

# POLITECNICO MILANO 1863

Software Engineering 2 SafeStreets: RASD

Version 1.0 - (date)

Authors:

Andrea Falanti

Andrea Huang

Professor:

Prof. Elisabetta Di Nitto

# Contents

1	Intr	roduction	3
	1.1	Purpose	3
	1.2	Scope	3
	1.3	Definitions, Acronyms, Abbreviations	5
	1.4	Revision history	5
	1.5	Reference Documents	5
	1.6	Document Structure	6
2	Ove	erall Description	7
	2.1	Product perspective	7
	2.2	Product functions	8
	2.3	User characteristics	8
	2.4	Assumptions, dependencies and constraints	8
3	Spe	ecific Requirements	9
	3.1	External User Requirements	9
		3.1.1 User Interfaces	9
		3.1.2 Hardware Interfaces	9
		3.1.3 Software Interfaces	9
		3.1.4 Communication Interfaces	9
	3.2	Functional Requirements	9
		3.2.1 User	9
		3.2.2 Third Party	11
	3.3	Performance Requirements	12
	3.4	Design Constraints	12
		3.4.1 Standards compliance	12
		3.4.2 Hardware limitations	12
		3.4.3 Any other constraint	12
	3.5	Software System Attributes	12
		3.5.1 Reliability	12
		3.5.2 Availability	12
		3.5.3 Security	12
		3.5.4 Maintainability	12
		3.5.5 Portability	12
4	For	mal Analysis Using Alloy	13
5	Effo	ort Spent	13
6	Ref	erences	13

## 1 Introduction

## 1.1 Purpose

SafeStreets is a crowd-sourced application that intends to provide users with the possibility to notify authorities when traffic violations occur, and in particular parking violations. The application allows users to send pictures of violations, including their date, time, and position, to authorities. Examples of violations are vehicles parked in the middle of bike lanes or in places reserved for people with disabilities, double parking, and so on.

SafeStreets stores the violation reports provided by users, that can be made from the official mobile application or from the SafeStreets website, so that users and authorities can visualise and analyse the data received by the system, for example by highlighting the streets (or the areas) with the highest frequency of violations, or the vehicles that commit the most violations. The data can be accessed with different levels of visibility, where most sensitive data can only be mined by authorities.

SafeStreets also provide a service aimed at helping municipalities to identify potentially unsafe areas and suggest possible interventions. To have access to these features, the municipalities need to offer a service for retrieving info about accidents in their territory, so that Safestreets is able to cross a municipality's data with its own stored data and also analyse and suggest possible improvements to the areas with most reports (e.g., add a barrier between the bike lane and the part of the road for motorized vehicles to prevent unsafe parking).

# 1.2 Scope

World events:

- Traffic violations
- Violation detection
- Street interventions and improvements
- Authorities interventions

Shared events:

- Violation report codification
- Data visualization and analysis
- Filtered data request
- Validated violations notification to authorities
- Intervention suggestion to municipality

Machine events:

- Database queries
- Possible interventions computation
- License plate recognition
- Meta-data completion

Phenomenon	Shared	Controlled by
Traffic violations	N	W
Violation detection	N	W
Street interventions and improvements	N	W
Authorities interventions	N	W
Violation report codification	Y	W
Data visualization and analysis	Y	M
Filtered data request	Y	W
Validated violations notification to authorities	Y	M
Intervention suggestion to municipality	Y	M
Database queries	N	M
Possible interventions computation	N	M
License plate recognition	N	M
Meta-data completion	N	M

#### Legend:

- Y := Yes, N := No.
- W := World, M := Machine.

#### Goals:

- G1. Report certified traffic violations to authorities.
- G2. Store data about violations and cross it with municipality's ones to identify possible interventions.
- G3. Provide a synthesis of all the violations' data to users, based on their authorization level.
  - G3.1. Normal users can access only to aggregated data, without seeing any private info about a reported violation, like the license plate or the personal info of the user who reported the violation.
  - G3.2. Authenticated authorities can access to all violations' data.
- G4. Allow users to send a report of a possible traffic violation.
- G5. Allow users to check their personal info and the list of violations they reported.

#### Domain assumptions:

- D1. Registered emails must be unique.
- D2. Users report violations when they detect them.
- D3. Traffic violations must occur regularly.
- D4. Municipality service about accidents is always available.
- D5. Municipality accidents' data is always accurate.
- D6. Report supervisor always validates the correctness of the reports.
- D7. The GPS sensor of a user's device has an error of at most 5m from the real position.
- D8. The internet connection is always available when the user interacts with the system. (may need to be specified more clearly).

#### Requirements:

- R1. When a traffic violation is reported, the report supervisor verifies it and then notifies the authorities (SE1, DP4, SE3, G1)
- R2. Reported traffic violations are stored, integrated with data from the municipality and analysed by an algorithm to find possible interventions to address the detected main cause of the violations. (SE1, DP3, ME2, SE4, G2)
- R3. The suggestions about interventions are sent to the municipality to evaluate a possible solution.
- R4. Traffic data is stored and available for public consultation with different levels of visibility, according to user's level of authorization. (SE1, SE2, G3)
  - R4.1. The system allows a normal user to access only to aggregated data, without the license plate of the reported vehicle or the personal info of the user who reported the violation.
  - R4.2. The system allows the authorities to access the data without any limitation.
- R5. A human[TODO] must ascertain the identity of authorities that want to register to the system.
- R6. The system receives reports about the various traffic violations from the users.
- R7. A violation report must have a photo attached that clearly shows the license plate and the type of violation.

## 1.3 Definitions, Acronyms, Abbreviations

## 1.4 Revision history

#### 1.5 Reference Documents

• Specification document: "SafeStreets Mandatory Project Assignment"

- $\bullet$  IEEE Std 830-1998 IEEE Recommended Practice for Software Requirements Specifications
- UML diagrams: https://www.uml-diagrams.org/
- Alloy doc: http://alloy.lcs.mit.edu/alloy/documentation/quickguide/seq.html

## 1.6 Document Structure

# 2 Overall Description

# 2.1 Product perspective

Abbott text analysis

Term	Grammar construct	UML Class
SafeStreets	Noun	Main class
Users	Noun	Class
Notify	Verb	Operation
Authorities	Noun	Class
Traffic violations	Noun	Class
Parking violations	Noun	Subclass
Send	Verb	Operation
Pictures	Noun	Object
Date	Noun	Attribute
Time	Noun	Attribute
Position	Noun	Attribute
Vehicles	Noun	Object
Parked	Verb	Association
Bike lanes	Noun	Subclass
Place	Noun	Class
Double parking	Noun	Subclass

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

# 3 Specific Requirements

## 3.1 External User 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

#### 3.2.1 User

#### **Scenarios**

1. Johnny is a model citizen of Milan and he is really caring about parking violations, because they are really recurrent in his neighborhood. When he see a violation, he open the SafeStreets app on his smartphone and report it with just few clicks. All he needs to do is to take a photo of the violation where the licence plate is clearly visible and confirm if the system detected it correctly or not, if not he insert the licence plate manually in the field that appears after the confirmation. Position is automatically detected from the GPS because he allowed the app to access it, and to send the report to SafeStreets he just need to confirm by clicking the done button.

#### Use cases

- NotifyViolations:
  - Actors: User.
  - Entry condition: violation detection.
  - Event flow:
    - 1. The User selects the report tab if not already selected.
    - 2. The User selects the type of violation.
    - 3. The User takes and uploads a photo of the violation.
    - 4. The User confirms that the license plate is correctly recognized by app, if not he/she inserts it manually in the appropriate field.
    - 5. The User checks whether his/her current position is correctly identified by the GPS system, if not he/she inserts it manually in the appropriate field.
    - 6. The User confirms the violation report clicking on the "Done" button.

- 7. The system stores the information and completes it with suitable metadata.
- 8. The system sends a notification to the User about the success of the operation.
- Exit condition: the violation report is correctly stored.
- Exception: the system detects missing information and rejects the report, then asks the User for missing data.
- Special requirement: TBD.

#### • AnalyzeData:

- Actors: User or Authority.
- Entry condition: the Actor wants to know some information about the reported violations.
- Event flow:
  - 1. The Actor selects the "aggregated data" tab.
  - 2. The Actor selects the topic he/she is interested about.
  - 3. The Actor may select an appropriate filter for his search.
  - 4. The Actor selects the data of interest.
  - 5. The system provides the data to be visualized according to the actor's authorization level.
  - 6. The Actor visualizes the data.
- Exit condition: the Actor finishes to analyze the data.

#### • Login:

- Actors: User, authority.
- Entry condition: The actor opens the app.
- Event flow:
  - 1. The actor inserts his username.
  - 2. The actor inserts his password.
  - 3. The actor press the login button.
- Exit condition: The actor is authenticated and login is successful.
- Exception: Username or password are invalid, "invalid credential" message is displayed and the actor needs to insert credential again.

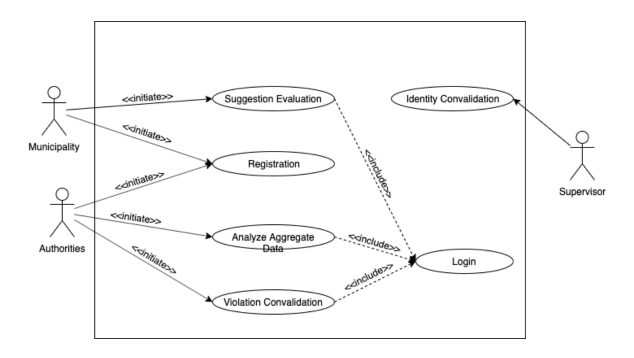
#### • UserRegistration:

- Actors: User.
- Entry condition: The user opens the app and has no valid account.
- Event flow:
  - 1. The user inserts the desired username.
  - 2. The user inserts the desired password.
  - 3. The user confirms his password.
  - 4. The user inserts his email.
  - 5. The user inserts his birthday.
  - 6. The user agrees to the use of his personal data and of his submitted violation reports for analysis purposes.
- Exit condition: The registration is successful and the user is redirected to login form.
- Exception: Email is already in use or confirm password field content diverge from password, in this case the user is alerted with a proper message on screen and asked to correct the data.

#### 3.2.2 Third Party

#### Scenarios

1. Henry is a member of the local police of the city of Casalpusterlengo, a municipality that have a partnership with SafeStreets. Every month he wants to check the most unsafe areas in the city, so that he could better patrol the city. This could be done by opening the SafeStreets app and selecting "analyze" tab, then selecting the violation density map option and using the previous month as temporal filter.



# 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

# Andrea Falanti:

Document section	Hours
Introduction	6
Overall Description	0
Specific Requirements	2.25
Formal Analysis Using Alloy	0
Total	8.25

# Andrea Huang:

Document section	Hours
Introduction	4.5
Overall Description	0
Specific Requirements	1.5
Formal Analysis Using Alloy	0
Total	6

# 6 References