city.
Exceptions	

Locate Available Cars

ID	UC6
Description	The $User$ wants to locate the available $Cars$.
Actors	User.
Pre-	The $User$ is logged in the $System$
Conditions	

Flow of	
events	1. The <i>User</i> selects the function " <i>Locate Cars</i> ".
	2. The System shows a text box asking the User to provide an address near which they would like to see the Cars whose state is Available .
	3. The <i>User</i> inserts the desired address and selects the " <i>Locate</i> " function.
Post Condi-	The System shows the User a map containing all the Cars
tions	whose state is Available and which are within a 5KM range
	from the provided address.
Alternative	The <i>User</i> selects the function "Near Me" instead of inserting
Flow of	a specific address and sends their <i>GPS Coordinates</i> to the
Events	System.
Exceptions	
	• The System does not find the inserted address and informs the User. The Flow of Events starts from point 1.
	• There are no available Cars in the specified address/User's Position. The System informs the User. The Flow of Events start from point 1.

Reserve Available Car

ID	UC7
Description	The <i>User</i> wants to reserve a <i>Car</i> .
Actors	User.
Pre-	The <i>User</i> is logged in the <i>System</i> , the <i>User</i> does not have
Conditions	another active reservation, the ${\it User}$ is not driving another
	${\it Car}$, and the System has found available ${\it Cars}$ when the
	User activated the "Locate Available Cars" function.

Flow of	
events	1. The $User$ chooses a specific Car among those showed on the map.
	2. The <i>User</i> selects the function "Reserve this Car".
Post Condi-	The System stores the Reservation of the Car , changing
tions	its status to Reserved . The System activates a countdown
	of 1 hour during which the $User$ will have the possibility to
	unlock the Reserved Car .
Exceptions	

Unlock Car

ID	UC8
Description	The <i>User</i> wants the <i>System</i> to open the doors of the <i>Car</i>
	in order to enter it.
Actors	User.
Pre-	The <i>User</i> is logged in the <i>System</i> and has reserved a <i>Car</i> .
Conditions	
Flow of	
events	1. The <i>User</i> activates the function " <i>Unlock Car</i> ".
	2. The ${\it User}$ sends their GPS coordinates to the ${\it System}$.
	3. The System checks that the GPS coordinates of the User are within a 15 metres range from those of the Car itself.
Post Condi-	The System has verified that the User is nearby the car
tions	(within the specified distance range) and unlocks the <i>Car</i> 's
	doors.
	The $System$ then changes the Car status to $In\ Use$ and
	sets the <i>Plugged</i> Flag to False.
	The <i>User</i> enters the <i>Car</i> .

Exceptions	If one hour has passed since the reservation has been made and the <i>User</i> hasn't unlocked the Car, either because he wasn't within the 15 meters distance range or didn't activate this function, then:
	• The reservation expires, so that the <i>User</i> cannot unlock the <i>Car</i> anymore (unless they reserve it again).
	• The <i>System</i> changes the <i>Car</i> 's status to <i>Available</i> .
	• The System communicates to the Banking System the Fee to charge the User (this sum amounts to 1 EUR).
	ullet The $System$ allows the $User$ to perform another reservation.

Drive Car

ID	UC9
Description	The <i>User</i> starts driving the <i>Reserved Car</i> .
Actors	User.
Pre-	The $User$ has unlocked the doors of the Car and entered it.
Conditions	

Flow of events	 The <i>User</i> starts the engine of the <i>Car</i>. The <i>System</i> starts the Ride Timer which indicates the time usage of the <i>Car</i>. [Extension Point UC 10] [Extension Point UC 13]
Post Conditions	5. The <i>System</i> calculates the current <i>Fee</i> charged to the <i>User</i> (calculated as a given amount of money per minute on the Ride Timer) while showing it on the onboard screen. The <i>User</i> drives the <i>Car</i>
Exceptions	

Drive With Passengers <<extends UC 9>>

ID	UC10
Description	The <i>User</i> picks up <i>Passengers</i> to share the ride with.
Actors	User.
Pre-	The <i>User</i> is driving their <i>Reserved Car</i> .
Conditions	
Flow of	
events	 The <i>User</i> picks up the <i>Passengers</i>. The <i>Car</i> detects the presence and number of the <i>Passengers</i>.
Post Condi-	The <i>User</i> is sharing the ride with their <i>Passengers</i> .
tions	The <i>System</i> stores the number of <i>Passengers</i> who were
	picked up and whether they stayed in the <i>Car</i> for at least 3
	minutes.
Exceptions	

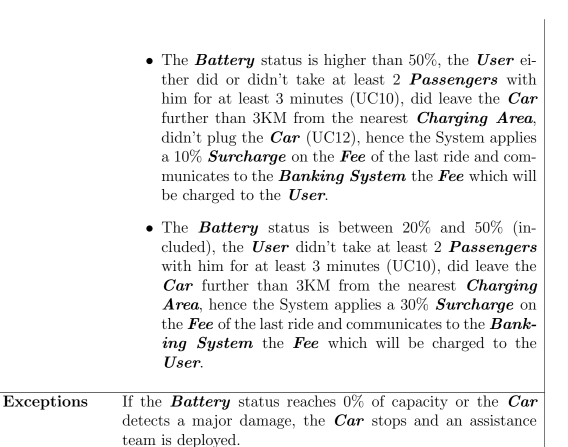
End Ride

ID	UC11
Description	The <i>User</i> ends the ride and the <i>System</i> processes the <i>Fee</i> .
Actors	User.
Pre-	The <i>User</i> parks the <i>Car</i> in one of the <i>Parking Areas</i> .
Conditions	
Flow of	
events	1. The \textit{User} exits the \textit{Car} .
	2. The $System$ verifies that no one is in the Car .
	3. The $System$ checks the $Battery$ status.
	4. The System checks, via the GPS coordinates, whether the User has left the Car within a 3KM distance range from the nearest Charging Area .
	5. The System checks if the User drove with Passen- gers (UC10).
	6. [Extension Point UC12].
Post Condi-	The <i>System</i> locks the doors of the <i>Car</i> and sets its status
tions	to Available.
	The System communicates to the Banking System the
	final <i>Fee</i> to charge the <i>User</i> .

Alternative Flow of Events

- The **Battery** status is higher than 50%, the **User** didn't or did take at least 2 **Passengers** with him for at least 3 minutes (UC10), didn't leave the **Car** further than 3KM from the nearest **Charging Area**, didn't plug the **Car** (UC12), hence the System applies a 20% **Discount** on the **Fee** of the last ride and communicates it to the **Banking System** the **Fee** which will be charged to the **User**.
- The *User* did plug the *Car* (UC12), the *Battery* status is higher than or equal to 20%, they didn't or did take at least 2 *Passengers* with him for at least 3 minutes (UC10), hence the System applies a 30% *Discount* on the *Fee* of the last ride and communicates to the *Banking System* the *Fee* which will be charged to the *User*.
- The *User* did plug the *Car* (UC12), the *Battery* status is lower than 20%, they didn't or did take at least 2 *Passengers* with him for at least 3 minutes (UC10), hence the System doesn't apply any *Discount* or *Surcharge* on the *Fee* of the last ride and communicates to the *Banking System* the *Fee* which will be charged to the *User*.
- The *User* didn't plug the *Car* (UC12), the *Battery* status is higher than 50%, they either did or didn't take at least 2 *Passengers* with him for at least 3 minutes (UC10), did leave the *Car* further than 3KM from the nearest *Charging Area*, hence the System applies a 10% *Surcharge* on the *Fee* of the last ride and communicates to the *Banking System* the *Fee* which will be charged to the *User*.

- The **Battery** status is between 20% and 50% (included), the **User** did take at least 2 **Passengers** with him for at least 3 minutes (UC10), didn't leave the **Car** further than 3KM from the nearest **Charging Area**, didn't plug the **Car** (UC12), hence the System applies a 10% **Discount** on the **Fee** of the last ride and communicates to the **Banking System** the **Fee** which will be charged to the **User**.
- The *Battery* status is lower than 20%, the *User* did take at least 2 *Passengers* with him for at least 3 minutes (UC10), either did or didn't leave the *Car* further than 3KM from the nearest *Charging Area*, didn't plug the *Car* (UC12), hence the System applies a 20% *Surcharge* on the *Fee* of the last ride and communicates to the *Banking System* the *Fee* which will be charged to the *User*.
- The **Battery** status is between 20% and 50% (included), the **User** did take at least 2 **Passengers** with him for at least 3 minutes (UC10), did leave the **Car** further than 3KM from the nearest **Charging Area**, hence the System applies a 20% **Surcharge** on the **Fee** of the last ride and communicates to the **Banking System** the **Fee** which will be charged to the **User**.
- The **Battery** status is lower than 20%, the **User** didn't take at least 2 **Passengers** with him for at least 3 minutes (UC10), either did or didn't leave the **Car** further than 3KM from the nearest **Charging Area**, didn't plug the **Car** (UC12), hence the System applies a 30% **Surcharge** on the **Fee** of the last ride and communicates to the **Banking System** the **Fee** which will be charged to the **User**.



Plug the Car << extends UC 11>>

ID	UC12
Description	The $User$ plugs the Car for recharging.
Actors	User.
Pre-	The $User$ has parked the Car in one of the $Charging Ar$ -
Conditions	eas designated by the System.

Flow	of
events	 The <i>User</i> plugs the <i>Car</i> into a <i>Socket</i> of the <i>Charging Area</i>.
	2. The System detects that the Car has been plugged within 2 minutes since the User got off the Car .
Post Cond	li- The <i>Battery</i> of the <i>Car</i> is charging and the <i>System</i> re-
tions	members the $User$'s action for possible discounts.
	The $System$ sets the Car 's $Plugged$ flag to True.
Exceptions	

Enable Money Saving Option << extends UC 9>>

ID	UC13
Description	The <i>User</i> asks the <i>System</i> to suggest them a <i>Charging</i>
	Area where to leave the Car .
Actors	User.
Pre-	The <i>User</i> enables the "Money Saving" option.
Conditions	
Flow of	
events	 The <i>System</i> asks the <i>User</i> the destination address, providing them with a text box where to insert it. The <i>User</i> provides the address to the <i>System</i>. The <i>System</i> computes an algorithm which takes in consideration the distribution of the Cars in the city, the final destination of the <i>User</i> and the availability of power plugs in the <i>Charging Areas</i>.
Post Condi-	The result of this algorithm will be sent to the <i>User</i> , provid-
tions	ing him the address of the <i>Charging Area</i> where to leave
	the ${\it Car}$. The ${\it User}$ will still have to plug the ${\it Car}$ in order
	to get a discount.

Exceptions	If the Socket of the Charging Area has no more available
	plugs while the $User$ is driving to reach it, the $System$ in-
	forms the $User$ and the Flow of Events starts from point
	1.

3.2.3 Use Case Diagram

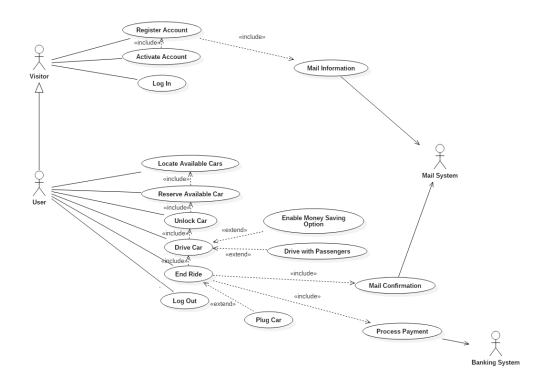


Figure 2: Use Case

3.2.4 Activity Diagrams

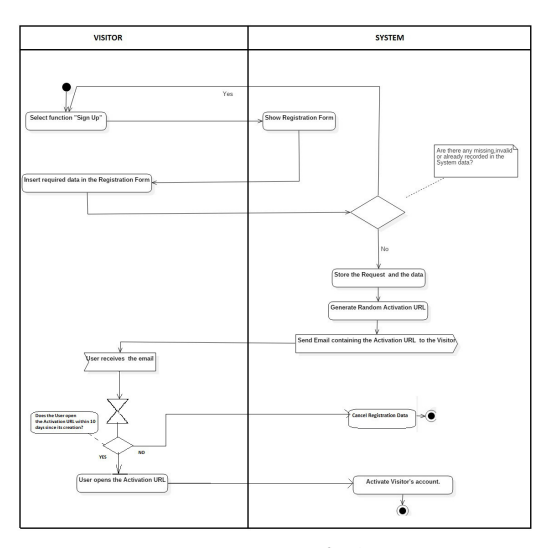


Figure 3: Registration flowchart

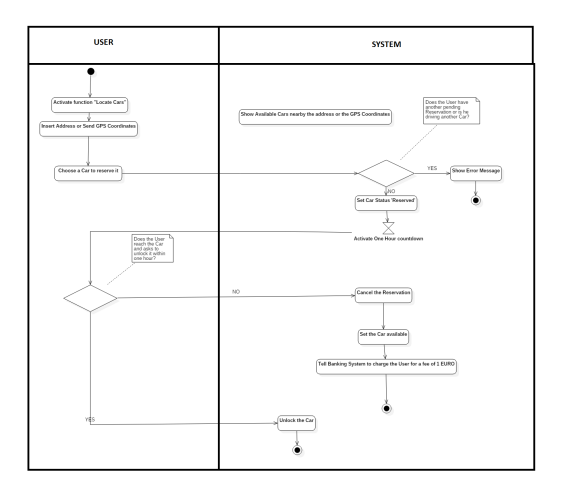


Figure 4: Reservation flowchart

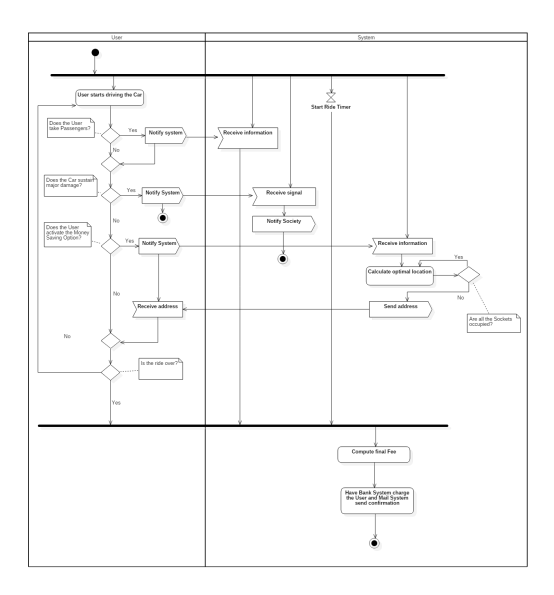


Figure 5: Ride flowchart

3.2.5 Sequence Diagrams

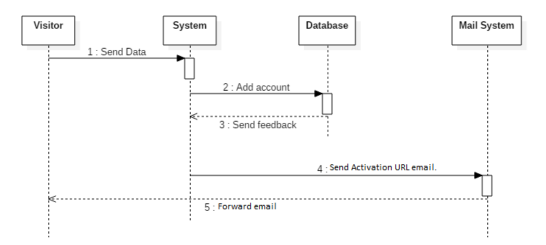


Figure 6: Use Case 1

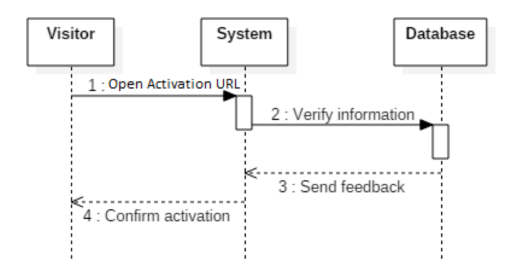


Figure 7: Use Case 2

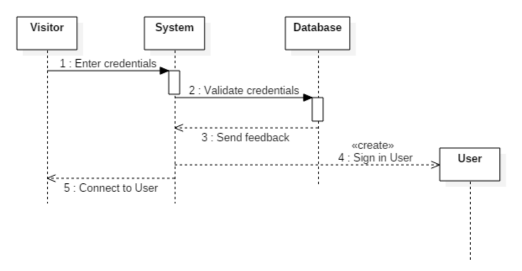


Figure 8: Use Case 3

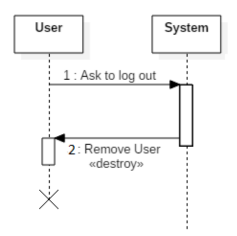


Figure 9: Use Case 4

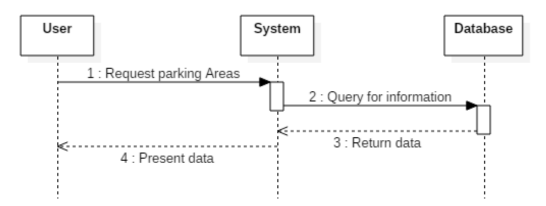


Figure 10: Use Case 5

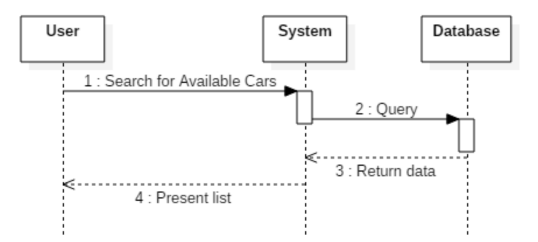


Figure 11: Use Case 6

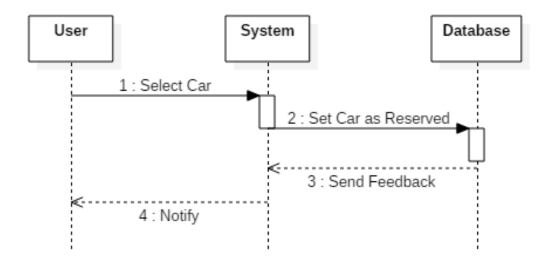


Figure 12: Use Case 7

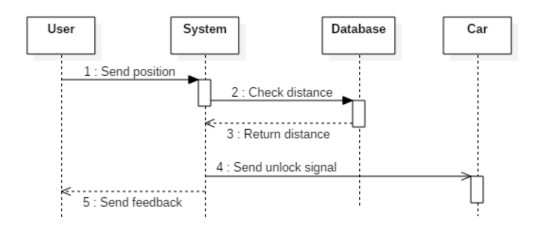


Figure 13: Use Case 8

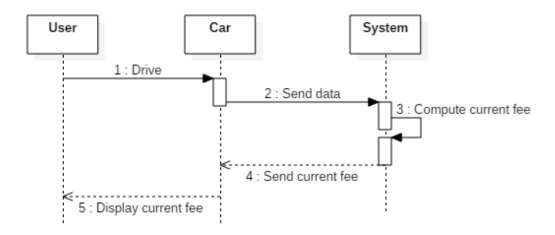


Figure 14: Use Case 9

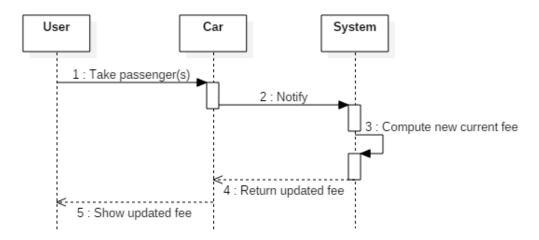


Figure 15: Use Case 10

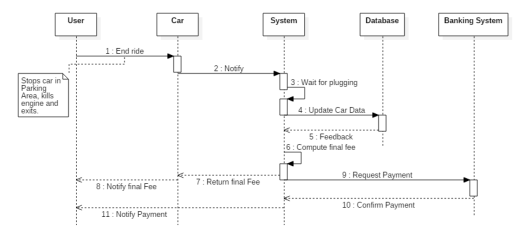


Figure 16: Use Case 11

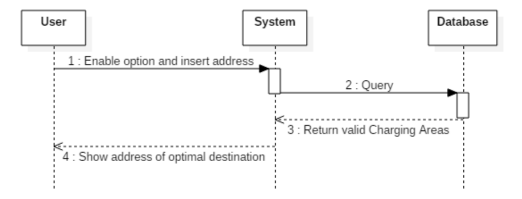


Figure 17: Use Case 12

3.2.6 Class Diagram

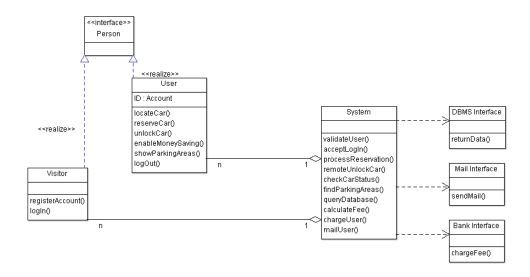


Figure 18: Class Diagram

3.2.7 Statechart Diagram

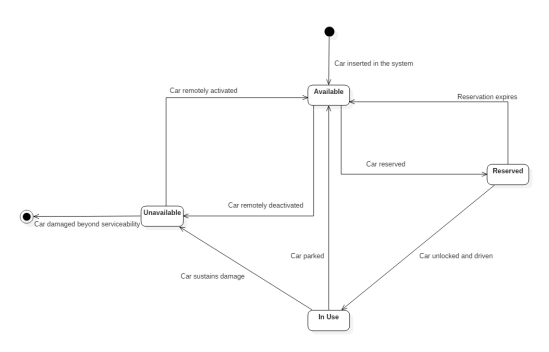


Figure 19: Statechart diagram of Car

3.2.8 Traceability Matrix

Raw ID	Goal ID	Requirement ID	Use Case ID
1	G1	R1	UC1
2	G1	R1	UC2
3	G2	R1	UC3
4	G3	R2	UC6
5	G4		UC7
6	G5		UC8
7	G6		UC8
8	G7		UC9
9	G8		UC9
10	G9		UC5
11	G10		UC11

12	G11	U10
13	G11	UC11
14	G12	UC11
15	G13	UC11
16	G13	UC12
17	G14	UC11
18	G15	UC13

3.3 Non-Functional Requirements

3.3.1 Performance Requirements

The System will be able to fulfill clients' requests within 10 seconds from their arrival.

3.3.2 Safety and Security Requirements

There will not exist cases in which sensible data belonging to the User, Visitor, Company, will be passed on a insecure channel.

Stakeholders did not ask for any special requirement.

3.3.3 Portability

Stakeholders did not ask for any special requirement.

3.3.4 Availability and Reliability

The Server on which the System runs must always be reachable, in addition it must provide a relaiability and availability of 99.9The DataBase used by the System must be always must always be reachable, in addition it must provide a reliability and availability of 99.9

Stakeholders did not ask for any special requirement.

4 Appendix

4.1 Alloy

We have used the functionalities provided by the Alloy tool in order to represent the domain assumptions of our System. The model, as we will see, represents a snapshot of the System at a given time. All the interesting part of the code are commented in order to better explain their meaning.

We have also added some interesting predicates to show some possible world which is not in contrast with our assumptions.

Also, in our model we have used the *Point* set in order to represents the position of interesting objects in the world. As we can easily guess, both Parking Areas and Cars are defined by a non empty set of points.

On the other hand, we have simplified our model assuming that a Person is represented by a single Point.

4.1.1 Code

```
module Persons
open GeoUtilities

/**
SIGNATURES

// sig Person {
    // We assume that each Person is identified by only
    one point
    personPoint: one Point
}
sig User extends Person {}

/**
FACTS
*/
fact personPositionsDoNotOverlap {
    all disj p1, p2: Person | p1.personPoint ≠ p2.
    personPoint
}
```

```
/**
    ASSERTS

*/
assert allUsersHaveDifferentPositions {
    no disj p1, p2: Person | p1.personPoint = p2.
    personPoint
}
check allUsersHaveDifferentPositions for 10

/**
PREDICATES/FUNCTIONS

*/
pred show() {
    #Person > 0
    #Point = #Person
}

run show for 25
```

```
module Cars
open util/boolean
open GeoUtilities
open Persons
 SIGNATURES
*/
sig Car {
  batteryStatus: one BatteryStatus,
  availableSeats: some CarSeat,
  usedSeats: set Person,
  damages: set Damage,
  currentState: one CarState,
  pluggedStatus: one PluggedStatus,
  engineStatus: one EngineStatus,
  //This means that every car in every moment occupies a
    range of points
  carPoints: some Point
}
```

```
\
   \#usedSeats \leq \#availableSeats
   usedSeats \neq none implies currentState = InUse
   currentState ≠ none
   currentState \neq InUse implies usedSeats = none
   currentState = InUse implies pluggedStatus =
    PluggedOff
   (currentState in Reserved + Available) implies
     batteryStatus = HighBattery
   currentState = InUse implies batteryStatus #
    ZeroBattery
   (batteryStatus = LowBattery and
     \texttt{currentState} \neq \texttt{InUse} \ \texttt{and}
     pluggedStatus = PluggedOff) implies
     currentState = Unavailable
   engineStatus = EngineOn implies currentState = InUse
   currentState \neq InUse implies engineStatus = EngineOff
 abstract sig BatteryStatus {}
 sig LowBattery, HighBattery extends BatteryStatus {}
 sig ZeroBattery extends LowBattery{}
 abstract sig EngineStatus {}
 sig EngineOn, EngineOff extends EngineStatus {}
 abstract sig PluggedStatus {}
 sig PluggedOn, PluggedOff extends PluggedStatus {}
 abstract sig CarState {}
 sig Available, Unavailable, Reserved, InUse extends
    CarState {}
 sig CarSeat {}
 abstract sig Damage {}
 sig MajorDamage, MinorDamage extends Damage {}
```

```
FACTS
  // Trivial relations
  fact allEngineStatusAreAssociatedToSomeCar {
    all es: EngineStatus | es in Car.engineStatus
  }
  fact allPluggedStatusAreAssociatedToSomeCar {
    all ps: PluggedStatus | ps in Car.pluggedStatus
  }
  fact allBatteryStatusMustBeAssociatedToSomeCar {
    all b: BatteryStatus | b in Car.batteryStatus
  }
  fact allCarStatesMustBeAssociatedToSomeCars {
   all cs: CarState | cs in Car.currentState
  fact allCarSeatsMustBeAssociatedToOneCar {
    all cs: CarSeat | one c: Car | cs in c.availableSeats
  fact damagesMustBeAssociatedToACar {
    all d: Damage | d in Car.damages
  // Others
  fact carsPositionsDoNotOverlap {
    all disj c1, c2: Car | c1.carPoints & c2.carPoints =
     none
  }
  fact personsAreNotUbiquituous {
    all disj c1, c2: Car | no p: Person | p in c1.
     usedSeats and p in c2.usedSeats
  }
94
```

```
fact personsInUsedSeatsHaveSamePositionOfCar {
     all c: Car, p: Person | p in c.usedSeats iff p.
      personPoint in c.carPoints
   }
   fact majorDamagesImpliesUnavailableCars {
     all c: Car, m: MajorDamage | m in c.damages implies
       c.currentState = Unavailable
   }
102
104
   /**
    ASSERTS
   assert allCarsHaveDifferentPositions {
     all disj c1, c2: Car | no c1.carPoints & c2.carPoints
110
   check allCarsHaveDifferentPositions for 10
112
   assert allPersonsCantBeInDifferentCars {
     all disj c1, c2: Car | no p: Person |
       p in c1.usedSeats and p in c2.usedSeats
116
   check allPersonsCantBeInDifferentCars for 10
118
   assert allPersonsInACarMustHaveThatCarPosition {
     all p: Person, c: Car | p in c.usedSeats implies
       p.personPoint in c.carPoints
   }
   assert allMajorDamagedCarsAreUnavailable {
     all m: MajorDamage, c: Car | m in c.damages implies
       c.currentState = Unavailable
   check allMajorDamagedCarsAreUnavailable for 10
   assert allReservedOrAvailableCarsHaveHighBatteries {
     all c: Car | c.currentState in (Reserved + Available)
      implies
       c.batteryStatus = HighBattery
```

```
check allReservedOrAvailableCarsHaveHighBatteries for 3
  assert noCarInUseHaveZeroBattery {
    no c: Car | c.currentState = InUse and c.batteryStatus
      = ZeroBattery
  check noCarInUseHaveZeroBattery for 10
140
  assert allCarWithUsedSeatsShouldBeInUse {
    all c: Car | c.usedSeats ≠ none implies c.currentState
142
      = InUse
  check allCarWithUsedSeatsShouldBeInUse for 10
     all c: Car | (c.batteryStatus = LowBattery and
      c.currentState \neq InUse and
      c.pluggedStatus = PluggedOff) implies
      c.currentState = Unavailable
150
152
     allCarsNotInUseAndNotPluggedAndWithLowBatteryShouldBeUhavailable
      for 10
  assert noPluggedCarIsInUse {
    all c: Car | c.currentState = InUse implies c.
     pluggedStatus = PluggedOff
  check noPluggedCarIsInUse for 10
  assert allEnginesOnAreAssociatedToInUseCars {
    all c: Car | c.engineStatus = EngineOn implies c.
     currentState = InUse
  check allEnginesOnAreAssociatedToInUseCars for 3
assert allUsedSeatsHaveSamePositionOfCars {
```

```
all c: Car | c.usedSeats \neq none implies
       \verb|c.usedSeats.personPoint| in c.carPoints|
   \verb|check| all Used Seats Have Same Position Of Cars for 3|
     PREDICATES/FUNCTIONS
172
   pred show() {
     \#Car > 0
   run show for 3
   // A car may be perfectly functioning but still
      unavailable (the external
   // employee has manually set the status to Unavailable)
   pred
      showCouldExistSomeUnavailableCarWithNoMajorDamageAndHighBattery
     \#Car > 0
     #Unavailable = #Car
     #MajorDamage = 0
     \#LowBattery = 0
     \#Person = 0
186
188
   run
      showCouldExistSomeUnavailableCarWithNoMajorDamageAndHighBattery
       for 3
   // A car may have minor damages but still available (the
       external
   // employee has manually set the status to Available)
   pred showCouldExistSomeAvailableCarWithMinorDamages {
     #MinorDamage = #Car
     #Available = #Car
   run showCouldExistSomeAvailableCarWithMinorDamages for 3
198 // It does mean that a User has turned the engine off
```

```
outside a parking area
   pred showCouldExistSomeInUseCarsWithEngineOff {
     #Car > 0
     #InUse = #Car
     \#EngineOff = \#Car
  run showCouldExistSomeInUseCarsWithEngineOff for 3
   // Same as before, all the people have left the car,
      even it is still in use
      showCouldExistSomeInUseCarsWithEngineOnAndPersonsOutside
       {
     \#Car > 0
     #InUse = #Car
     \#EngineOn = \#Car
     #Point = #Person
     #Person > #Car
   }
214
  run
      showCouldExistSomeInUseCarsWithEngineOnAndPersonsOutside
      for 3
  // Not only users have access to the car. We ensure that
       a User reserve a Car,
   // but we don't know if he/she will use it.
   pred
218
      showCouldExistSomeInUseCarsWithAllSeatsOccupiedByNonUsers
       {
     \#Car > 0
     #Person > 0
     \#User = 0
  }
222
   run
      showCouldExistSomeInUseCarsWithAllSeatsOccupiedByNonUsers
      for 3
   // Show that different people can be in the same car
   pred showMorePersonsInOneCar {
     #Car.usedSeats > 1
```

```
#Car = 1
}

zao run showMorePersonsInOneCar for 5
```

```
module Areas
  open Cars
  open GeoUtilities
  /**
    SIGNATURES
  abstract sig CompanyCarSlot {}
  sig ParkingSlot, ChargingSlot extends CompanyCarSlot {}
  abstract sig CompanyArea {
    // We assume that a CompanyArea is composed by a non
     empty set of Points
    // This is enough for our modelation of the world
    areaPoints: some Point
16
  sig ParkingArea extends CompanyArea {
    parkingSlots: set ParkingSlot,
    parkedCars: set Car
  }
    \#parkedCars \leq \#parkingSlots
  sig ChargingArea extends ParkingArea {
    chargingSlots: some ChargingSlot,
    chargingCars: set Car
  }
28
    #chargingCars \le #chargingSlots
    \texttt{\#parkedCars} \; \leq \; \texttt{\#parkingSlots}
    // A car can't be charging and parked at the same time
    // because the two sets are disjoint
    chargingCars & parkedCars = none
  }
```

```
FACTS
  */
  // Trivial
  fact parkingSlotsAreaAssociatedToExactlyOneArea {
    all ps: ParkingSlot | one pa: ParkingArea | ps in pa.
     parkingSlots
  }
  fact chargingSlotsAreaAssociatedToExactlyOneArea {
    all cs: ChargingSlot | one ca: ChargingArea | cs in ca
     .chargingSlots
  }
  // Areas do not overlap
  fact areaPositionsAreAssociatedToExaxtlyOneCompanyArea {
    all disj a1, a2: CompanyArea | a1.areaPoints & a2.
     areaPoints = none
  }
52
  // Parked Cars are in Parking Areas position
  \verb|fact allParkedCarsAreInsideThoseAreaPositions| \{ \\
    all pa: ParkingArea, c: Car | c in pa.parkedCars
     implies
      c.carPoints in pa.areaPoints
  }
58
  //Charging Cars are in Charging Areas position
  fact allChargingCarsAreInsideThoseAreaPositions {
    all ca: ChargingArea, c: Car | c in ca.chargingCars
     implies
      c.carPoints in ca.areaPoints
  }
  // If a Car is inside an Area but not occupying a slot,
     it should be in use
  fact allCarsInsideAreasButNotParkedOrChargingAreInUse {
    all c: Car
      (c.carPoints in ParkingArea.areaPoints and
```

```
c not in (ParkingArea.parkedCars + ChargingArea.
     chargingCars)) implies
       c.currentState = InUse
  }
72
  // I.e. a ParkingArea has always a parkingCapacity > 0
  fact
     parkingCapacityZeroCanOnlyBeAssociatedToChargingArea
    all p: ParkingArea | p.parkingSlots = none implies
      p in ChargingArea
  }
  // N.B. Implies and not Iff bcz a car in a ParkingArea
     can also be
  // Unavailable (or Plugged) in a ChargingArea
     {\tt carStateAvailableOrReservedImpliesCarAtOneParkingArea}
    all c: Car, pa: ParkingArea, ca: ChargingArea
      (c.currentState = Available or c.currentState =
     Reserved) implies
      ( (c in pa.parkedCars and c.carPoints in pa.
     areaPoints) or
        (c in ca.parkedCars and c.carPoints in ca.
     areaPoints) or
        (c in ca.chargingCars and c.carPoints in ca.
     areaPoints))
  }
  // If a car is plugged <> it must be in one charging
     area
  fact carStatePluggedIffCarInOneChargingCars {
    all c: Car | one ca: ChargingArea |
      c.pluggedStatus = PluggedOn iff c in ca.chargingCars
  }
  fact carParkedInOneParkingArea {
    all pa1, pa2: ParkingArea
      (pa1 \neq pa2 implies
```

```
pa1.parkedCars & pa2.parkedCars = none)
   fact carChargingInOneChargingArea {
     all ca1, ca2: ChargingArea
       (ca1 \neq ca2 implies
104
         ca1.chargingCars & ca2.chargingCars = none)
106
   /**
     ASSERTS
   */
   assert areaPositionsAreNotOverlapping {
     all disj ca1, ca2: CompanyArea | ca1.areaPoints & ca2.
      areaPoints = none
   check areaPositionsAreNotOverlapping for 10
   {\tt assert same Car Should Not Be Plugged At Different Charging Area}
     all c: Car | one ca: ChargingArea |
       c.pluggedStatus = PluggedOn iff
118
       c in ca.chargingCars
   check sameCarShouldNotBePluggedAtDifferentChargingArea
      for 10
122
   assert sameCarShouldNotBeParkedAtDifferentParkingArea {
     all disj p1, p2: ParkingArea | p1.parkedCars & p2.
      parkedCars = none
   check sameCarShouldNotBeParkedAtDifferentParkingArea for
       10
   // Bcz we assume disjoint sets
   assert sameCarShouldNotBeParkedAndChargingAtSameTime {
     no ParkingArea.parkedCars & ChargingArea.chargingCars
   check sameCarShouldNotBeParkedAndChargingAtSameTime for
```

```
{\tt assert \ carsParkedOrChargingAreInsideThoseAreasPositions}
     all pa: ParkingArea, ca: ChargingArea |
       (pa.parkedCars.carPoints in pa.areaPoints) and
       (ca.chargingCars.carPoints in ca.areaPoints)
138
   \verb|check| carsParkedOrChargingAreInsideThoseAreasPositions| \\
      for 10
140
     PREDICATES/FUNCTIONS
   pred show() {
     all p: Point | p in Person.personPoint or p in
      CompanyArea.areaPoints or
       p in Car.carPoints
146
   }
148
   run show for 3
```

```
module GeoUtilities

sig Point {}
```

4.1.2 Worlds

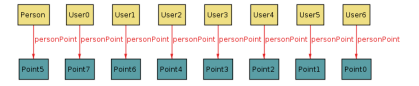


Figure 20: Persons

As we can see from Figure 20, we associate a single point to each person of our world.



Figure 21: Example of cars

The example in Figure 21 represent a possible world. As we can see, the Car represented is In Use, Plugged Off and with two Users occupying two of its five seats. Also, as we can see from the Position link, the Users are both inside the Car.

As we have previously said, this is not always the case: a Car, in our System, can be In Use, but with no person inside it. The world for this scenario is represented in Figure 22. Another interesting aspect shown in this image is that, although no one is inside the Car, its engine is still on.

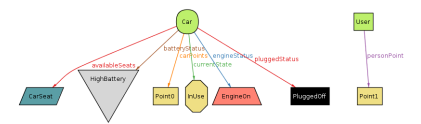


Figure 22: Used cars with no person inside

Another meaningful aspect of our System is the possibility to have perfectly functioning cars whose status is Unavailable. This is surely due to some external Employee who have manually set the status of the Car for whatever reason. This world is shown in Figure 23.

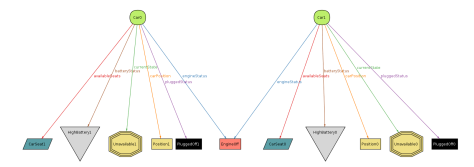


Figure 23: Unavailable functioning cars

In the successive examples, we can see how things get complicated when we add Company Areas. In Figure 24 we show a Car which is In Use and at the same time inside a Charging Area without occupying any of its charging slots. This does not come as a surprise: an User can still be inside an Area even if he/she is using the Car.

Figure 25, instead, shows a Charging Area with a Car inside it. Differently from the previous example, in this world the Car is among the Charging Slots of the Charging Area. Its status, however, is Unavailable.

It is interesting to note the presence of a person inside the Charging Area.

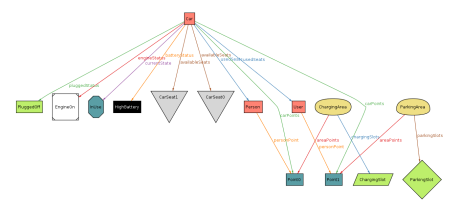


Figure 24: File Areas 1.png

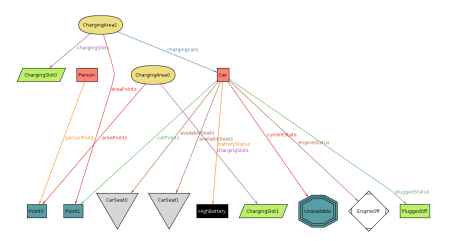


Figure 25: File Areas 2.png

4.1.3 Executions

In this section we simply shows that the executions of all checks in the different files have not shown the presence of counterexamples. On the other hand, the show predicates have always return valid instances. We may safely assume that our representation of the world under analysis is coherent.

```
6 commands were executed. The results are:
#1: No counterexample found. areaPositionsAreNotOverlapping may be valid.
#2: No counterexample found. sameCarShouldNotBePluggedAtDifferentChargingArea may be valid.
#3: No counterexample found. sameCarShouldNotBeParkedAtDifferentParkingArea may be valid.
#4: No counterexample found. sameCarShouldNotBeParkedAndChargingAtSameTime may be valid.
#5: No counterexample found. carsParkedOrChargingAreInsideThoseAreasPositions may be valid.
#6: Instance found. show is consistent.
```

Figure 26: File Areas Execute.png

```
16 commands were executed. The results are:
  \#1: No counterexample found. all Cars Have Different Positions may be valid.
  #2: No counterexample found. allPersonsCantBeInDifferentCars may be valid.
  {\it \#3:}\ No\ counterexample\ found.\ all Major Damaged Cars Are Unavailable\ may\ be\ valid.
  {\it \#4:}\ No\ counterexample\ found.\ all Reserved Or Available Cars Have High Batteries\ may\ be\ valid.
  #5: No counterexample found. noCarInUseHaveZeroBattery may be valid.
  #6: No counterexample found. allCarWithUsedSeatsShouldBeInUse may be valid.
  \#7: \ No\ counterexample\ found.\ all Cars NotIn Use And NotPlugged And With Low Battery Should Be Unavailable\ may\ be\ valid.
  #8: No counterexample found. noPluggedCarIsInUse may be valid.
  #9: No counterexample found. allEnginesOnAreAssociatedToInUseCars may be valid.
  {\tt\#10:\ No\ counterexample\ found.\ all Used Seats Have Same Position Of Cars\ may\ be\ valid.}
  #11: Instance found. show is consistent.
  #12: Instance found. showCouldExistSomeUnavailableCarWithNoMajorDamageAndHighBattery is consistent.
  \#13: Instance found. showCouldExistSomeAvailableCarWithMinorDamages is consistent.
  #14: Instance found. showCouldExistSomeInUseCarsWithEngineOff is consistent.
  #15: Instance found. showCouldExistSomeInUseCarsWithEngineOnAndPersonsOutside is consistent.
  {\tt\#16: Instance\ found.\ showCouldExistSomeInUseCarsWithSeatsOccupiedByNonUsers\ is\ consistent.}
```

Figure 27: File Cars Execute.png

4.2 Working Hours

This is the comprehensive list of the working hours reported by each member.

4.2.1 Alessandro Paglialonga

- 1. 21/10/16: 1h and 30mins (Meeting with Simone, planning tasks division and choosing shared tools with other teammates)
- 2. 24/10/16: 1h and 30 mins
- 3. 25/10/16: 1h and 40 mins
- 4. 31/10/16: 2h
- 5. 01/11/16:4h
- 6. 02/11/16: 4h
- 7. 03/11/16: 4h
- 8. 04/11/16:5h
- 9. 05/11/16: 2h and 30 mins
- 10. 06/11/16: 3 and 40 mins (1h and 30mins meeting with Simone)
- 11. 07/11/16: 4h
- 12. 08/11/16: 4h and 40 mins
- 13. 09/11/16: 4h and 20 mins
- 14. 10/11/16: 6h (3h meeting with Simone)
- 15. 11/11/16 : 4h (2h meeting with Simone)
- 16. 12/11/16: 3h
- 17. 13/11/16: 3h

4.2.2 Simone Perriello

- 1. 21/10/16: 1h 30mins (meeting)
- 2. 24/10/16: 1h
- 3. 27/10/16: 1h
- 4. 31/10/16: 2h
- 5. 01/11/16:3h
- 6. 02/11/16:4h
- 7. 03/11/16:5h
- 8. 04/11/16: 3h
- 9. 05/11/16: 4h
- 10. 06/11/16: 2h
- 11. 09/11/16: 3h
- 12. 10/11/16: 3h
- 13. 11/11/16:8h
- 14. 12/11/16: 8h
- 15. 13/11/16: 9h

4.2.3 Enrico Migliorini

50 total hours.