

## POLITECNICO DI MILANO MSC COMPUTER SCIENCE AND ENGINEERING

## SOFTWARE ENGINEERING 2 ACADEMIC YEAR 2016-2017

## 

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## 1 | Introduction

### 1.1 Revision History

### 1.2 Purpose and Scope

#### 1.3 List of Definitions and Abbreviations

PowerEnJoy is the name of the system that has to be developed.

**System** sometimes called also *system-to-be*, represents the application that will be described and implemented. In particular, its structure and implementation will be explained in the following documents. People that will use the car-sharing service will interact with it, via some interfaces, in order to complete some operations (e.g.: reservation and renting).

Renting it is the act of picking-up an available car and of starting to drive.

**Ride** the event of picking-up a car, driving through the city and parking it. Every Ride is associated to a single user and to a single car.

**Reservation** it is the action of booking an available car.

Car a car is an electrical vehicle that will be used by a registered user.

Not Registered User indicates a person who hasn't registered to the system yet; for this reason he can't access to any of the offered function. The only possible action that he can carry out is the registration to get a personal account.

Registered User interacts with the system to use the sharing service. He has an account (which contains personal information, driving license number and payment data) that must be used to access to the application in order to exploit all the functionalities.

Employee it's a person who works for the company, whose main task is to plug into the power grid those cars that haven't been plugged in by the users. He is also in charge of taking care of the status of the cars and of moving the vehicles from a safe area to a charging area and vice versa if needed.

Safe Area indicates a set of parking lots where the users have to leave the car at the end of the rent; the set of the Safe Areas is pre-defined by the system management. These areas are spread all over the city.

Plug defines the electrical component that physically connects the car to the power grid.

Charging Area is a special Safe Area that also provides a certain number of plugs that connect the cars to the power grid in order to recharge the battery.

**Registration** the procedure that an unregistered user has to perform to become a registered user. At the end, the unregistered user will have an account. To complete this operation three different types of data are required: personal information, driving license number and payment info.

**Search** this functionality lets the registered user search for available cars within a certain range from his/her current position or from a specified address.

RASD is the acronym of Requirements Analysis and Specification Document

**DD** is the acronym of *Design Document* 

ITPD is the acronym of Integration Test Plan Document

#### 1.4 List of Reference Documents

- Project Assignments 2016-2017
- RASD v1.1
- DD v1.0

## 2 | Integration Strategy

### 2.1 Entry Criteria

## 2.2 Elements to be Integrated

In order to build the full *PowerEnJoy* system all its components have to be properly integrated. In this section the focus is on which components are selected and how these are aggregated.

Let us consider the component diagram of the *Design Document* to refer to the components to be integrated. For the integration testing purpose it is useful to organize the components into logical **Macro Areas** that will support the testing process as explained in the *Integration Test Strategy* section:

• Input Area includes *ViewRender* and *Dispatcher* components. This pair of modules should be tested together to ensure that all input requests are properly received by the system.

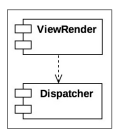


Figure 2.1: Input Area

• Management Area includes the ReservationManager, the RegistrationManager, the StateManager, the LoginManager, the MapController, the RideManager and the Dispatcher. These modules are responsible for the business logic of the application and consequently should be tested together.

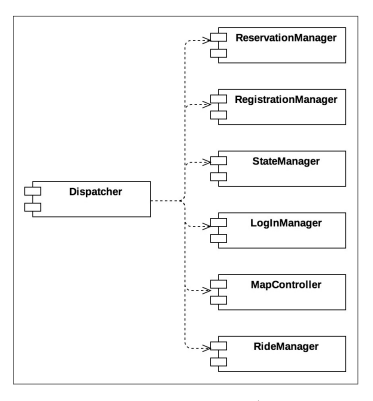


Figure 2.2: Management Area

• Render Area is the set made of the ViewRender and of the ReservationManager, the RegistrationManager, the StateManager, the LoginManager, the MapController, the RideManager. This logical area has to be tested in order to ensure that all managers can update the view of the application without bugs.

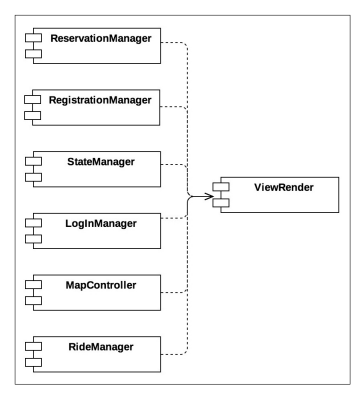


Figure 2.3: Render Area

• Ride Area includes *RideManager*, *MapController*, *RideCostCalculator* and *PaymentManager*. The tests on this area is crucial because it is responsible of the costs computation and of the payment process.

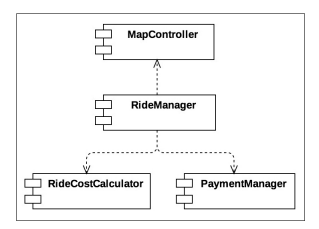


Figure 2.4: Ride Area

• Data Area is the group of components that deal with the *Model* and the external *DBMS*. This is made of the *Model* itself and of the *ReservationManager*, the *RegistrationManager*, the *StateManager*, the *LoginManager*, the *MapController*, the *RideManager*. Tests in this area aims at verifying the correctness of data through the various operations that the system has to perform on them.

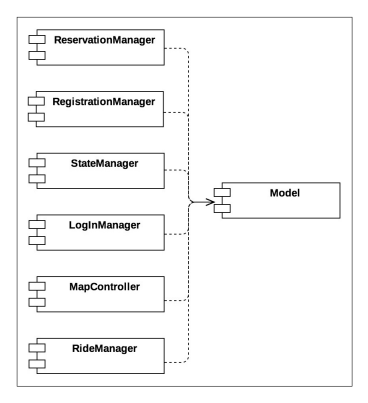


Figure 2.5: Data Area

• CarCommunication Area is the pair of ServerCommunicationManager and Car-CommunicationManager. Here the tests have to ensure that flow of information in both directions is feasible and consistent.

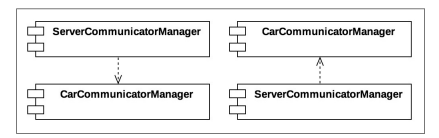


Figure 2.6: CarCommunication Area

• Car Area is the logical set of components that have to be tested on the car. Car-CommunicationManager, CentralUnit and ScreenManager are part of the Built-in sw for the car.

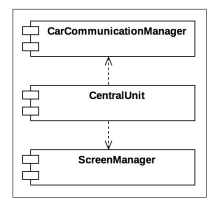


Figure 2.7: Car Area

Please note that the given groupings do not represent a partition of the set of components of the system (some components are shared by more than one macro area) but just a logical division that is convenient to carry out the integration testing. Finally, a remark on the external components (*MapService*, *Payment System* and *DBMS*): they are already available for integration testing and they only require a sufficient level of completion of the internal components to be actually tested.

### 2.3 Integration Test Strategy

The integration testing process will be carried out with both bottom-up and threads approaches. In particular, the bottom-up testing will be executed between modules that belong to the same macro area (as defined in the *Elements to be Integrated* section) throughout their development process while the threads analysis will be eventually performed among modules of different areas when the previous internal tests are successfully passed.

This testing strategy is incremental by construction because it follows the the development of the components and consequently it makes it easier to spot possible errors during the implementation. As portions of components are added to the existing ones, the integration testing will be triggered on the new parts making use of suitable drivers in order to simulate the calls from one caller component to the called one that has to be tested.

This continuous iteration of the bottom-up approach guarantees the testing coverage of the all the possible interactions of the components.

As previously mentioned, a thread analysis has to be performed too. This testing phase aims at verifying that the chains of function calls among components of different macro areas produce correct actions. The threads testing approach is chosen because it simulates the standard behaviour of the system, in terms of user requests. It could be considered a means to study the system performances too in this sense.

A final remark on the external components: the **MapService**, the **Payment System** and the **DBMS** components are already fully developed and in a bottom-up perspective they can be tested immediately using the corresponding system components as proper drivers.

- 2.4 Sequence of Component Integration
- 2.4.1 Software Integration Sequence
- 2.4.2 Subsystem Integration Sequence

## 3 | Individual Steps and Test Description

This section focuses on the interactions between pairs of components that will be progressively integrated. For each pair, a set of tests about the function calls from one component to the other one is provided. This kind of test should cover all the possible calls in order to spot any type of undesirable behaviours just in time. For this reason, each function invocation is here evaluated many times under different circumstances depending on the actual values of the input parameters. Finally, for each such call the desired output is stated. This integration test phase will be organized according to the logical areas division shown in the *Elements to be Integrated* section. For obvious space issues, in the current section only the most significant tests will be proposed, but keep in mind that such verification should be applied to every possible relation between the components.

#### 3.0.1 Management Area

#### $\mathbf{Dispatcher} \to \mathbf{ReservationManager}$

| ${\bf Manage New Reservation (username, car ID)}$ |  |  |
|---|--|--|
| Input   | Result                                   |  |
| A null parameter                                  | NullArgumentException                    |  |
| An empty or unknown parameter                     | InvalidArgumentException                 |  |
| Valid parameters                                  | A new reservation for the given username |  |
|   | is associated to the specified car       |  |

#### $Dispatcher \rightarrow RideManager$

| ${f StartRide}({f username, carID})$ |   |  |
|--------------------------------------|---|--|
| Input                                | Result                                    |  |
| A null parameter                     | NullArgumentException                     |  |
| An empty or unknown parameter        | InvalidArgumentException                  |  |
| Valid parameters                     | The RideManager registers that a new ride |  |
|                                      | associated to the given username and car  |  |
|                                      | has started                               |  |

## $\mathbf{Dispatcher} \to \mathbf{RideManager}$

| ${\bf Ride Params (save Money Opt, final Dest)}$ |  |  |
|--|--|--|
| Input  | Result                                   |  |
| A null parameter                                 | NullArgumentException                    |  |
| An empty or unknown parameter                    | InvalidArgumentException                 |  |
| Valid parameters                                 | The RideManager registers whether the    |  |
|  | user has enabled the Money Saving Option |  |
|  | and his final destination                |  |

## $\mathbf{Dispatcher} \to \mathbf{RideManager}$

| ${\bf Ride Stop (people On Board, position, battery Level)}$ |   |  |
|--|---|--|
| Input  | Result                                    |  |
| A null parameter   | NullArgumentException                     |  |
| An empty or unknown parameter                                | InvalidArgumentException                  |  |
| Valid parameters   | The RideManager registers the number of   |  |
|  | peopleOnBoard, the final position and the |  |
|  | remaining batteryLevel                    |  |

## $\mathbf{Dispatcher} \to \mathbf{RideManager}$

| ${\bf RidePayment(pluggedIn)}$ |   |  |
|--------------------------------|---|--|
| Valid parameter                | The RideManager registers whether the   |  |
|                                | user has plugged the car into the power |  |
|                                | grid                                    |  |

## $\mathbf{Dispatcher} \to \mathbf{StateManager}$

| ${\bf Modify Car State (car ID, new State)}$ |                                       |  |
|--|---------------------------------------|--|
| Input  | Result                                |  |
| A null parameter                             | NullArgumentException                 |  |
| An empty or unknown parameter                | InvalidArgumentException              |  |
| Valid parameters                             | The StateManager updates the car with |  |
|  | the given carID to the newState       |  |

## 3.0.2 Input Area

## $\mathbf{ViewRender} \rightarrow \mathbf{Dispatcher}$

| ${\bf Dispatch Request (Reserve Request)}$ |   |  |
|--|---|--|
| Input                                      | Result                                  |  |
| A null parameter                           | NullArgumentException                   |  |
| An empty or unknown parameter              | InvalidArgumentException                |  |
| Valid parameter                            | The request is dispatched to the proper |  |
|  | component                               |  |

## $\mathbf{ViewRender} \rightarrow \mathbf{Dispatcher}$

| PickUpACar(username, carID)   |  |  |
|-------------------------------|--|--|
| Input                         | Result                                       |  |
| A null parameter              | NullArgumentException                        |  |
| An empty or unknown parameter | InvalidArgumentException                     |  |
| Valid parameters              | The ViewRender calls the suitable inter-     |  |
|                               | face of the Dispatcher passing to it the in- |  |
|                               | put data                                     |  |

#### $\mathbf{Device} \to \mathbf{ViewRender}$

| ReserveACar(username, carID)  |  |  |
|-------------------------------|--|--|
| Input                         | Result                                   |  |
| A null parameter              | NullArgumentException                    |  |
| An empty or unknown parameter | InvalidArgumetException                  |  |
| Valid parameters              | The user inputs his username and the car |  |
|                               | he wants to reserve                      |  |

## $\mathbf{ViewRender} \rightarrow \mathbf{Dispatcher}$

| ${\bf Change Car State (car ID,  New State)}$ |   |  |
|---|---|--|
| Input   | Result                                      |  |
| A null parameter                              | NullArgumentException                       |  |
| An empty or unknown parameter                 | InvalidArgumentException                    |  |
| Valid parameters                              | The request of changing the state of the    |  |
|   | car with the specified carID is sent to the |  |
|   | Dispatcher                                  |  |

#### 3.0.3 Ride Area

## $\mathbf{RideManager} \rightarrow \mathbf{PaymentManager}$

| CheckBalance(username)        |                              |
|-------------------------------|------------------------------|
| Input                         | Result                       |
| A null parameter              | NullArgumentException        |
| An empty or unknown parameter | InvalidArgumentException     |
| Valid parameter               | The user balance is returned |

## $\mathbf{RideManager} \to \mathbf{MapController}$

| ${\bf Search Suggested Area (Final Destination)}$ |                                     |
|---|-------------------------------------|
| Input   | Result                              |
| A null parameter                                  | NullArgumentException               |
| An empty or unknown parameter                     | InvalidArgumentException            |
| Valid parameter                                   | The MapController computes the sug- |
|   | gested areas where to park the car  |

#### $\mathbf{RideManager} \to \mathbf{RideCostCalculator}$

| ${\bf Calculate Cost (people On Board, position, battery level)}$ |   |
|---|---|
| Input   | Result                                      |
| A null parameter  | NullArgumentException                       |
| An empty or unknown parameter                                     | InvalidArgumentException                    |
| Valid parameters  | The RideCostCalculator computes the to-     |
|   | tal cost of the ride starting from the fol- |
|   | lowing input parameters: the number of      |
|   | people on board, the final position of the  |
|   | car, the final battery charge level         |

#### $\mathbf{RideManager} \to \mathbf{MapController}$

| ChechPosition(MyPosition)     |  |
|-------------------------------|--|
| Input                         | Result                                   |
| A null parameter              | NullArgumentException                    |
| An empty or unknown parameter | InvalidArgumentException                 |
| Valid parameter               | The MapController checks the position of |
|                               | the car                                  |

#### 3.0.4 CarCommunication Area

#### $Server Communication Manager \rightarrow Car Communication Manager$

| ${\bf Receive Reservation (Expiring Time)}$ |   |
|---|---|
| Input                                       | Result                                    |
| A null parameter                            | NullArgumentException                     |
| An empty or unknown parameter               | InvalidArgumentException                  |
| Valid parameter                             | The CarCommunicationManager receives      |
|   | the reservation and the expiring time for |
|   | it  |

## ${\bf CarCommunication Manager} \rightarrow {\bf ServerCommunication Manager}$

| ${\bf ReceiveRideStart(SaveMoneyOpt,FinalDest)}$ |   |
|--|---|
| Input  | Result                                      |
| A null parameter                                 | NullArgumentException                       |
| An empty or unknown parameter                    | InvalidArgumentException                    |
| Valid parameters                                 | The CarCommunicationManager notifies        |
|  | the ServerCommunicationManager that         |
|  | the ride is starting with indications about |
|  | the preferences of the user                 |

## ${\bf Server Communication Manager} \rightarrow {\bf Car Communication Manager}$

| ${\bf Communicate Park Area (Area Position)}$ |  |
|---|--|
| Input   | Result                                   |
| A null parameter                              | NullArgumentException                    |
| An empty or unknown parameter                 | InvalidArgumentException                 |
| Valid parameter                               | The ServerCommunicationManager com-      |
|   | municates to the CarCommunicationMan-    |
|   | ager the predefined position of the area |
|   | where the user can park the car          |

#### ${\bf CarCommunication Manager} \rightarrow {\bf ServerCommunication Manager}$

| ${\bf RideStop(carID, peopleOnBoard, position, battery Level)}$ |   |
|---|---|
| Input   | Result                                      |
| A null parameter  | NullArgumentException                       |
| An empty or unknown parameter                                   | InvalidArgumentException                    |
| Valid parameters  | The CarCommunicationManager notifies        |
|   | that the user has ended the ride on the     |
|   | specified car. Information about the peo-   |
|   | pleOnBoard, the final position and the bat- |
|   | teryLevel are also provided                 |

#### $Server Communication Manager \rightarrow Car Communication Manager$

| $\operatorname{SendCost}(\operatorname{Cost})$ |   |
|--|---|
| Input  | Result                                    |
| A null parameter                               | NullArgumentException                     |
| An empty or unknown parameter                  | InvalidArgumentException                  |
| Valid parameter                                | The ServerCommunicationManager sends      |
|  | the cost of the ride to the CarCommunica- |
|  | tionManager                               |

#### ${\bf CarCommunication Manager} \rightarrow {\bf ServerCommunication Manager}$

| ${\bf SendPlugInTimeout(PluggedIn)}$ |  |
|--------------------------------------|--|
| Input                                | Result                                   |
| A null parameter                     | NullArgumentException                    |
| An empty or unknown parameter        | InvalidArgumentException                 |
| Valid parameter                      | The CarCommunicationManager indicates    |
|                                      | if the user has plugged the car into the |
|                                      | power grid                               |

#### 3.0.5 Car Area

## $Central Unit \rightarrow Car Communication Manager$

| ${\bf SendBackRideStart(SaveMoneyOpt, Final Destination)}$ |  |
|--|--|
| Input  | Result                                   |
| A null parameter   | NullArgumentException                    |
| An empty or unknown parameter                              | InvalidArgumentException                 |
| Valid parameters   | The CentralUnit sends to the CarCom-     |
|  | municationManager the preferences of the |
|  | user in terms of the money saving option |
|  | and the final destination of the ride.   |

#### ${\bf Car Communication Manager} \rightarrow {\bf Central Unit}$

| ${\bf Store Park Position (Area Position)}$ |  |
|---|--|
| Input                                       | Result                                   |
| A null parameter                            | NullArgumentException                    |
| An empty or unknown parameter               | InvalidArgumentException                 |
| Valid parameter                             | The CarCommunicationManager sends to     |
|   | the CentralUnit the position of the area |
|   | where the user can park                  |

## $\mathbf{CentralUnit} \to \mathbf{ScreenManager}$

| DisplayParkPosition(Position) |  |
|-------------------------------|--|
| Input                         | Result                                     |
| A null parameter              | NullArgumentException                      |
| An empty or unknown parameter | InvalidArgumentException                   |
| Valid parameter               | The ScreenManager displays on the screen   |
|                               | the position on the map where the user can |
|                               | park to obtain special discount            |

## $Central Unit \rightarrow Car Communication Manager$

| Handle Stop (Car ID, People On Board, Position, Battery Level) |  |
|--|--|
| Input  | Result                                       |
| A null parameter   | NullArgumentException                        |
| An empty or unknown parameter                                  | InvalidArgumentException                     |
| Valid parameters   | The CarCommunicationManager receives         |
|  | from the CentralUnit all the data that have  |
|  | to be passed the to system in order to prop- |
|  | erly manage the end of the ride              |

## $Central Unit \rightarrow Car Communication Manager$

| ${\bf PlugInTimeout(PluggedIn)}$ |   |
|----------------------------------|---|
| Input                            | Result                                      |
| A null parameter                 | NullArgumentException                       |
| An empty or unknown parameter    | InvalidArgumentException                    |
| Valid parameter                  | The CentralUnit notifies the CarCom-        |
|                                  | municationManager whether the user has      |
|                                  | plugged the car into the power grid in time |

#### 3.0.6 Render Area

#### $\mathbf{MapController} \to \mathbf{ViewRender}$

| ${\bf Show A vailable Cars (position, range)}$ |  |
|--|--|
| Input  | Result                                   |
| A null parameter                               | NullArgumentException                    |
| An empty or unknown parameter                  | InvalidArgumentException                 |
| Valid parameters                               | A webpage with the available cars within |
|  | the range of distance from the position  |
|  | specified is displayed by the ViewRender |

#### $\mathbf{LogInController} \to \mathbf{ViewRender}$

| ${\bf Show Main Page (username)}$ |   |
|-----------------------------------|---|
| Input                             | Result                                      |
| A null parameter                  | NullArgumentException                       |
| An empty or unknown parameter     | InvalidArgumentException                    |
| Valid parameter                   | The Main Page of the specified user is dis- |
|                                   | played by the ViewRender                    |

## $\mathbf{RideManager} \rightarrow \mathbf{ViewRender}$

| ${\bf AbortPickUp(errorMsg)}$ |   |
|-------------------------------|---|
| Input                         | Result                                    |
| A null parameter              | NullArgumentException                     |
| An empty or unknown parameter | InvalidArgumentException                  |
| Valid parameter               | A webpage with the critical error is dis- |
|                               | played by the ViewRender                  |

#### 3.0.7 Data Area

#### $\mathbf{RideManager} \to \mathbf{Model}$

| ${\bf Change Car State (car ID, new State)}$ |   |
|--|---|
| Input  | Result                                    |
| A null parameter                             | NullArgumentException                     |
| An empty or unknown parameter                | InvalidArgumentException                  |
| Valid parameter                              | The state of the car with carID is set to |
|  | newState on the database                  |

## $\mathbf{RegistrationManager} \rightarrow \mathbf{Model}$

| In sert New User (credentials, username, license Number, email, payment info |   |
|--|---|
| Input  | Result                                    |
| A null parameter   | NullArgumentException                     |
| An empty or unknown parameter  | InvalidArgumentException                  |
| Valid parameters   | A new record for a new user is created in |
|  | the Model                                 |

## $\mathbf{LogInManager} \rightarrow \mathbf{Model}$

| ${\bf Find User (username, password)}$ |  |
|--|--|
| Input                                  | Result                                   |
| A null parameter                       | NullArgumentException                    |
| An empty or unknown parameter          | InvalidArgumentException                 |
| Valid parameters                       | The LogInManager checks that user is al- |
|  | ready registered                         |

4 | Tools and Test Equipment Required

## 5 | Program Stubs and Test Data Required

# 6 | Effort Spent