### Final Presentation

M. Redaelli, F. Zanoli

Introduction

Analysis and Specification

UML Diagra Alloy

Design

Architectural Design User Interface

Integration

Test Plan Overview

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

# Final Presentation Software Engineering 2 Project

M. Redaelli F. Zanoli

Politecnico di Milano

February 27, 2017

Overview UML Diagram Alloy

Design Architectural Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview UML Diagrams Alloy

3 Design

Architectural Design User Interface Design

4 Integration Test Plan

Overview Integration Sequence Diagrams

6 Project Plan

Plan Contents Cost Models Tasks Scheduling

Requirement Analysis and

Overview UML Diagran

Design

Architectural Design User Interface Design

### Integration

Overview Integration Sequence Diagrams

#### Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline - Introduction

## 1 Introduction

2 Requirement Analysis and Specification

UML Diagrams

3 Design

Architectural Design User Interface Design

4 Integration Test Plan

Overview

Integration Sequence Diagrams

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Overview UML Diagram Allov

Design
Architectural
Design
User Interface

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Introduction

The project we have been assigned is called *PowerEnJoy* and it is a complex software system that should implement a car sharing service. In order to rationalize, clarify, and put in structured and standardized documents all the relevant concepts and informations, we designed and delivered several documents such as the **RASD**, the **DD**, the **ITPD**, and the **PPD**. These slides will only present an overview of the concepts thoroughly described in the above mentioned documents.

Analysis and Specification Overview UML Diagram

Design

Architectural Design User Interface Design

### Integration

Overview Integration Sequence Diagrams

#### Project Plan

Plan Content Cost Models Tasks Scheduling We composed the documents we had to using some tools such as:

- **TexStudio:** to compile LATEX document.
- StarUML: to draw UML diagrams.
- Alloy Analizer 4.2: to checking model consistency.
- Draw.io: to build mockups.
- GitHub: for storing the project.
- Skype: for team collaboration

Overview UML Diagram Allov

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks Scheduling

# Outline - Requirement Analysis and Specification

1 Introduction

2 Requirement Analysis and Specification

Overview
UML Diagrams

Alloy

3 Design

Architectural Design User Interface Design

4 Integration Test Plan

Overview

Integration Sequence Diagrams

**6** Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Requirement Analysis and

Overview
UML Diagram

UML Diagram

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

Introduction

2 Requirement Analysis and Specification

Overview

UML Diagrams Alloy

3 Design

Architectural Design User Interface Desig

4 Integration Test Plan

Overview

Integration Sequence Diagram

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Requirement Analysis and

# Overview UML Diagra

Alloy

Design

Architectural Design User Interface Design

## Integration

Overview Integration Sequence

#### Project Plan

Plan Contents Cost Models Tasks The aim of the software is to provide a new digital management system for car-sharing service that exclusively uses electrical cars. It can be applied to different small and big city and even in a large urban area.

Requirement Analysis and Specification

# Overview UML Diagram

Alloy

Design

Architectural Design User Interface Design

#### Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling This new service pretends to achieve various goals, such as:

- G4: Allow user logged in to book a car in a certain location.
- **G6:** A user who request a rent can abort the process when ever he/she wants.
- G9: A non registered users can only register once to the service.
- G10: A user can get discount or overtaxes from his/her last rent.

# Overview UML Diagran

Design Architectural Design

Design User Interface Design

Test Plan
Overview
Integration
Sequence
Diagrams

Project Plan
Plan Contents
Cost Models
Tasks
Scheduling

# Actors - Users, Cars and Customer Service

Below are listed the four main actors that will interact with the application once deployed:

- **Registered User:** A person who subscribed to the system and can access to all functionalities of the application.
- Visitors: A person that needs to move from a position to another one among the city and wants to use *PowerEnJoy* in order to do so, but has not registered yet to the service.
- Car: The car reserved / rented / Parked that communicates with the system.
- External Customer Service: A team that provide technical support in case of problems related to the car.

Requirement Analysis and

Overview
UML Diagram

Alloy Design

Architectural Design User Interface Design

Integration Test Plan

Overview Integration Sequence Diagrams

Plan Contents Cost Models Tasks

# Product Perspective

Our *PowerEnJoy* is a **completely new product**, not based on previous ones.

It relies on **location data** received via **Internet** from each user application and car system: all the involved smartphones already have a **GPS antenna** installed inside, that communicates their position to the service.

Being a partially **distributed application**, *PowerEnJoy* requires a fully operative **Internet** connection in order to work properly, both on server and client side: **no service is intended to be provided offline**.

Requiremen Analysis and

# Overview UML Diagram

Alloy

Design

Architectural Design User Interface Design

Integration Test Plan

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks Scheduling

# More on Product Perspective

All the data generated by this software are stored in a database, accordingly to current normative and laws about privacy and personal data management.

In addition, several **API**s are provided in order to allow further improvements and expansions of the software: for instance, the payment will be managed from an external entity (we supposed **PayPaI**) and the map will be provided by **Google**.

Overview

UML Diagrams Alloy

Design

Architectural Design User Interface Design

### Integration

Overview Integration Sequence

#### Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview

**UML** Diagrams

Alloy

3 Design

Architectural Design User Interface Desig

- 4 Integration Test Plan
  - Overview

Integration Sequence Diagram

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Requirement Analysis and Specification

Overview
UML Diagrams
Allov

Design Architectural Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks Scheduling

## **UML** Diagrams

We provided a variety of UML diagrams, each type having a different purpose.

- UML Use Case
- UML Sequence Diagram
- UML Class diagram

Requirement Analysis and

UML Diagrams

Danima

Architectural Design User Interface Design

Integration

Test Plan
Overview

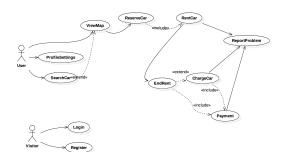
Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## **UML** Use Case Diagram

This is perhaps the most useful diagram that can be designed in the early phase of the development of a software project.



Requirement Analysis and

UML Diagrams

UML Diagram

Design

Architectural Design User Interfac

### Integration

Test Plan

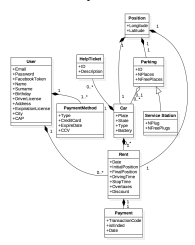
Integration Sequence Diagrams

#### Project Plan

Plan Contents Cost Models Tasks

# **UML Class Diagram**

Furthermore we designed a class diagram for an early evaluation of the basic software components that consists in a sort of **Model** for *PowerEnJoy*.



Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams

Alloy

3 Design

Architectural Design User Interface Design

- 4 Integration Test Plan
  - Overview

Integration Sequence Diagram

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Requirement Analysis and Specification

Overview
UML Diagram
Alloy

Design
Architectural
Design
User Interface

Integratio

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Alongside the **UML Class Diagram** we built **Alloy Models** using the **Alloy** modeling language with the help of **Alloy Analyzer 4.2**.

The tool didn't find a proof of the inconsistency of our Alloy Models, and that along with the Automatic Generation (and Manual Verification) of interesting worlds, made us aware of the Consistency of those Models within a reasonable level of confidence.

Overview
UML Diagram

Architectural Design User Interface Design

Integration

Test Plan Overview

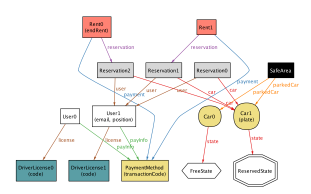
Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

# Alloy Simple World

Here is an example of one among the **simplest world** we generated and double checked using both **Alloy Analyzer 4.2** and **manual checking**.



Overview
UML Diagram

### Design

Architectural Design User Interface Design

## Integration

Overview Integration Sequence Diagrams

#### Project Plan

Plan Contents Cost Models Tasks Scheduling

# Outline - Design

- Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams
Alloy

3 Design

Architectural Design User Interface Design

- 4 Integration Test Plan
  Overview
  Integration Sequence Diag
- 5 Project Plan
  Plan Content
  - Cost Models
    Tasks Scheduling

Requirement Analysis and

Overview UML Diagram

Danima

Architectural Design

Integration

Test Plan Overview

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrar

Alloy

3 Design

## Architectural Design

User Interface Design

- 4 Integration Test Plan
  Overview
  - Integration Sequence Diagrams
- 6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Requirement Analysis and

Overview UML Diagran Alloy

Architectural Design User Interface

Integration Test Plan

Overview Integration Sequence Diagrams

Plan Contents Cost Models Tasks Scheduling

# High level components and their interaction

The system is composed of many **distributed** components: those will communicate with a **Client-Server** style and through **Point to Point** messaging system.

- The Client-Server style is used to give the many Clients connected to the Server the opportunity of sending different requests (e.g. a Car Reservation or Open Car Request).
- The Point to Point bidirectional communication channel is made necessary to enable the Server the delivery of various messages and requests to the Clients and the Car:
  - Generic notifications
  - Service messages
  - Internal message to the car as Open or Check the status

Requirement Analysis and Specification Overview

Design Architectural

Design
User Interface
Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Content Cost Models Tasks The selected software architecture follows the principles of the **Model View Controller** architectural pattern, therefore three main software components have been identified and those are:

 The View, the user application View that is designed to perform comfortable user expirience

Requirement Analysis and Specification

UML Diagran Alloy

Design

Architectural Design User Interface

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Content Cost Models Tasks

- The Controller, in charge of leading the communication between views and process either synchronous responses or asynchronous events.
- The Model that guarantees a high level interface to store and manage all the PowerEnJoy relevant data and an abstraction of Relational Database in a software component that is in direct connection with the Controller

Requirement Analysis and Specification

Overview UML Diagram Alloy

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks Scheduling The selected software architecture follows the principles of the  $\bf 3\text{-} Tiers$  architecture. Therefore our structure expands this concept by adding 1 additional tiers to interact with the external word

In particular the tiers are:

- The Client, the mobile application designed and projected
- The Application Server, the main core of the system that include Controller and Model into it
- The DB Server, the data storage of the PowerEnJoy' data.
- The Car System, that is the interface between the physical system and the software, furnished by sensor and display in order to comunicate with the user.

Architectural Design

Plan Contents

## Component View

Several components has been designed to provide all the functionalities needed for *PowerEnJoy* to work. Many subsystems have been identified:

- Ride Manager, Bill Manager, Zone Manager...
- Database ...
- External API ...

#### M. Redaelli, F. Zanoli

Introduction

Requirement Analysis and

Overview
UML Diagram

UML Diagra Alloy

Desig

#### Architectural Design

User Interfac Design

#### Integratio

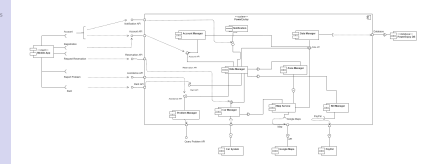
Test Plan

Integratio Sequence Diagrams

#### Project Plan

Plan Contents Cost Models Tasks

# Component View - UML Component Diagram



Architectural Design

Plan Contents

# Deployment View

The best way found to deploy the software components identified, is to consider 4 different nodes (7 if considering the Google Server and the PayPal server) that correspond with the Tiers with in addiction the External Extentions

Overview UML Diagram Allov

Desig

#### Architectural Design

User Interfa Design

#### Integration

Test Plan

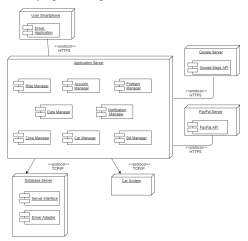
Integration Sequence

#### Project Plan

Plan Contents Cost Models Tasks

# Deployment View - UML Deployment Diagram

The following diagram shows how **software components** are mapped into the **physical system**.



Overview
UML Diagram

Design Architectural

Design
User Interface

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Content Cost Models Tasks Scheduling

## Runtime View

Here are proposed some of the most meaningful **UML Sequence Diagrams** with respect to show how software components interacts. The chosen functionalities are:

- Find a FreeCar
- Make a Reservation

There are other functionalities whose **UML Sequence Diagram** is not reported here for space and time constraints:

Requirement Analysis and Specification

Overview UML Diagra Allov

Design

Architectural Design User Interface Design

Integration

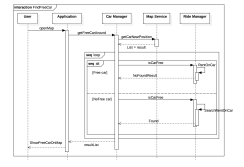
Integration

Overview Integration

Project Plan

Plan Contents Cost Models Tasks

## Find a FreeCar



Overview UML Diagra Allov

Design

Architectural Design

User Interfa Design

Integration

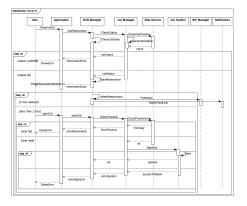
Test Plan Overview

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

## Make a Reservation



Requirement Analysis and Specification

Overview UML Diagram Alloy

Architectural

Design User Interface

Integration

Overview Integration Sequence

Project Plan

Plan Content Cost Models Tasks Scheduling

# Other design decisions - Car System

We assumed to a Car system that can completly control any important aspect of the car as:

- Open the car:
- Count the Passenger:
- Display Message thought a navigator' LCD:
- Check car' position:
- ....

Overview

UML Diagra Alloy

Design Architectural

Design User Interface Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview

UML Diagrams

Alloy

3 Design

Architectural Design

User Interface Design

- 4 Integration Test Plan
  - Overview

Integration Sequence Diagram

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Requirement Analysis and Specification

UML Diagra Alloy

Design

Architectural Design User Interface Design

Integration

Test Plan

Integration Sequence

Project Plan

Plan Contents Cost Models Tasks In this section we provide the **most important and meaningful mockups** for every class of screens we have designed.

Requirement Analysis and Specification

UML Diagra

Design

Architectural Design User Interface Design

Integration

Test Plan Overview

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

# Car Info Mockups



Requirement Analysis and Specification

UML Diagra

Design

Architectural Design User Interface Design

Integratio

Test Plan

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks

## Reservation Mockups



Requirement Analysis and Specification

UML Diagra

Design

Architectural Design User Interface Design

Integration

Test Plan

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

## End Rent Mockups



Overview
UML Diagram

Design

Architectural Design User Interface Design

#### Integration Test Plan

Overview Integration Sequence Diagrams

### Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline - Integration Test Plan

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams
Alloy

3 Design Architectural Design

User Interface Design

- 4 Integration Test Plan
  Overview
  Integration Sequence Diagrams
- 5 Project Plan
  Plan Contents
  - Cost Models
    Tasks Scheduling

Overview
UML Diagram

UML Diagra Alloy

Design

Architectural Design User Interface Design

Integration

Test Plan Overview

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams

Alloy

3 Design

Architectural Design User Interface Desig

4 Integration Test Plan

Overview

Integration Sequence Diagrams

5 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Overview UML Diagram Alloy

Design
Architectural
Design
User Interface

Integration Test Plan

Overview Integratio Sequence Diagrams

Project Plan
Plan Contents
Cost Models
Tasks

## Scope and Approach

This project phase is highly based on the **Design** one.

We will clearly state the order in which the software components identified in the **Component View** of the **Design** part have to be integrated one with each other in order to guarantee a well tested final software.

The **bottom-up integration testing approach** has been chosen, because for a medium sized project like *PowerEnJoy*, it is best to proceed step by step in a careful yet coherent integration strategy.

Overview UML Diagram Alloy

Design Architectural Design User Interface Design

Integration Test Plan

Overview Integration Sequence Diagrams

Project Plan

Plan Content Cost Models Tasks Scheduling

## **Entry Criteria**

Before starting the integration testing of any software component that has been designed for *PowerEnJoy* system, few points have to be underlined:

- The **internal functions** of the considered component must be **unit tested** using an appropriate framework.
- We suppose that Google Maps API and PayPal API are well tested by Google and PayPal and thus we can use them without testing any further.

Requirement Analysis and Specification

Overview UML Diagram Alloy

Design

Architectural Design User Interface Design

Integration Test Plan

Overview Integration

Project Plan

Plan Contents Cost Models Tasks

## Integration Testing Strategy

We have considered all the **Subsystems**. and we had divided into 3 different categories, in particular we divided the system in part based on the drivers' number. Trying to minimize the number of drivers to use in a **bottom-up** strategy.

Requirement Analysis and Specification

Overview
UML Diagram

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

### Outline

- Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams
Alloy

3 Design

Architectural Design User Interface Design

4 Integration Test Plan

Overview

Integration Sequence Diagrams

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Overview UML Diagran Alloy

Design
Architectural
Design
User Interface

Integration Test Plan

Overview Integration Sequence Diagrams

Plan Content Cost Models Tasks

## Convention adopted - Blocks

- **Green:** This block is not dependent on any lower level component in *PowerEnJoy* and therefore it is integrated as a starting point in the current diagram.
- **Red:** This block is going to use some Drivers in order to perform a complete test on all its functionalities
- **Yellow:** This block is going to be tested without Drivers because it's at the end of the process.
- Blue: This block will be not tested.

Requirement Analysis and Specification

Overview
UML Diagram

Design

Architectural Design User Interface Design

Integration

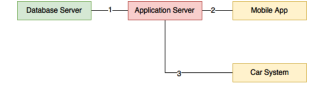
Overview Integration

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

## System Integration Sequence



Requirement Analysis and Specification Overview

UML Diagram

Design

Architectural Design User Interface

Design

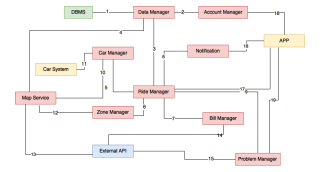
Test Plan Overview

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

## Subsytem Integration Sequence



Requirement Analysis and

Overview UML Diagram Allov

Design

Architectural Design User Interface

Integration

Test Plan

Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

# Program Drivers And Data Required

In conclusion there is the need for some sample data to be in the **Database** and some sample **GPS** data are needed. Overview UML Diagram

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence Diagrams

### Project Plan

Plan Contents Cost Models Tasks Scheduling

## Outline - Project Plan

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams
Alloy

3 Design

Architectural Design User Interface Design

- 4 Integration Test Plan
  Overview
  Integration Sequence
- **5** Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Overview
UML Diagram

Alloy

### Design

Architectural Design User Interface Design

### Integration

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks

### Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams

Alloy

3 Design

Architectural Design User Interface Design

- 4 Integration Test Plan
  Overview
  Integration Sequence
- 5 Project Plan
  Plan Contents

Cost Models Tasks Schedulin Overview UML Diagram Alloy

Design
Architectural
Design
User Interface
Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks

### Plan Contents

The **Project Plan** consists in tables, **Gantt diagrams**, charts and natural language descriptions of the planning, scheduling and management of *PowerEnJoy* development.

In order to estimate the project effort, we followed the assumption that the dimension of the software can be characterized by correlating the kind of functionalities offered with the source lines of code (SLOC) of the software itself

Requirement Analysis and

Overview UML Diagram

UML Diagra Alloy

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Outline

1 Introduction

2 Requirement Analysis and Specification

Overview

UML Diagrams

Alloy

3 Design

Architectural Design User Interface Design

4 Integration Test Plan

Integration Sequence Dia

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Overview UML Diagram Alloy

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence

Project Plan
Plan Contents

Cost Models Tasks

## Function Points Approach

The **Function Points approach**, defined in 1975 by Allan Albrecht:

- Consists in a technique to assess the effort needed to design and develop custom software applications.
- Correlates the kind of functionalities offered with the source lines of code of the software itself.

Overview UML Diagran Alloy

Design Architectural Design

Integration

Overview Integration

Diagrams
Project Plan

Plan Content Cost Models Tasks

## Function Points Approach

This technique consists in combining the following program characteristics to obtain a final result:

- Internal Logic Files
- External Logic Files
- External Input
- External Output
- External Inquiry

Overview
UML Diagram

Design

Architectural Design User Interface

Integration

Test Plan Overview

Integration Sequence Diagrams

Project Pla

Plan Contents Cost Models Tasks Scheduling

## Function Points Summary

All the calculated  $FP_i$  sums up to FP, which is the total Function Points value:

$$FP = FP_{ILF} + FP_{ELF} + FP_{EI} + FP_{EO} + FP_{EIQ}$$
  
= 80 + 10 + 35 + 16 + 8  
= 149

### M. Redaelli, F. Zanoli

Introduction

Requirement Analysis and

Overview UML Diagran Allov

Design

Architectural Design User Interface

Integration

Test Plan Overview

Integration Sequence

Project Plan

Plan Contents Cost Models Tasks

### COCOMO II - Parameters



#### COCOMO II - Constructive Cost Model

Software Size Sizing Method F	unction Poir	nts	▼				
Unadjusted							
Function 149 Language J Points	ava		▼				
Software Scale Drivers							
Precedentedness	Nominal	•	Architecture / Risk Resolution	Nominal ▼	Process Maturity	High	,
Development Flexibility	High	٧	Team Cohesion	Very High ▼			
Software Cost Drivers							
Product			Personnel		Platform		
Required Software Reliability	Nominal	•	Analyst Capability	Nominal ▼	Time Constraint	Nominal	,
Data Base Size	Low	٠	Programmer Capability	High ▼	Storage Constraint	Nominal	,
Product Complexity	High	•	Personnel Continuity	High ▼	Platform Volatility	Low	•
Developed for Reusability	High	•	Application Experience	Nominal ▼			
Documentation Match to Lifecycle Needs	Nominal	٠	Platform Experience	Nominal ▼	Project		
			Language and Toolset Experience	High ▼	Use of Software Tools	High	•
							٠,
					Multisite Development	Nominal	

#### Maintenance Off ▼

Software Labor Rates

Cost per Person-Month (Dollars) 1500

Calculate

Allov

Architectural

Plan Contents Cost Models

Tasks

### COCOMO II - Results

#### Results

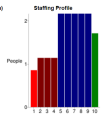
#### Software Development (Elaboration and Construction)

Effort = 16.4 Person-months Schedule = 9.2 Months Cost = \$24660

Total Equivalent Size = 7897 SLOC

#### Acquisition Phase Distribution

Phase	(Person- months)	Schedule (Months)	Average Staff	Cost (Dollars
Inception	1.0	1.2	0.9	\$1480
Elaboration	3.9	3.5	1.1	\$5918
Construction	12.5	5.8	2.2	\$18742
Transition	2.0	1.2	1.7	\$2959



Month

Software Effort Distribution for RUP/MBASE (Person-Months)

Phase/Activity	Inception	Elaboration	Construction	Transition
Management	0.1	0.5	1.2	0.3
Environment/CM	0.1	0.3	0.6	0.1
Requirements	0.4	0.7	1.0	0.1
Design	0.2	1.4	2.0	0.1
Implementation	0.1	0.5	4.2	0.4
Assessment	0.1	0.4	3.0	0.5
Deployment	0.0	0,1	0.4	0.6

Your output file is http://csse.usc.edu/tools/data/COCOMO\_January\_20\_2017\_16\_05\_48\_617569.txt

Created by Ray Madachy at the Naval Postgraduate School. For more information contact him at rjmadach@nps.edu

Requirement Analysis and

Overview UML Diagram

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence Diagrams

Project Plan

Plan Contents Cost Models Tasks Scheduling

### Outline

- 1 Introduction
- 2 Requirement Analysis and Specification

Overview
UML Diagrams

Alloy

3 Design

Architectural Design User Interface Design

4 Integration Test Plan

Overview

Integration Sequence Diagrams

6 Project Plan

Plan Contents

Cost Models

Tasks Scheduling

Final Presentation			Tasks
M. Redaelli, F. Zanoli	Task	Description	Completed?
Introduction	T1a	RASD - Writing	Yes
Requirement	T1b	RASD - Presentation	Yes
Analysis and Specification	T2a	DD - Writing	Yes
Overview UML Diagrams	T2b	DD - Presentation	Yes
Alloy	T3a	ITPD - Writing	Yes
Architectural Design	T3b	ITPD - Presentation	Yes
User Interface Design	T4a	PPD - Writing	Yes
Integration Test Plan	T4b	Final Presentation	Yes
Overview	T5	Implementation	No
Integration Sequence Diagrams	T6	Unit Testing	No
Project Plan	T7	Integration Testing	No
Plan Contents Cost Models	T8	System Testing	No
Tasks Scheduling	T9	User Acceptance - Alpha Testing	No
	T10	User Acceptance - Beta Testing	No

Overview Allov

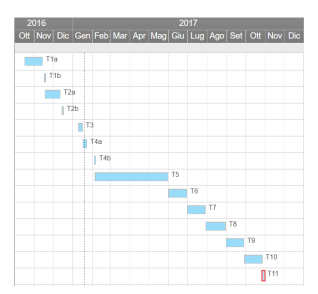
Architectural

Overview

Plan Contents

Tasks Scheduling

## Gantt Diagram



Requirement Analysis and

Overview

UML Diagra Alloy

Design

Architectural Design User Interface Design

Integration

Overview Integration

Project Plan

Plan Contents Cost Models

Tasks Scheduling Thank you for your attention.

Requirement Analysis and

Overview UML Diagram Alloy

Design

Architectural Design User Interface Design

Integration

Overview Integration Sequence

Project Plan

Plan Contents Cost Models Tasks Scheduling

## Appendix- Next version

We could also keep updating the system. For example we could add an **Admin workstation** in order to allow the owner to have a control on the data and to maintain the system by itself.

Requirement Analysis and

Overview UML Diagran Allov

Design

Architectural Design User Interface Design

Integration

Test Plan

Overview Integration Sequence

Project Plan

Plan Contents Cost Models

Tasks Scheduling

## Appendix- Algorithm

Event	Consequences
D exits C	S. startChecking ()
Check the distance between the SA and the current position	$\begin{split} &\text{if } sA.nearest() - D.currPos() \geq 3 \text{ then } \\ &D.applyTax() \\ &\text{else} \\ &\text{if } i+k \leq maxval \text{ then } \\ &D.applyDiscount() \end{split}$
Check the number of passengers	$\begin{array}{l} \text{if } LoP.size() \geq 2 \text{ then} \\ D.applyDiscount() \end{array}$
Check the battery state	$\begin{array}{l} \textbf{if } B.getState() \leq 20 \textbf{ then} \\ D.applyTax() \\ \textbf{if } B.getState() \geq 50 \textbf{ then} \\ D.applyDiscount() \end{array}$
D ends the rent	$C.status \leftarrow Ready$
D has 5 minutes to charge the car and take a discount	$oldState \leftarrow B.getState()$ wait(5) if $B.getState() \ge oldState$ then D.applyDiscount()