

**Travlendar+ project YOUR NAMES** 

# **Requirement Analysis and Specification Document**

**Deliverable:** RASD

**Title:** Requirement Analysis and Verification Document **Authors:** Luca Alessandrelli, Andrea Caraffa, Andrea Bionda

Version: 1.0

**Date:** 19-October-2018

**Download page:** https://github.com/lucaalessandrelli/AlessandrelliCaraffaBionda.git **Copyright:** Copyright © 2017, Luca Alessandrelli, Andrea Caraffa, Andrea

Bionda – All rights reserved

## **Contents**

Ta	ble o	Contents			 	 	 	 			 3
Li	st of l	igures			 	 	 	 			 4
Li	st of '	ables			 	 	 	 			 4
1	Intr	duction			 	 	 	 			 5
	1.1	Purpose			 	 	 	 			 5
	1.2	Scope			 	 	 	 			 5
		1.2.1 Goals			 	 	 	 			 5
		1.2.2 World Phen	nomena		 	 	 	 			 5
	1.3	Definitions, Acrony	ms, Abbrevat	ions .	 	 	 	 			 5
	1.4	Revision History			 	 	 	 			 5
	1.5	Reference Documen	nts		 	 	 	 			 5
	1.6	DocumentStructure			 	 	 	 			 5
2	Ove	all Description			 	 	 	 			 6
	2.1	Product perspective			 	 	 	 			 6
	2.2	Product functions .			 	 	 	 			 6
	2.3	User characteristics									6
	2.4	Assumptions, deper									6
3	Spec	ific Requirements			 	 	 	 			 9
	3.1	External Interface R									ç
			aces								9
			nterfaces								9
			iterfaces								9
			ation Interface								9
	3.2	Functional Requires									9
	3.3	Performance Requir									9
	3.4	Design Constraints									9
		•	ompliance .								9
			imitations								g
			constraint								9
	3.5	Software System A									9
		•									9
		•	·								9
		<b>3</b>									9
		<b>,</b>	ility								9
											9
4	For	nal Analysis Using	Alloy		 	 	 	 			 10
5	Effo	t Spent			 	 	 	 			 11
		•	andrelli								11
			affa								11
			nda								11
6	Refe	rences									12

# **List of Figures**

1	DICE DPIM metamodel
2	DICE DPIM metamodel in portrait form

# **List of Tables**

#### 1 Introduction

#### 1.1 Purpose

... Here you see a subsubsection

#### 1.2 Scope

... Here you see a subsubsection

#### **1.2.1** Goals

### Data4Help

- G.1 Locate users' position on demand and in real time.
- G.2 Retrieve users' health status on demand and track it in live.
- G.3 Allow third parties registered to retrieve information about users in single mode and in group mode.
- G.4 Ensure users' privacy.
- G.5 Allow third parties to retrieve historical data and statistics about users.

#### AutomatedSOS

- G.1 Monitor in real time users' health status with more attention to critical parameters.
- G.2 Allow only health-interested third parties the access to data detected by AutomatedSOS.
- G.3 Provides to send an ambulance if certain parameters are below critical values.

#### • Track4Run

- G.1 Allow races organizer to promote into the system a new race and specify all the useful information about the race.
- G.2 Allow users to enrol on a specific race.
- G.3 Allow users to watch in real time the position of every athletes in a specific race during the run.

#### 1.2.2 World Phenomena

#### 1.3 Definitions, Acronyms, Abbrevations

... Here you see a subsubsection

#### 1.4 Revision History

... Here you see a subsubsection

#### 1.5 Reference Documents

... Here you see a subsubsection

#### 1.6 DocumentStructure

... Here you see a subsubsection

## 2 Overall Description

Here you can see how to include an image in your document.

Here is the command to refer to another element (section, figure, table, ...) in the document: As discussed in Section 1.6 and as shown in Figure 1, .... Here is how to introduce a bibliographic citation [?]. Bibliographic references should be included in a .bib file.

Table generation is a bit complicated in Latex. You will soon become proficient, but to start you can rely on tools or external services. See for instance this <a href="https://www.tablesgenerator.com">https://www.tablesgenerator.com</a>.

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

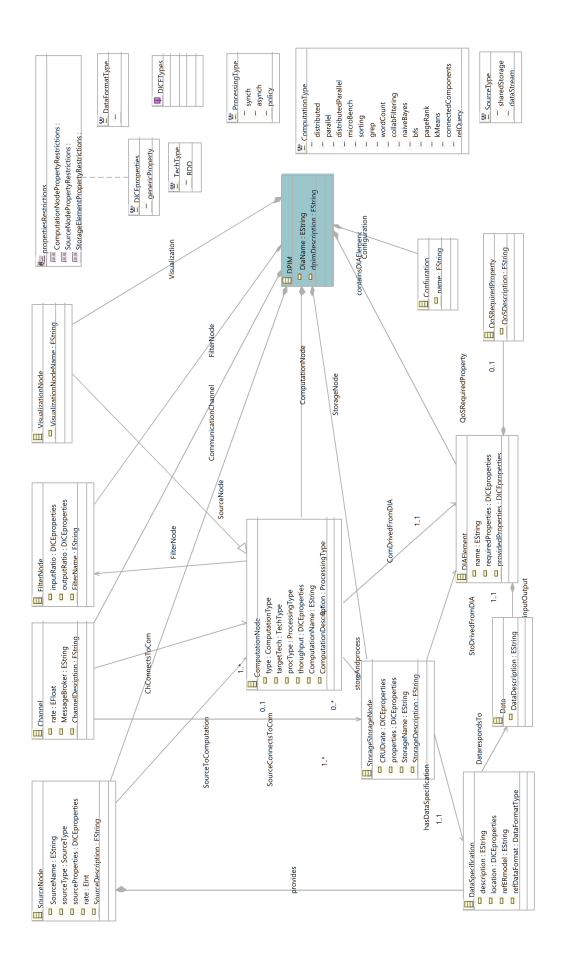


Figure 1: DICE DPIM metamodel.

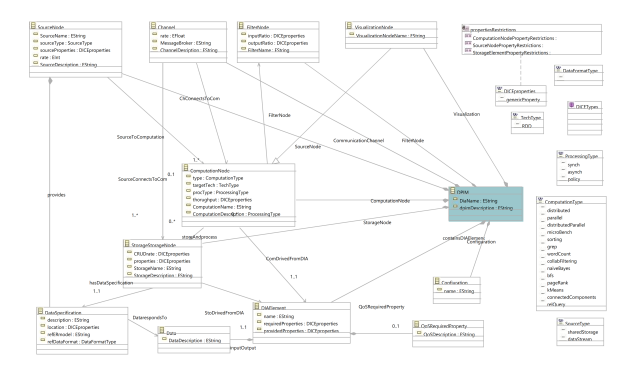


Figure 2: DICE DPIM metamodel in portrait form.

## 3 Specific Requirements

Organize this section according to the rules defined in the project description.

- 3.1 External Interface Requirements
- 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

Organize this section according to the rules defined in the project description.

# **5** Effort Spent

In this section are provided information about how much effort each group member spent in working at this document.

#### 5.0.1 Luca Alessandrelli

Date	Task	Hours			
18/10/18	Goals	1			
19/10/18	Domain Assumptions	3			
	Total	4			

#### 5.0.2 Andrea Caraffa

Date	Task	Hours
18/10/18		
19/10/18		
	Total	

#### 5.0.3 Andrea Bionda

Date	Task	Hours
18/10/18		
19/10/18		
	Total	

## **6** References

asdasd