

SCUOLA DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE

Software Engineering 2 Requirements Analysis and Specification Document

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1 Introduction

The EVs are eco-friendly vehicles that will be on our roads in the next future. In order to keep global warming below 1.5°C, Europe have decided to reduce greenhouse gas emissions of CO2 per person per year by 2030, and, by the same year, the IEA predicts that electric vehicles will have a market share of roughly 30 percent, with a total number of 23 million e-cars on the roads. EVs consumption is measured in kilowatt-hours per 100 kilometers, and most of the current electric cars can travel between 150 and 350 kilometers on a single charge, but premium-brand models can currently cover more than 500 kilometers.

In this context, when people use an electric vehicle, knowing where to charge it and carefully planning the charging process in such a way that it introduces minimal interference and constraints on our daily schedule is of great importance.

That's were eMALL operates: it can find charging stations owned by several Charging Point Operators - CPO - and, considering the activities in user's schedule, it can propose the best possible path of charging process in order to minimize the cost and the waisted time at the station.

1.1. Purpose

| ID | Description | | |
|----|--|--|--|
| G1 | The EVD can see charging stations nearby a specific location on the map | | |
| G2 | The EVD can get the costs of charging stations | | |
| G3 | The EVD can search for special offer provided by charging stations | | |
| G4 | The EVD can book a charge for his EV at a charging station for a specified time | | |
| | frame | | |
| G5 | The EVD can pay for the recharging service | | |
| G6 | Given the destination inserted in an activity in his calendar application, the EVD | | |
| | receives suggestions to charge his EV | | |

Table 1.1: The goals.

2 1 Introduction

1.2. Scope

| ID | Description |
|------|--|
| WP1 | The DSO provides energy to charging stations |
| WP2 | The EVD wants to charge his EV's battery |
| WP3 | The EVD wants to know the prices of a specific charging station |
| WP4 | The EVD wants to know if there are any special offer he can redeem |
| WP5 | The EVD wants to know the position of a specific charging station |
| WP6 | An eMSP actives a new offer for his customers |
| WP7 | The CPO have deals with eMSP and offer them their charging station |
| WP8 | The EVD pays for the service |
| WP9 | The EVD inserts a new activity in his calendar |
| WP10 | Charging Points are distributed in the territory |
| WP11 | CPO buys energy from a DSO at the price defined by the latter |
| WP12 | CPO defines the selling price of electricity |
| WP13 | CPO defines special offers for its customers |
| WP14 | The EVD connects the plug of the charging point to the EV |
| WP15 | The EV reaches the desired level of battery charge |

Table 1.2: World Phenomenas.

1 Introduction 3

| ID | Description | Controller | Observer |
|------|--|------------|----------|
| SP1 | The EVD creates an account in eMALL sys- | EVD | eMALL |
| | tem | | |
| SP2 | The EVD logs in eMALL | EVD | eMALL |
| SP3 | eMALL notifies the EVD about the need of | eMALL | EVD |
| | charging the EV | | |
| SP4 | eMALL gets EVD's current position | eMALL | EVD |
| SP5 | eMALL gets the position of charging stations | eMALL | eMSP |
| | through eMSP's API | | |
| SP6 | eMALL gets the costs of charging stations | eMALL | eMSP |
| | through eMSP's API | | |
| SP7 | eMALL gets special offers active in close | eMALL | eMSP |
| | charging stations through eMSP's API | | |
| SP8 | eMALL gets information about the availabil- | eMALL | eMSP |
| | ity of charging points in a charging station | | |
| | through eMSP's API | | |
| SP9 | eMALL gets information about the plugs | eMALL | eMSP |
| | available in a charging station through | | |
| | eMSP's API | | |
| SP10 | The EVD retrieves information about the | EVD | eMALL |
| | availability of charging points in a charging | | |
| | station | | |
| SP11 | The EVD retrieves information about the | EVD | eMALL |
| | availability of a specific plug in a charging | | |
| | station | | |
| SP12 | The EVD books a charging point for a spe- | EVD | eMALL |
| | cific plug through eMALL | | |
| SP13 | The EVD pays for a caution after booking a | EVD | eMALL |
| | charge through eMALL | | |
| SP14 | The EVD starts the charge and waits until | EVD | eMALL |
| | the battery reaches the desired level of power | | |
| SP15 | CPO inserts location information into the | EVD | eMALL |
| | CPMS | | |
| SP16 | CPMS requests electricity to the DSO | EVD | eMALL |
| SP17 | The EVD inserts a new payment method and | EVD | eMALL |
| | the required information into the system | | |
| SP18 | eMALL returns the outcome of the validity | EVD | eMALL |
| | of the payment method inserted by the EVD | | |
| SP19 | eMALL returns the outcome of the payment | EVD | eMALL |
| | done by the EVD | | |

4 1 Introduction

1.3. Definition, Acronyms, Abbreviations

| Acronyms | Definition |
|----------|--|
| eMSP | e-Mobility Service Provider |
| CPO | Charging Point Operator |
| CPMS | Charge Point Management System |
| DSO | Distribution System Operator |
| RASD | Requirements Analysis and Specification Document |
| WP | World Phenomena |
| SP | Shared Phenomena |
| GX | Goal Number X |
| EVD | Electric Vehicle Driver |

Table 1.5: Acronyms used in the document.

1.4. Revision history

1.5. Reference Documents

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

1.6. Document Structure

The document is structured in six sections, as described below.

First section introduce the goals of the project, purposes, and a brief analysis on world and shared phenomena; abbreviations and definitions useful to understand the problem are listed as well.

The following section, the second one, provides an overall description of the problem: here scenarios and further details on domain, and scenarios are included, aside from more product and user characteristics, assumptions, dependencies and constraints.

Later on, the third section focuses on the specific requirements and provides a more detailed analysis of external interface requirements, functional requirements and performance requirements.

Lastly, the fourth section provides a formal analysis, using alloy. This chapter is crucial to prove the correctness of the model described in the previous sections, and should focus

1 Introduction 5

on reporting results of the checks performed and meaningful assertions.

Section five reports the effort spent by each group member in the redaction of this document, meanwhile the last section simply lists bibliography references and other resources used to redact this document.



2 Overall Description

- 2.1. Product perspective
- 2.2. Product functions
- 2.3. User characteristics
- 2.4. Assumptions, dependencies and constraints



3 | Specific Requirements

| 3.1. | External | Interface | Re | quiren | \mathbf{nents} |
|------|----------|-----------|----|--------|------------------|
|------|----------|-----------|----|--------|------------------|

- 3.1.1. User Interfaces
- 3.1.2. Hardware Interfaces
- 3.1.3. Software Interfaces
- 3.1.4. Communication Interfaces
- 3.2. Functional Requirements
- 3.3. Performance Requirements
- 3.4. Design Constraints
- 3.4.1. Standards compliance
- 3.4.2. Hardware limitations
- 3.4.3. Any other constraint
- 3.5. Software System Attributes
- 3.5.1. Reliability
- 3.5.2. Availability
- 3.5.3. Security

- 3.5.4. Maintainability
- 3.5.5. Portability

4 Formal Analysis Using Alloy



5 | Effort Spent



6 References



A | Appendix A

If you need to include an appendix to support the research in your thesis, you can place it at the end of the manuscript. An appendix contains supplementary material (figures, tables, data, codes, mathematical proofs, surveys, ...) which supplement the main results contained in the previous chapters.



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