00000000 00000000 00000000 UNKSFOUNDATION.COM

# **Applied Data Science Project**

L8 – Functional requirements and diagrams

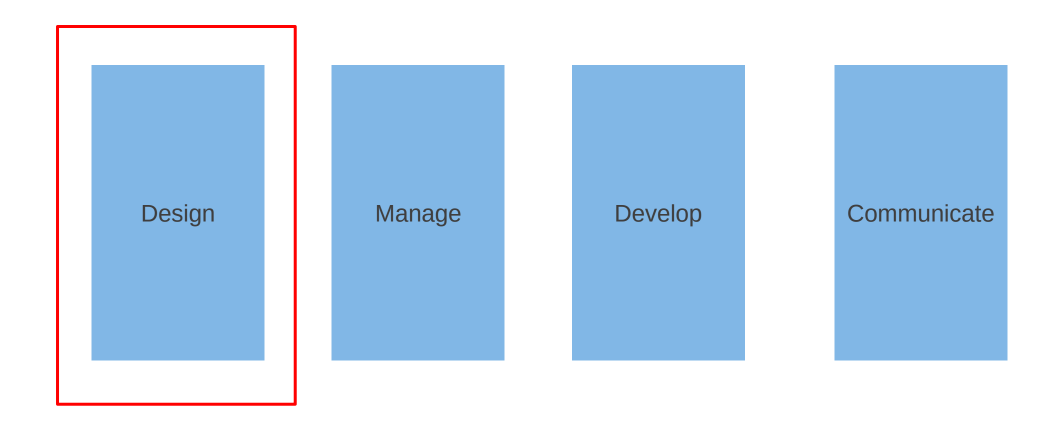








#### **Pillars**





### **Knowledge tools**

- Customer Journeys
- Persona canvas
- User requirements
- System diagrams



### **Knowledge tools**

- Customer Journeys
- Persona canvas
- User requirements
- System diagrams

lectured by Prof. Frisiello



### From user to requirements

Personas and stories are mapped into journeys, cases and requirements

1.
User goal
Goal or story level

**\_**\_\_\_

Personas

User stories

2.

Task flow
Action level



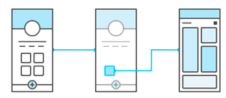
User journeys Use cases

User requirements

3.

Wireflow

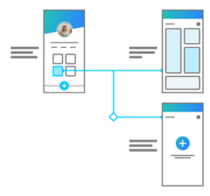
Component level



4.

**User Flow** 

Interaction level



UX Collective, User flow is the new wireframe

Aligning User Stories, Use Cases and Requirements

## From user to requirements

From the user requirements, it is derived the system requirements

Task flow

Action level

System requirements

User journeys Use cases User requirements



#### **User stories**

As a <user role>
I want <goal>
so that <benefit>.

How to craft a good user story





#### Use cases

#### Two alternatives

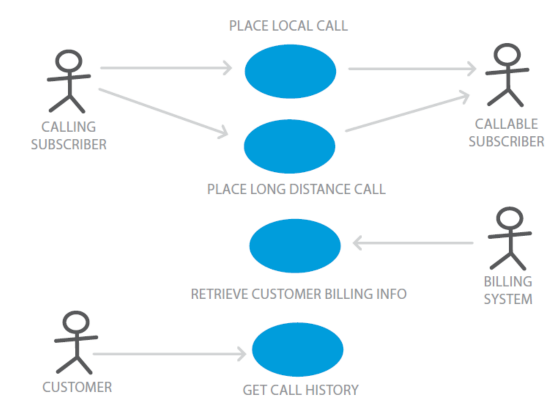


FIGURE 1: THE USE-CASE DIAGRAM FOR A SIMPLE TELEPHONE SYSTEM

#### A1 Invalid Card 1. Insert Card A2 Non-Standard Amount 2. Validate Card 3. Select Cash Withdrawal Receipt Required A4 Insufficient Funds in ATM 4. Select Account 5. Confirm Availability Insufficient Funds in Acct A6 Would Cause Overdraft

Card Stuck

A8 Cash Left Behind

FIGURE 2: THE STRUCTURE OF A USE-CASE NARRATIVE

etc..

of Funds

6. Return Card

7. Dispense Cash

Jacobsen I. (2011). <u>Use-case 2.0</u>. The Guide to Succeeding with Use Cases



#### **User requirements**

Functional: What does the system do?

- Capacities, characteristics, functionalities, services provided by the system
- Use verbs to name them

Non functional: How does the system work?

- Properties of the system
- Operational modes (such as robustness, precision, fairness)
- Use attributes to name them



#### **Functional requirements**

- Defined according to the results of the user requirement
- Classified according to priority
- Can be adapted in the execution of a project
- Must be validated when testing the system by the end users

ID Req	Requirement description	Status	Actions	Priority
RE01	The system offers remote onboarding	In progress	Add voice in the authentication process	Must have



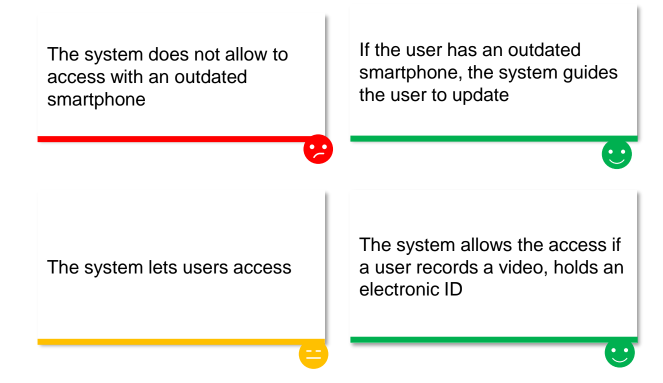




## Recommendations to describe requirements

Requirements are described in a positive fashion and are precise

**TORINO** 





### Recommendations to describe requirements

Be objective and requirements should be false if the conditions are not satisfied







#### **Priorities**

- There are things that require more attention than others
- It is recommended the Moscow Method



#### **MUST HAVE**

The most vital things you can't live without



#### SHOULD HAVE

Things you consider as important, but not vital



#### **COULD HAVE**

Things that are nice to have



#### **WON'T HAVE**

Things that provide little to no value you can give up on



### **Non functional requirements**

- Defined according to the results of the user requirement
- Classified according to priority
- Can be adapted in the execution of a project
- Must be validated when testing the system by the end users

ID Req	Reference personas	Requirements	Priority
RE01	Layla – Citizen	Simplified access to the municipality registry though her smartphone	Must have



## **Report listing requirements**

- 1. Introduction
  - 1.1 Value Proposition
  - 1.2 Application area
  - 1.3 Background
  - 1.4 Glossary
- 2. Description
  - 2.1 Functionalities
  - 2.2 General constraints
  - 2.3 Use context •
  - 2.4 User characteristics
- 3. Specific requirements
  - 3.1 Functional requirements
  - 3.2 Non functional requirements

Table 1 — Example documentation by context of use

Subclause <sup>a</sup>	Context of use	Could the context of use influence ease of operation?	Design limits established based on available data?	Context of use accounted for in design?
6.1	Main goal(s)			
6.2	Factors relating to other equipment			
6.3	Physical environmental factors			
6.4	Social environmental factors			
a Refers to	the breakdowns of context of use given in the subc	clauses of Clause 6.		

Table 2 — Example documentation by user characteristic

Subclause <sup>a</sup>	User characteristics	Could the user characteristic influence ease of operation?	Design limits established based on available data?	Range of user characteristics accounted for in design?		
7.2.1	Cognitive abilities					
7.2.2	Knowledge and experience					
7.2.3	Cultural differences					
7.2.4	Literacy					
7.2.5	Language					
7.3.2	Body dimensions					
7.3.3	Biomechanical abilities					
7.3.4	Visual abilities					
7.3.5	Auditory abilities					
7.3.6	Handedness					
7.4.1	Demographics in general					
7.4.2	Age					
7.4.3	Gender					

## **Report listing requirements**

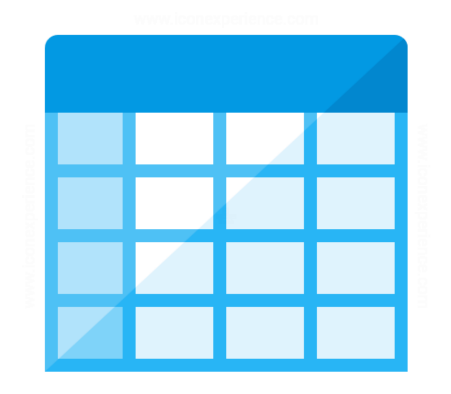
- 1. Introduction
  - 1.1 Value Proposition
  - 1.2 Application area
  - 1.3 Background
  - 1.4 Glossary
- 2. Description
  - 2.1 Functionalities
  - 2.2 General constraints
  - 2.3 Use context
  - 2.4 User characteristics
- 3. Specific requirements
  - 3.1 Functional requirements
  - 3.2 Non functional requirements

	Functional Requirements & Priorities						
User Story	High Priority (i.e. Must have)	Medium Priority (i.e. Should have)  • Allow report to run with filter criteria	Low Priority (i.e. Could have)	No Priority (i.e. Won't have)			
I (Angie) as the director of Latinitas would like to be able to export donor history data (name, data, amount, payment type) so that I can report to my board on increases and decreases in donor dollars.	Create Donor Table to store info about donor Create Donation Table used to store donations but Donor and Date. Build report query that pulls all donors and donation info Report must be able to run via a button on a Reports page that only admin people have access to see	run with filter criteria  Allow user to save preset settings on report filter criteria to speed up running	Have reports be automated so they run via a nightly program that emails report to admins	Reports to be accessible via mobile devices			

REQ ID	ODOT	REQUIREMENT	AUDIENCE SEGMENTS					
	PRIORITY		С	ICT	TT	ADA	СТ	ALL
RR001	2	The system should allow the user to enter a multi-point route using a combination of the criteria specified in MP004c-f and h.	X	X	Х	X		
RR0011	1	The system shall allow the user to select destination points by clicking on the map.	Х	X	X	X		
		The system shall allow the user to specify the following when determining road routes (note: this functionality is for trip planning.):						
RR002a	2	starting date AND/OR ending date     if only one date is specified, the system     calculates the other.			Х	×		
RR002b	2	starting time/ending time     if only one time is specified, the system     calculates the other.			Х	X		
RR002c	2	- month of travel (instead of start/end)			Х	Х		
RR002d	4	- quickest route (by time)						Х
RR002e	1	- shortest route (by miles)	X	X	X	X		
RR002f	2	most scenic route (based on scenic byways within a user-specified mile radius of the direct (shortest) route			Х	Х		
RR002g	3	- routes most recommended by others			×	X		

## **App for editing**

The most used app for editing functional and non functional requirements is a spreadsheet



www.iconexperience.com





#### **Functional Diagram**

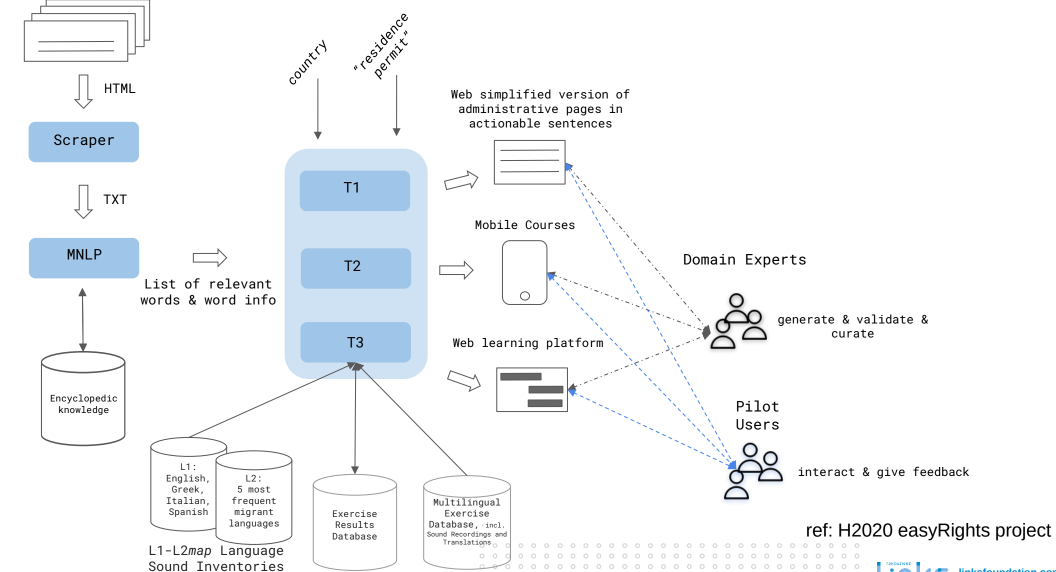
It describes the functions, links and interplay of the whole system (either be a project or a software)

#### Note of styles:

- functions or software components are represented by blocks
- input and output elements of a block represented with arrows lines
- relationships among functions are labeled with text
- stakeholders (such as users) are illustrated with icons



#### **Example**



## App for editing

Numerous digital tools available to create a functional diagram (many are collaborative)

In this course, we will use <a href="https://www.diagrams.net">https://www.diagrams.net</a>

- it is available both as online application running in a browser and as desktop application
- it can be utilized with a free license
- it syncronises with GDrive, OneDrive, other cloud services and locally



### **Diagram of Didi's tool**

Hands on

#### Diagram of the whole project

Represent the target user (Didi's, owner of the restaurant)

Represent the data source

Add (at least) one block to define the machine intelligence that computes the sentiment

Represent the output

#### Diagram of the software

Represent the input text

Represent the classifier

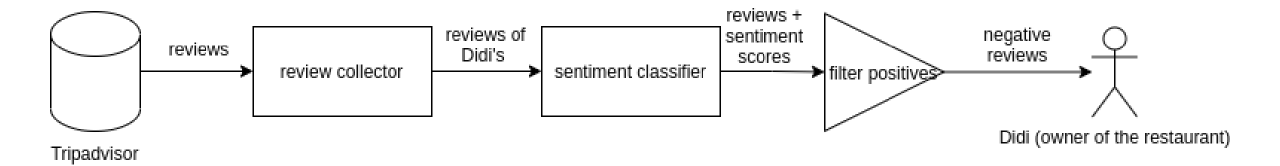
- represent the vectorization
- represent the classification

Represent the output



## **Diagram of Didi's project**

Whole project





## Diagram of the sentiment classifier

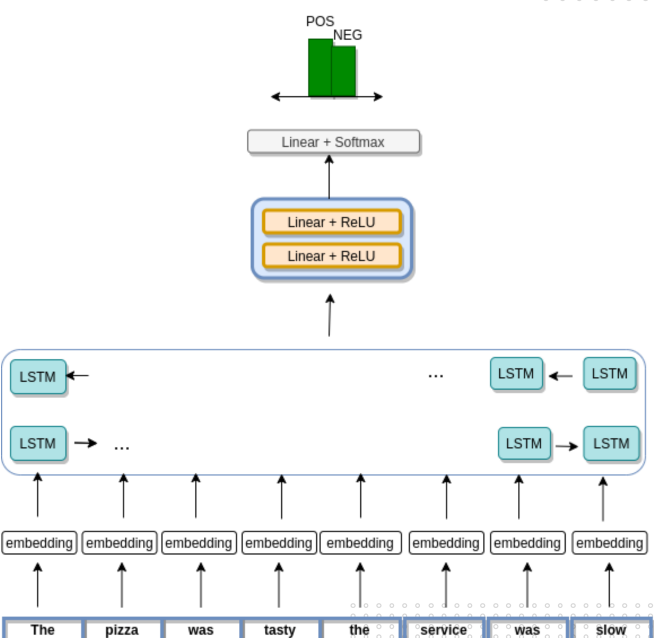
LSTM

LSTM

The

pizza

Software



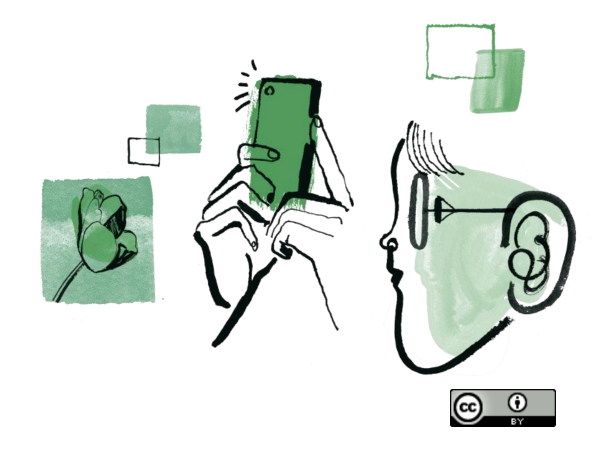
SENTIMENT

### **People + Al initiative**

lnspiring reading

People + Al Guidebook

https://pair.withgoogle.com/guidebook











# Thank you for your attention.

Questions?







Giuseppe Rizzo

Program Manager (LINKS Foundation) and Adjunct Professor (Politecnico di Torino)

giuseppe.rizzo@polito.it



#### **FONDAZIONE LINKS**

Via Pier Carlo Boggio 61 | 10138 Torino P. +39 011 22 76 150

#### LINKSFOUNDATION.COM