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Requirement Analysis and Specification Document

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Contents

1. Introduction	4
1.1. Purpose	4
1.2. Scope	4
1.3. Abbreviations, Definitions and Acronyms	4
1.3.1. Abbreviations:	4
1.3.2. Acronyms	5
1.3.3. Definitions	5
1.4. Actors	5
1.5. Goals	5
1.6. Reference documents	6
1.7. Overview	6
2. Overall description	7
2.1. Product perspective	7
2.2. Product functions	7
2.3. User characteristics	7
2.4. Constraints	7
2.4.1. Regulatory policies	7
2.4.2. Hardware limitations	7
2.5. Assumptions and Dependencies	7
2.6. Idea of the implementation	8
3. Specific Requirements	9
3.1. External Interface Requirements	9
3.2. Functional Requirements	9
3.2.1. G1: Allow visitors to sign up	9
3.2.2. G2: Allow visitors to log in	9
3.2.3. G3: Show updated information on available cars	9
3.2.4. G4: Allow Active Users to reserve a car	9
3.2.5. G5: Allow Active Users to unlock the car reserved	10
3.2.6. G6: Compute the fare	10
3.2.7. G7: Allow System Administrator(s) to update information	10
3.2.8. G8: Ensure that the fare is paid	11
3.2.9. G9: Allow the driver to choose the money saving option	11
3.2.10. G10: Allow the user to park the rented car in safe zone.	11
3.3. The world and the machine	12
3.4. Scenarios	12
3.4.1. Use case diagram	12
3.4.1.1. Visitor sign up	12
3.4.1.2. Visitor log in	13
3.4.1.3. See rentable cars	13
3.4.1.4. Rent a car	14
3.4.1.5. Delete a reservation	14
3.4.1.6. Unlock reserved car	14
3.4.1.7. Update cars information	15
3.4.2. Visitor interaction with the system	16
3.4.3. Michelle needs to go to the train station:	16
3.4.4. Jack wants to register	16

3.4.5. Francis forgot that his prepaid card is empty	17
3.4.6. Shawn has trouble parking	17
3.5. Alloy modelization and analysis	17
3.5.1. Static analysis	17
3.5.2. Dynamical analysis	18
3.5.3. Consistency results	20
A. Alloy source code	21

1. Introduction

PowerEnJoy is a car-sharing service that exclusively employs electric cars.

Users must have an account on the online platform to be able to access the service. It is possible via the mobile app or directly via a web browser to look for available cars within a certain distance from user current location (possibly tracked by GPS) or from a specified address. Once the user selects a car he can book it for up to one hour, if he does not pick it up he is fined and his reservations is voided. Rates are calculated based on time spent driving and cars must be parked in predefined safe areas, some of which are equipped with power grids.

The management system encourages eco sustainability and best practices with a *bonus-malus* method. For examples there are discounts for car pooling and extra charges for users that park far from power grid stations or leave the battery very low.

1.1. Purpose

This document is the Requirement Analysis and Specification Document (RASD). Its main objective is to accurately describe the systems, in terms of both functional and non-functional requirements. Moreover it focuses on modeling the system taking into account the customer's needs, as well as showing the constraints and limits that must be imposed and the most relevant use cases. This document is targeted to anyone who has to contribute to PowerEnjoy since developers will use it to check the requirements that need to be implemented and it may be used as a contract (or part of it) between the developer and the customer.

1.2. Scope

The aim of the project is to create a brand new system that allows customers to access the car sharing service offered by PowerEnJoy. The system will let the customers register and then login, managing the sensible data submitted during the registration and checking automatically or via an operator these data. The system will allow logged customers to reserve available cars both via web or mobile app, access the cars once they reach them via mobile app using positioning data and then compute and apply the fare once they park them in predetermined "safe zones", applying discounts depending on whether or not they followed some good practices. The system will give an interface to the system administrator in order to manage the cars' pool, accessing their status and position and will also notify an operator when a car needs to be moved from where it has been parked. In the event of an accident an operator will be notified and will reach the damaged car, taking care of it and reporting the car's status to the system.

1.3. Abbreviations, Definitions and Acronyms

1.3.1. Abbreviations:

- Gn: the n-th Goal
- An: the n-th Assumption
- Rn: the n-th Requirement

1.3.2. Acronyms

- CC: Credit Card
- DL: Driving Licence
- AU: Active User

1.3.3. Definitions

- Visitor: person that may not be registered to the system or not logged in.
- User: a registered and logged in Visitor, that may be still waiting for his information to be verified.
- Active User: a User whose data (CC, DL) have been verified.
- Safe Zone: predefined zones where parking is allowed, parking is forbidden in any other zone.
- Park: park the car in the safe zone and terminate the rental.

1.4. Actors

- Visitor: see definition
- User: see definition
- Active User: see definition
- System Administrator: person in charge of the maintenance of the system and the management of cars' information
- Operator: person that physically actuates any operation needed by the system in the physical world
- External geographical database

1.5. Goals

PowerEnJoy should provide these functionalities:

- G1) Allow visitors to sign up.
- G2) Allow visitors to log in.
- G3) Show updated information on available cars.
- G4) Allow Active Users to reserve a car.
- G5) Allow Active Users to unlock the car reserved
- G6) Compute the fare.
- G7) Allow System Administrator(s) to update system's information.
- G8) Ensure that the fare is paid.
- G9) Allow the driver to choose the money saving option and get near their destination.
- G10) Allow the user to park the rented car in safe zone.

1.6. Reference documents

- Specification Document: “Assignments AA 2016-2017.pdf”
- ISO/IEC/ IEEE 29148:2011(E) “Systems and software engineering — Life cycle processes — Requirements engineering”
- Given examples:
 - “RASD sample from Oct. 20 lecture.pdf”

1.7. Overview

2. Overall description

2.1. Product perspective

The future product will consist of a mobile application and a web interface for costumers and an internal interface for the system administrator(s). A mobile phone with the app installed will be necessary in order to unlock the reserved cars, whereas it will be possible to reserve cars through both the mobile application and the web interface, after logging in.

2.2. Product functions

2.3. User characteristics

Everyone with a mobile phone can download and install the app and everyone with an internet connection can access the web app but only visitors with a valid DL can create an account.

2.4. Constraints

2.4.1. Regulatory policies

The system must require users the permission to access their position data and has to manage sensible data (position, phone number, email, DL, CC) respecting the privacy laws in force in the current country where the system will be deployed.

2.4.2. Hardware limitations

The following are mandatory requisites for the hardware in order to access the system via the different interfaces:

- Mobile app:
 - data connection
 - positioning services (GPS, Cell-ID, Wi-Fi)
 - enough storage space to install the package
- Web app:
 - web browser
 - internet connection

2.5. Assumptions and Dependencies

- A1) There is at least one System Administrator that manages the website and the app.
- A2) The System Administrator can add and remove cars from the system and manage their status if needed.
- A3) There are operators that can recover cars.
- A4) Only Active Users can use the service.

- A5) Every car has a unique code (different from the licence number) that is visible from the outside. This number is used to ensure that a User is near a Car if he tries to unlock it and no GPS data is available.
- A6) The licence Office (Motorizzazione Civile) allows for automated check of Licence Numbers, also providing checks for Name and Surname (at least).
- A7) Foreign licences are allowed, but will be checked personally by an operator.
- A8) An active user can reserve up to one car at any given time.
- A9) Every car has a screen.
- A10) Every car is connected to the internet and can change the displayed information, which can be remotely updated by the system.
- A11) As soon as a user's DL o CC expires, he is downgraded to User (cannot book/rent cars) until he updates the relevant information and is notified of the problem.
- A12) An AU can temporarily switch the engine off ("park" the car in the common meaning) and keep paying for the rental in order to be able to pick up the same car again. This is only possible outside the Safe Zone.

2.6. Idea of the implementation

A server will provide business logic and databases, sending dynamic web pages to the web app and answering the queries coming from the mobile app.

In particular the server and the web app will be implemented in JEE with a SQL relational database. The mobile app will be compatible with both Android and iOS. However other mobile platforms will be able to access services through web browser via the web app, that will have a mobile theme.

3. Specific Requirements

3.1. External Interface Requirements

3.2. Functional Requirements

3.2.1. G1: Allow visitors to sign up

- R1) A valid email is required during the registration.
- R2) A valid DL is required.
- R3) Invalid emails are all addresses that are either already in use or not well formed.
- R4) The DL is valid if all the fields match the user's information and the Licence Office confirms that the Licence Number, the Name and the Surname are correct.
- R5) Foreign DL must be verified by an Operator.
- R6) If some of the provided information is incorrect, the registration is rejected and the user is prompted to fix the issue(s).

3.2.2. G2: Allow visitors to log in

- R7) A previously registered email is required.
- R8) The password chosen during the registration of the submitted email has to be inserted in order to log in.
- R9) Visitors submitting incorrect email and/or password shall not be allowed to log in.

3.2.3. G3: Show updated information on available cars

- R10) The list of available cars always includes only cars that are parked and not reserved and is shown on a map in the location where it is actually parked.
- R11) If a car is reserved is tagged on the map as reserved.
- R12) For every car is displayed the remaining percentage of the battery.
- R13) Users can apply filters to show only cars within a certain distance from a specified location or with a minimum percentage of battery left.

3.2.4. G4: Allow Active Users to reserve a car

- R14) Only Active Users can reserve cars.
- R15) Cars can be reserved by a specific user for up to one hour before being unlocked.
- R16) If a reserved car is not unlocked in one hour the reservation expires and the user pays a fine of 1€.
- R17) Only available cars can be reserved.
- R18) If an active user is already using a car he cannot reserve another one.
- R19) The system shall provide the user the possibility to delete his pending reservation.
- R20) The deletion of a reservation shall be allowed only before the reserved car has been unlocked.

3.2.5. G5: Allow Active Users to unlock the car reserved

- R21) A car can be unlocked only by the user who has reserved it.
- R22) There exists a physical mechanism of acknowledgment between the car and the user.
- R23) The car is unlocked only after the user is acknowledged.
- R24) If a user unlocks the car without igniting the engine, the systems starts charging the regular price after the pick up time (one hour from the reservation) expires.
- R25) If a user does not ignite the car after 15 minutes of having entered the car, the systems prompts the user to confirm he is fine. If no answer is received, an operator checks the car.

3.2.6. G6: Compute the fare

- R26) The fare takes into account all price modifiers (discounts or extra fees)
- R27) The computed fare is based on how many minutes have passed since the engine was ignited.
- R28) If the engine was never ignited the fare is calculated as explained in R24.
- R29) The computed fare is shown real-time on the car's screen.
- R30) The system shall be able to apply predetermined discounts to users following some predetermined behavior.
- R31) The system shall be able to know the number of passengers into a specific rented car.
- R32) The system shall be able to know the battery percentage of a specific car in any moment.
- R33) The system shall be able to locate a car and know whether or not it is plugged at one of the predetermined parking areas.
- R34) The system shall be able to measure the distance of a specific car the nearest power grid station.
- R35) The system shall be able to notify an Operator in order to send him charge a specific car.
- R36) The system shall know if a user selected the money saving option.

3.2.7. G7: Allow System Administrator(s) to update information

- R37) The system shall allow a System Administrator to be granted of the necessary permission in order to access the cars data, status and position.
- R38) The system shall present an Interface for the System Administrator in order to access with the necessary permission.
- R39) Anyone else except for those granted with these permissions shall be able to access sensible data regarding the cars.

- R40) The system shall be able to check the consistency of the information modified given a set of rules.

3.2.8. G8: Ensure that the fare is paid

- R41) As soon as the rental is ended, use the payment method provided by the AU to pay the fare.
- R42) If the provided method is invalid (e.g. expired or empty CC), notify the user.
- R43) Users with unsuccessful pending fare shall not be allowed to book cars.
- R44) Allow users to insert new payment methods.
- R45) Allow users to specify the main payment method.
- R46) Periodically try to charge pending fare through the specified main payment method.

3.2.9. G9: Allow the driver to choose the money saving option

- R47) The systems suggests a charging station that is near the user's destination (within a user-selectable radius).
- R48) The suggested station must have at least a free plug to be suggested.
- R49) The suggested station must allow for a uniform distribution of cars in the city.
- R50) If the AU doesn't park in the suggested station he won't be punished.
- R51) If the AU chooses this option, the systems gives him the address and shows directions on the smartphone.

3.2.10. G10: Allow the user to park the rented car in safe zone.

- R52) Parking shall be allowed only in safe zones.
- R53) If the system doesn't recognise the user's position as safe by mistake, he can contact the Company. An operator will go to check the position while the user can leave the car. If he was indeed in the safe zone he will be charged only for the rental, otherwise he will have to pay and extra.
- R54) The system shall not charge the user after the car has been parked and the user has exited the car.
- R55) The system shall lock the car, if parked in a safe area and the user has exited the car.
- R56) The system shall be able to recognize whether or not there is a user inside the car.

3.3. The world and the machine

3.4. Scenarios

3.4.1. Use case diagram

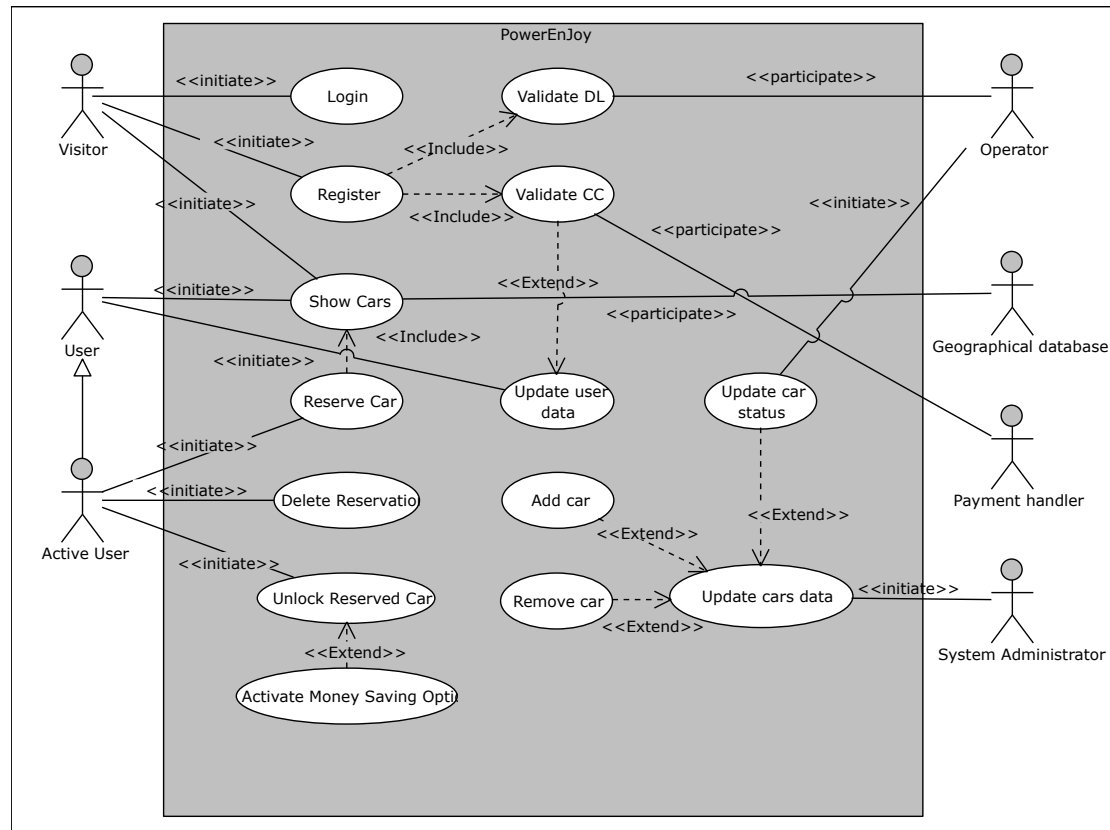


Figure 1: Usecase Diagram

3.4.1.1. Visitor sign up

- Actor : Visitor
- Goal : G1 Allow visitors to sign up
- Entry conditions : None
- Flow of events :
 1. Opens the PowerEnJoy web page or mobile app.
 2. Clicks on the “Sign Up” button.
 3. He’s asked to input a valid email address and a password.
 4. The system checks whether or not the email and the password submitted are valid.
 5. The visitor is asked to insert his driving licence and payment method data.
 6. If the data are correct the system stores the submitted data.
 7. The visitor will be logged in automatically and redirected to his account page.

8. The user will be asked to confirm his email through a confirmation link the system sent him.
- Output conditions: The visitor complete the registration and becomes a User, can now on log in using the submitted email and password and shall wait for his DL to be confirmed by the system in order to become an Active User.
 - Exceptions :
 1. If the inserted email is already in use the visitor will be prompted to log in or use a different email.

3.4.1.2. Visitor log in

- Actor : Visitor
- Goal : G2 Allow visitors to log in
- Entry conditions : the Visitor shall already have signed up
- Flow of events :
 1. Opens the PowerEnJoy web page or mobile app.
 2. Clicks on the “Log in” button.
 3. He’s asked to input the registered email and the chosen password.
 4. The system checks if the submitted data are correct.
 5. Only if the data are correct the user is redirected to his account page.
- Output conditions : The visitor is logged in and become a User or Active User if his DL has been already confirmed.
- Exceptions :
 1. If the submitted email or password are incorrect the user will be asked to modify them and try again.

3.4.1.3. See rentable cars

- Actor : Visitor
- Goal : G3 Show updated information on available cars
- Entry conditions : None
- Flow of events :
 1. Opens PowerEnJoy web page or mobile app.
 2. A map in the home screen shows the position of available cars.
 3. A click on an available car shows the battery percentage of the car.
- Output conditions : None
- Exceptions : None

3.4.1.4. Rent a car

- Actor : Active User
- Goal : G4 Allow Active Users to reserve a car
- Entry conditions : None
- Flow of events :
 1. Opens PowerEnJoy web page or mobile app.
 2. A map in the home screen shows the position of available cars.
 3. A click on an available car shows the battery percentage of the car and prompts the user to rent the selected car.
 4. Clicking on the “Rent Now” button the user will rent the car.
 5. The user will be redirected to the reservations page, where he can see the history of his rents and the countdown for the current reservation.
- Output conditions : the user has reserved a car and has an hour to reach the car
- Exception : None

3.4.1.5. Delete a reservation

- Actor : Active User
- Goal : G4 Allow Active Users to reserve a car
- Entry conditions : the user shall have reserved a car and his reservation shall not be already expired
- Flow of events :
 1. Opens PowerEnJoy web page or mobile app.
 2. Goes to the reservations page.
 3. Clicks on the current reservation.
 4. He will be asked whether or not he want to delete his reservation.
 5. Chooses to delete his reservation.
 6. The reservation is deleted and the user is redirected to his reservations page.
- Output conditions : the user has reserved a car and has an hour to reach the car
- Exception : None

3.4.1.6. Unlock reserved car

- Actor : Active User
- Goal : G5 Allow Active Users to unlock the car reserved
- Entry conditions : The user shall have reserved a car and his reservation shall not be already expired.

- Flow of events :
 1. Opens PowerEnJoy mobile app.
 2. Goes to the reservations page.
 3. Clicks on the current reservation.
 4. He will be asked whether or not he want to unlock the car.
 5. Chooses to unlock the car he reserved.
 6. The car is unlocked.
 7. The user can enter the car and ignite the car.
- Output conditions : the user has unlocked the car and can now use it.
- Exception : None

3.4.1.7. Update cars information

- Actor : System administrator
- Goal : G7 Allow System Administrator(s) to update information
- Entry conditions : None
- Flow of events :
 1. Opens PowerEnJoy system administrator interface.
 2. Goes to the cars data management page.
 3. Searches for the desired car which information should be updated.
 4. Modifies the car information as needed.
 5. Clicks the “Save” button.
 6. The system checks if there are no inconsistency introduced by the update.
 7. The system updates the status of the car and act accordingly.
 8. Is redirect him to the data management page.
 9. Clicks exit.
 10. Is redirected to the main page of the system administrator interface.
- Output conditions : the car’s data have been successfully updated
- Exception : if the update introduces some inconsistency in the data the system administrator is prompted to correct the incorrect information.

3.4.2. Visitor interaction with the system

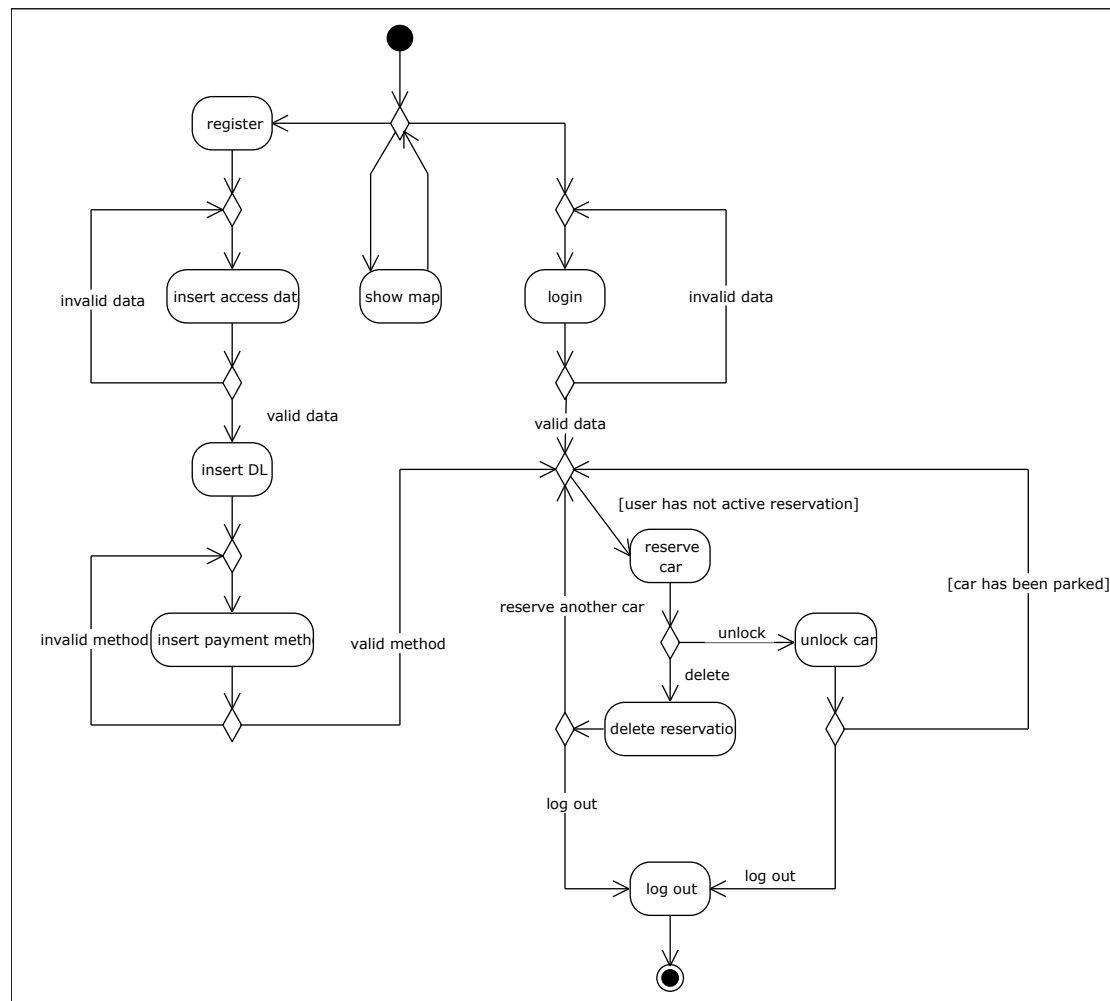


Figure 2: Activity diagram

3.4.3. Michelle needs to go to the train station:

Michelle needs to go to the train station but, not being on a hurry and wanting to save some money for her upcoming journey, she decides to use the “money saving option” as well as sharing the trip with two of her friends. She inputs her final destination and selects a radius of 3.5km from it. The system decides what the best charging station within that distance is and shows its address and directions to reach it. Michelle starts driving but unfortunately she is caught in a traffic jam. She opts to park closer to the train station fearing that she might miss her train. When she finally gets close to the station she parks the car and she and her friends leave. The system detects that they are not in the proposed charging station and doesn’t apply the discount for the “money saving option”.

3.4.4. Jack wants to register

Jack is an Erasmus student who just came into town. Knowing that he may need a car from time to time he decides to register on the website immediately in order to be able to

use PowerEnjoy whenever he needs it. He registers on the website, providing his personal details as well as a valid email. He mistakenly inserts his email with a quotation mark instead of an at sign. The registration page notifies him and he fixes the mistake. He then confirms his email address by opening the email he received. Having done this he is considered a “Registered User” by the system, but he still needs to input his DL and payment method. Being a foreigner he provides an image of both sides of his DL as well as his Credit Card details. He then waits for the confirmation, since an Operator must check it. Once his Licence is confirmed he can book cars and use the system.

3.4.5. Francis forgot that his prepaid card is empty

Francis has picked a car up to go shopping with his Fiancé. When they are done with shopping they go back home and he parks the vehicle in a parking space nearby. Once he gets out of the car and locks it, he is notified that the payment was unsuccessful. He is also informed that until he pays for that rental he won't be allowed to use the service. He then remembers that he forgot to load the prepaid card he is using for PowerEnjoy. As soon as he gets home he loads the card from his Home Banking and asks the app to try again with the payment. The transaction is accepted and Francis is allowed to book other cars whenever he pleases.

3.4.6. Shawn has trouble parking

Shawn wants to park his car but the system will not let him, pretending that he is not inside a safe zone. Since he is certain that he is inside a safe zone he contacts the Company to report the issue. He is allowed to park the car and leave while an operator is sent to check the actual position of the car. The operator finds out that the car was indeed in the safe zone, although really close to the boundary. Therefore Shawn does not have to pay any extras and the operator can leave the car there.

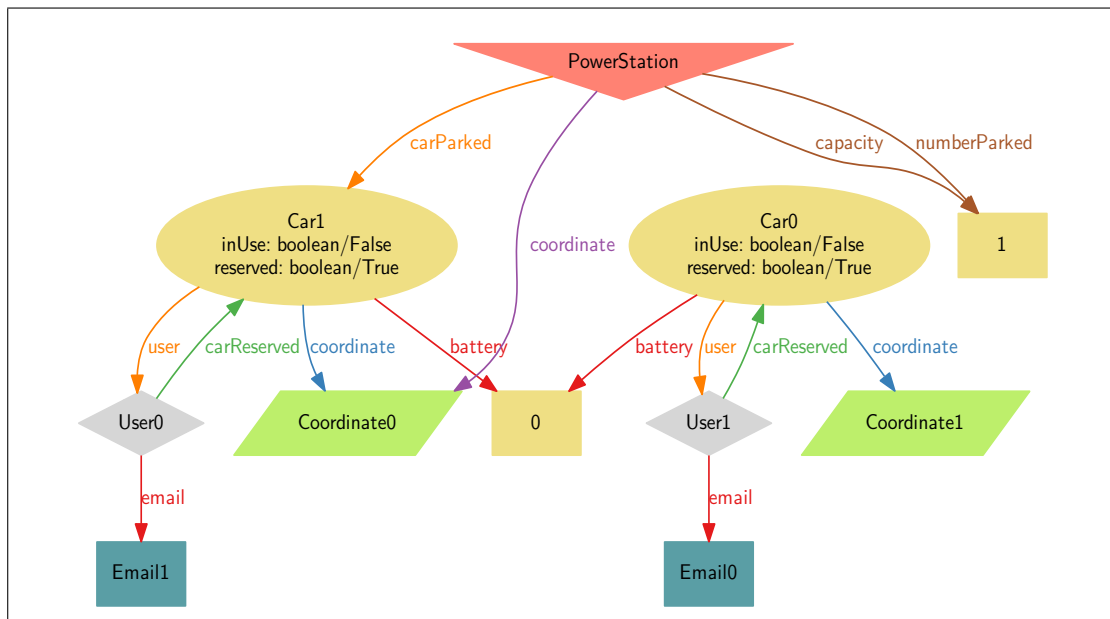
3.5. Alloy modelization and analysis

Part of the requirements have been formalized in the Alloy language. In this way it is simpler to design and implement a consistent product.

There are two types of models: static and dynamical ones. In particular static ones represent a snapshot of our world at a certain time while dynamical models represent the evolution of the system from one state to another one.

3.5.1. Static analysis

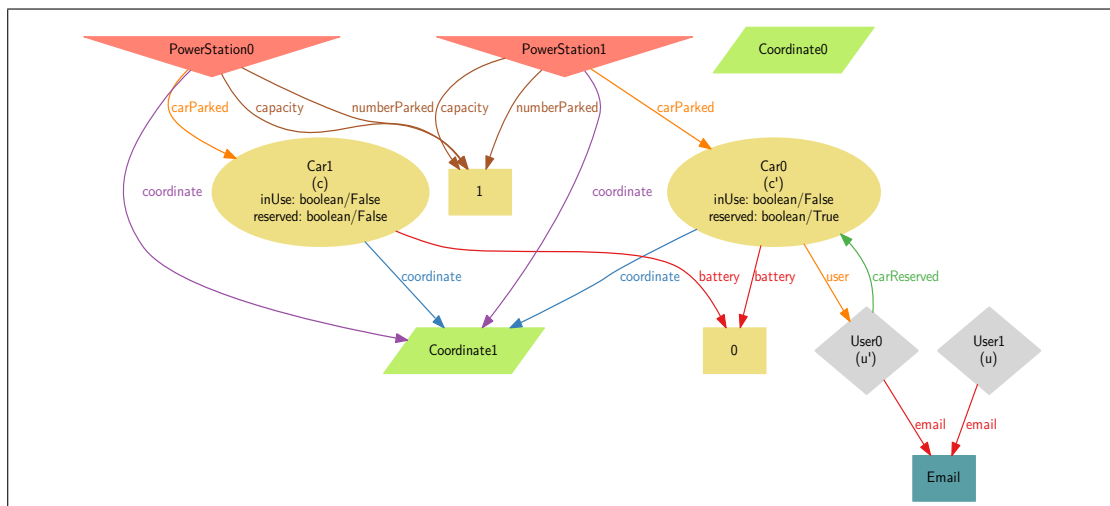
Here is one of the possible different static models generated with `showStatic predicate`.



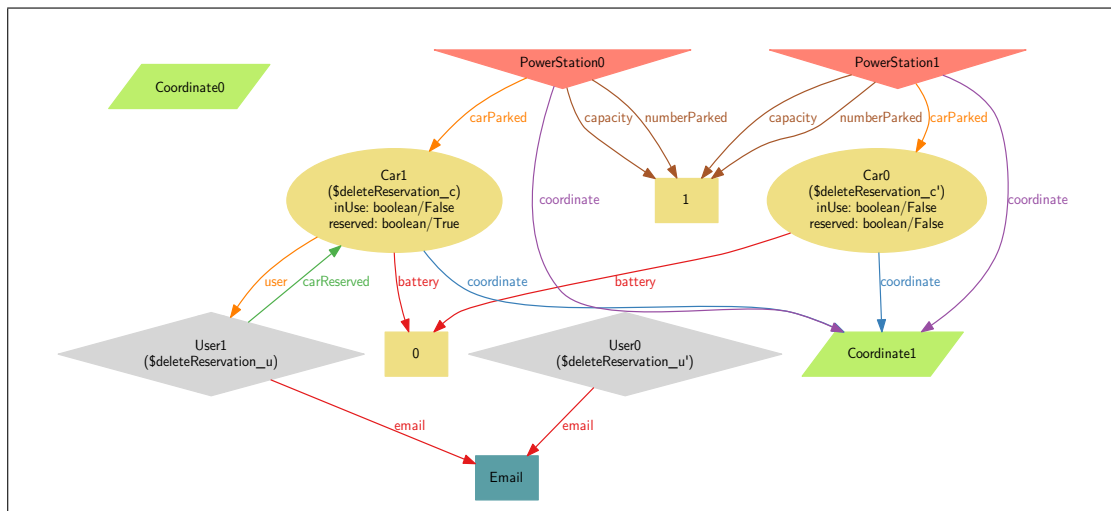
3.5.2. Dynamical analysis

Different actions have been analysed. c and u (and all is attached to them) are always referred the pre-state while c' and u' (and all is attached to them) are referred to the post-state.

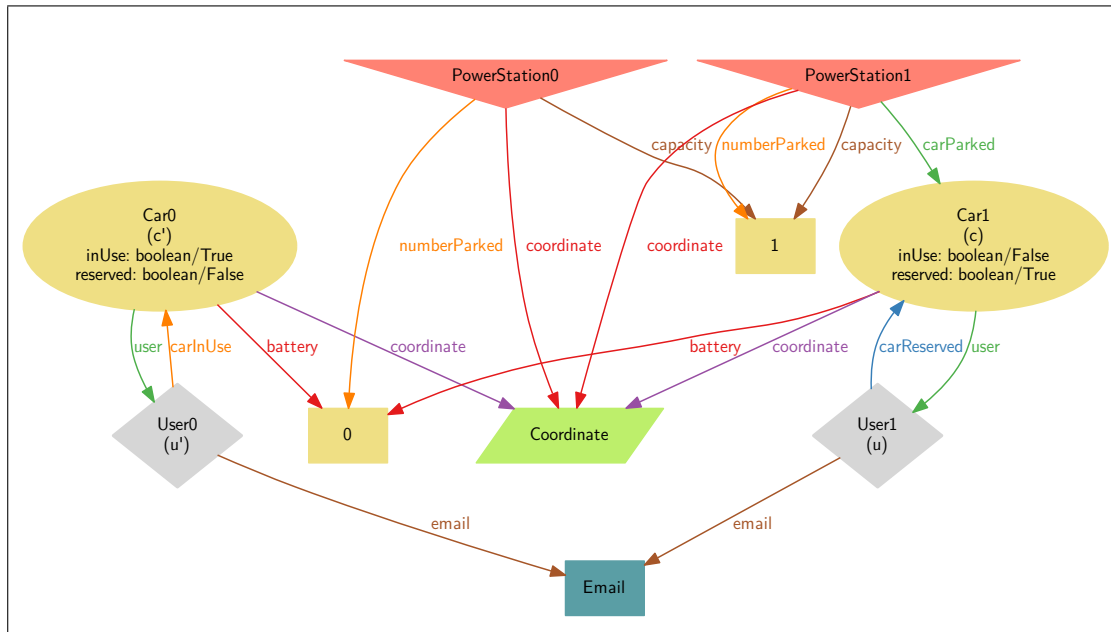
- Reserve a car



- Delete a reservation

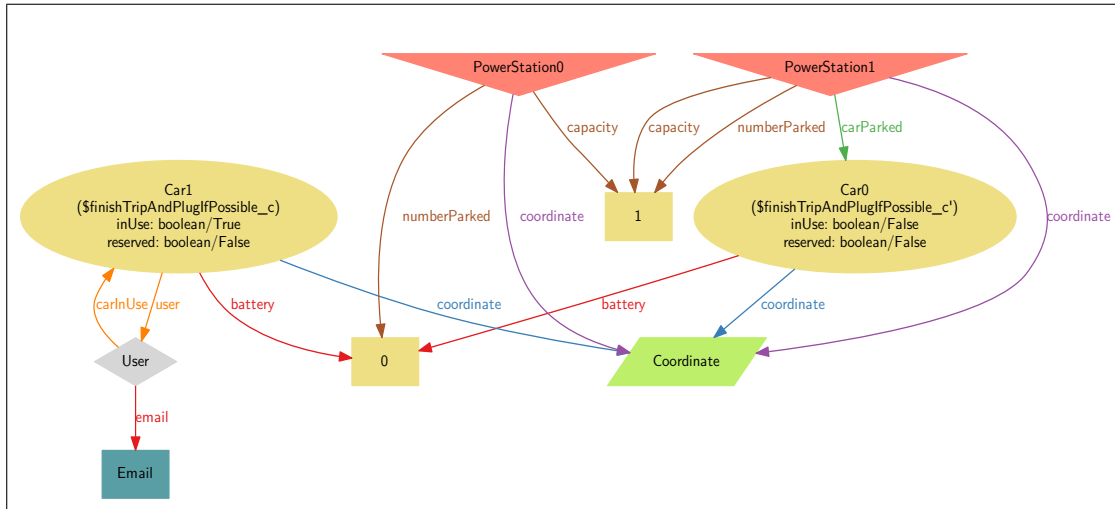


- Start using a reserved car

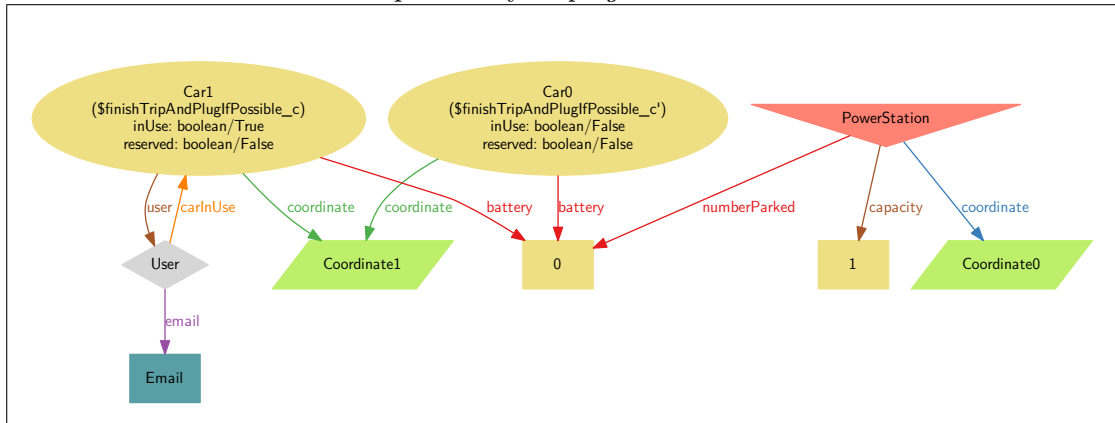


- Finish the trip and plug the car to the station if there is one

In this model there *is* the possibility to plug the car to the station.



In this model there *is not* the possibility to *plug* the car to the station.



3.5.3. Consistency results

All predicates are consistent and assertions have been verified with a scope constraint of 10.

A. Alloy source code

```
open util/boolean
```

```
sig Car {
  coordinate: one Coordinate,
  battery: one Int,
  inUse: one Bool,
  reserved: one Bool,
  user: lone User
} {
  battery >= 0
  battery =< 100
}
```

```
sig Coordinate {}
```

```
sig User {
  email: one Email,
  carInUse: lone Car,
  carReserved: lone Car
}
```

```
fact SymmetryBetweenDriverAndCar {
  all u:User | #u.carReserved=1 => u.carReserved.user=u
  all u:User | #u.carInUse=1 => u.carInUse.user=u
  all c:Car | #c.user=1 and c.inUse.isTrue => c.user.carInUse=c
  all c:Car | #c.user=1 and c.reserved.isTrue => c.user.carReserved=c
}
```

```
fact InUseAndReservedSemantics {
  all c:Car | (#c.user=1 => (c.inUse.isTrue or c.reserved.isTrue))
  and (c.reserved.isTrue <=> #c.user.carReserved=1)
  and (c.inUse.isTrue <=> #c.user.carInUse=1)
}
```

```
fact ReservationAndUseAreMutuallyExclusive {
  all c:Car | (c.reserved.isTrue => c.inUse.isFalse)
  and (c.inUse.isTrue => c.reserved.isFalse)

  all u:User | (#u.carInUse=1 => #u.carReserved=0)
  and (#u.carReserved=1 => #u.carInUse=0)
}
```

```
sig Email {}
```

```
pred oneUserPerEmail {
  all u1, u2: User | u1!=u2 => u1.email != u2.email
}
```

```

sig PowerStation {
    capacity: one Int,
    coordinate: one Coordinate,
    carParked: set Car,
    numberParked: one Int
} {
    numberParked=#carParked
    numberParked=<capacity
    capacity>0
    all c:Car | c in carParked => c.inUse.isFalse
}

pred eachPowerStationIsInADifferentPlace {
    all p1, p2: PowerStation | p1!=p2 =>
        p1.coordinate!=p2.coordinate
}

fact CarAtPowerStationHaveItsCoordinate {
    all c:Car, p:PowerStation | c in p.carParked =>
        c.coordinate=p.coordinate
}

fact CarCanBePluggedToOnlyOneStationAtOnce {
    all c:Car | lone p:PowerStation | c in p.carParked
}

pred showStatic {
    eachPowerStationIsInADifferentPlace
    oneUserPerEmail
}

pred reservedToInUse (c,c':Car, u,u':User) {
    c.reserved.isTrue
    c'.inUse.isTrue
    c.user=u
    c'.user=u'
    c.coordinate=c'.coordinate
    c.battery=c'.battery
    u.carReserved=c
    u'.carInUse=c'
    u.email=u'.email
    unplugCar[c]
}

pred unplugCar (c:Car) {
    all p:PowerStation | c in p.carParked => one p':PowerStation | (
        p'.carParked=p.carParked-c and
        p.capacity=p'.capacity and

```

```

        p.coordinate=p'.coordinate and
        p.numberParked=plus[p'.numberParked,1]
    )
}

pred finishTripAndPlugIfPossible (c,c':Car) {
    c.inUse.isTrue
    c'.inUse.isFalse
    c'.reserved.isFalse
    c.coordinate=c'.coordinate
    c.battery=c'.battery
    plugCar[c']
}

pred plugCar (c':Car) {
    all p,p':PowerStation | p.capacity=p'.capacity and
        p.coordinate=p'.coordinate

    all p:PowerStation | p.coordinate=c'.coordinate and
        c' not in p.carParked => one p':PowerStation | (
            p'.carParked=p.carParked+c' and
            p'.numberParked=plus[p.numberParked,1] )

    all p:PowerStation | c' in p.carParked => one p':PowerStation | (
        p'.carParked=p.carParked-c' and
        p'.numberParked=minus[p.numberParked,1] )
}

pred reserveCar (c,c':Car, u,u':User) {
    #c.user=0
    c.inUse.isFalse
    c.reserved.isFalse
    #u.carReserved=0
    #u.carInUse=0
    c'.user=u'
    c'.reserved.isTrue
    c'.inUse.isFalse
    c.coordinate=c'.coordinate
    c.battery=c'.battery
    u'.carReserved=c'
    #u.carInUse=0
    u.email=u'.email
    powerStationEvolution[c,c']
    powerStationEvolution[c',c]
}

pred powerStationEvolution (c,c':Car) {
    all p:PowerStation | (c in p.carParked => (one p':PowerStation | (
        p'.carParked = p.carParked - c + c' and

```

```

        p.capacity=p'.capacity and
        p.coordinate=p'.coordinate and
        p.numberParked=p'.numberParked )
    ))
}

pred deleteReservation (c,c':Car, u,u':User) {
    reserveCar[c',c,u',u]
}

assert BijectionBetweenUserAndEmail {
    showStatic => all u1,u2:User | u1=u2 <=> u1.email=u2.email
}

assert CarNotReservedAndInUse {
    all c:Car | not (c.reserved.isTrue and c.inUse.isTrue)
}

assert UserNotReservedAndInUse {
    all u:User | not (#u.carInUse=1 and #u.carReserved=1)
}

run showStatic for 2 Coordinate, 2 Car, 2 Email, 2 User,
    2 Int, 1 PowerStation

run reservedToInUse for 1 Coordinate, 2 User, 2 Car, 1 Email,
    2 PowerStation, 2 Int

run finishTripAndPlugIfPossible for 2 Coordinate, 1 User,
    2 Car, 1 Email, 2 PowerStation, 2 Int

run reserveCar for 2 Coordinate, 2 User, 2 Email, 2 Car,
    2 PowerStation, 2 Int

run deleteReservation for 2 Coordinate, 2 User, 2 Email, 2 Car,
    2 PowerStation, 2 Int

check BijectionBetweenUserAndEmail for 10

check CarNotReservedAndInUse for 10

check UserNotReservedAndInUse for 10

```