

Visualizing Mobile Phone Sensors Data in an R Environment

Riccardo Miccini
Technical University of Denmark - DTU

January 23, 2017

Abstract

This document will cover the development of an infrastructure for collecting and visualizing geolocalization data from mobile devices.

The project has been carried out under the supervision of profs. John Aasted Sørensen and Ian Bridgwood, as part of a multidisciplinary project.

The content hereby presented follows this scheme: an introductory section containing the problem formulation and an overview of the resulting design, an analysis of the necessary requirements and tools, and comprehensive description of the implementation details. Conclusions will be drawn, assessing the overall results and the newly gained experience and skills.

All brands, product names, logos, or other trademarks featured or referred to in this document are the property of their respective holders, and their use does not imply endorsement.

Contents

1	Introduction	3
1.1	Problem formulation	3
1.2	System description	3
2	Analysis	4
2.1	Milestone plan	4
2.2	Requirements	5
2.2.1	Functional requirements	5
2.2.2	Non functional requirements	6
2.3	Tools	6
2.3.1	Android Studio	6
2.3.2	RStudio	7
2.3.3	R packages	8
2.3.4	Other tools	9
3	Design	10
3.1	Infrastructure	10
3.2	iOS	11
3.3	Android	11
3.3.1	Project structure	11
3.3.2	Interface	11
3.3.3	User Authentication	11
3.3.4	Location tracking	11
3.3.5	Data submission	11
3.4	R	11
3.4.1	R <i>Shiny</i> architecture	12
3.4.2	Interface	13
3.4.3	Data collection	14
3.4.4	Data filtering	14
3.4.5	Map visualization	14
3.4.6	Plot visualization	15

4	Testing	16
5	Conclusions	17
5.1	Product assessment	17
5.2	Process assessment	17
5.3	Future improvements	17

Chapter 1

Introduction

This introductory chapter will provide a description of the project in the form of assignment formulation, and a brief overview of the implementation, which will be elaborated further in the following chapters.

1.1 Problem formulation

The aim of the project is the application of methods for integrating mobile phone (Android, iPhone) sensor measurements and an R data visualization environment using the Google Cloud as buffer.

1.2 System description

The implemented system is composed of three main elements: a series of mobile devices, a remote server, and a user station.

The former are equipped with a custom-made application capable of transmitting geolocalization data to a remote destination.

The remote destination is represented by a *Google Sheet* document where such data is stored. This spreadsheet acts as a database for the collected data, and is accessible through the cloud.

The user can then query the server for the necessary data using the provided R scripts and an R environment such as *RStudio*.

Chapter 2

Analysis

The following sections aim to elaborate on the Problem formulation and create a more solid base to use as a guideline and template during the actual development. This analysis does not aspire to be exhaustive, but rather satisfactory in the level of detail required to establish the project.

2.1 Milestone plan

Here is the project milestone plan as formulated during the initial phases of the project. This version of the plan lists a series of achievements deemed necessary to accomplish the major functionalities. It is arranged in a progressive way, with a time axis roughly flowing vertically. Each task depends from its sub-tasks and — more indirectly — on the previous ones within its hierarchal level.

- Extract requirements and use cases
- Evaluate and choose remote hosting service
- Familiarize with necessary tools and languages
 - R and RStudio
 - Java and Android Studio
 - Acquire device location
 - Read and append content to the remote platform
- Software development
 - Configure remote service authorizations and keys

- Implement Android application
- Implement R script for visualizing data
- Integration and validation tests
- Compiling necessary documentation

2.2 Requirements

The *software requirements specification* is the formal description of the system to be developed, thoroughly pointing out what the product is — and is not — expected to do. It also helps assessing the extent of the endeavor in terms of workload, costs, and other resources. The requirements are commonly laid out in agreement with the client, and provide the basis upon which the product or project is evaluated. Following the *Unified Software Development Process* — upon which this analysis is loosely based — the requirements can be classified in *functional* and *non-functional*.

As far as this project is concerned, the supervisors have not set any particular requirements apart from those implied in the project name and problem formulation. The list of requirements is therefore mostly based on former knowledge, common sense and best practices within the industry.

2.2.1 Functional requirements

This section defines specific behaviors or functionalities, and is the basis for the tests. Requirements introduced by the modal verb *shall* indicate mandatory conditions, whilst those introduced by the modal verb *may* indicate optional features.

ID	Description
SRS.F.1	The mobile apps shall submit their ID, timestamp, and current location at a given interval
SRS.F.2	The location provided by the mobile apps shall be the most precise available
SRS.F.3	The submitted mobile data shall be stored in a <i>Google Sheets</i> document
SRS.F.4	The location shall be expressed in geographical coordinates (latitude and longitude)
SRS.F.5	The device IDs shall be unique
SRS.F.6	The submitted timestamps shall be relative to UTC-0
SRS.F.7	The front-end application shall visualize the current position of the tracked devices
SRS.F.8	The front-end application shall update with new data at a given interval

Table 2.1: Software requirements specification: functional requirements

2.2.2 Non functional requirements

This section specifies desired characteristics and qualities of the system.

ID	Description
SRS.NF.1	The Android app code shall be written in Java
SRS.NF.2	The Android app code shall employ <i>Android Studio</i> build system
SRS.NF.3	The iOS app code shall be written in Swift
SRS.NF.4	The front-end application shall be written in R
SRS.NF.5	The front-end application should limit its data requests to the bare necessary
SRS.NF.6	All source code shall follow a consistent format style
SRS.NF.7	All source code shall be properly documented
SRS.NF.8	All source code should be trivially buildable and executable on other platforms
SRS.NF.9	The released documentation shall be written in English

Table 2.2: Software requirements specification: non-functional requirements

2.3 Tools

This section will cover various software tools that have been employed during the course of the project. These include development tool and software components or libraries used by the implemented code.

2.3.1 Android Studio

Android Studio is the official IDE (integrated development environment) for native Android development. It is distributed freely by Google for Windows, Mac OS X and Linux platforms, and it is based on JetBrains' IntelliJ IDEA, a proprietary IDE for Java. It replaced Eclipse Android Development Tools as Google's primary IDE for Android application development.

The IDE provides a series of Android-specific tools and features. The most notable ones are:

- Code editor with intelligent completion, linter, and refactoring system
- Integrated debugger and emulator based on virtual machines
- Graphical layout editor and wizards for code generation of UIs and other common software components

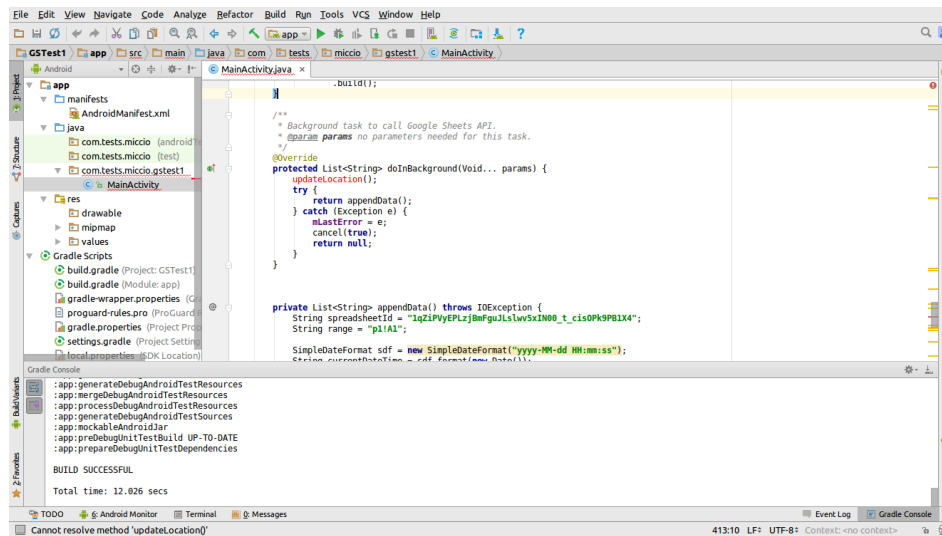


Figure 2.1: Android Studio: example view with text editor, project navigator, and build console

2.3.2 RStudio

RStudio is a free and open-source IDE for R, a programming language for statistical computing. Several editions of the software exist: a desktop one, available on Windows, OS X, and Linux, and a server and serverPro one, which allows access through web browser from several terminals.

The software comprises a text editor with code completion and syntax highlighting, an interactive command interpreter with built-in debug, command history, and data viewer, as well as a package manager and a documentation browser.

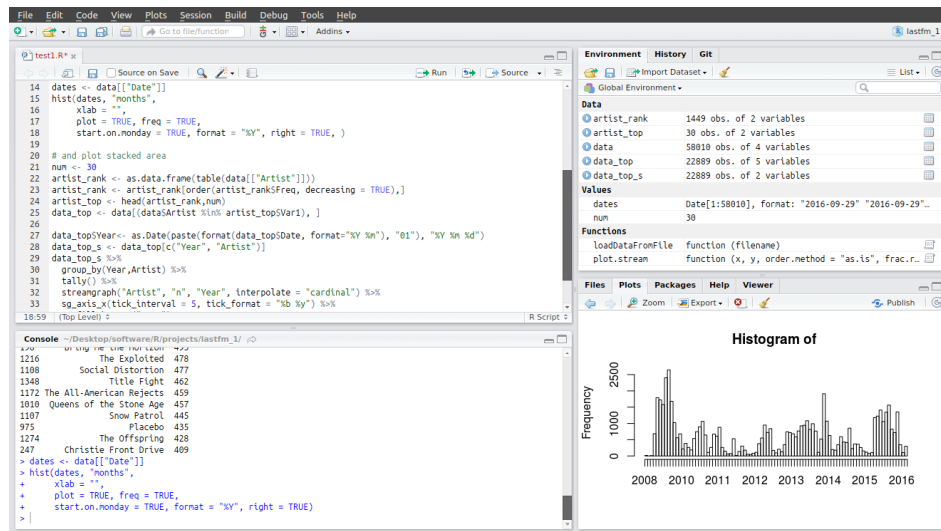


Figure 2.2: RStudio: example view with text editor, console, list of currently loaded data, and plots

2.3.3 R packages

The capabilities of R can be extended through a system of packages. Such packages may provide alternative graphics tools, additional statistical and data handling functions, or APIs and bindings for other services and software. R packages can be developed in R, C, C++, and Fortran, and are normally distributed through the *CRAN* (Comprehensive R Archive Network).

Packages that are not part of the core implementation have to be downloaded and loaded into the environment prior to their use. This can be done through the R console with the `install.packages()` and `library()` commands, or in RStudio's own package manager. Unofficial resources can also be obtained through GitHub or other hosting platforms.

Here follows a list and description of the most important R packages that will be employed for the fulfillment of the project:

shiny A framework for building live web applications in R. It comprises control widgets and graphic outputs, and uses a reactive model for determining which parts of the pages needs updating.

leaflet Integration with *leaflet*, an open-source javascript library for interactive maps. Maps can be enhanced with custom graphic elements such as polygons, lines, and markers.

plotly A powerful, open-source plotting engine, with support for numerous types of charts, and fully interactive and customizable

googlesheets A wrapper for the *Google Sheets* APIs. It can be used to perform common file managing operations, as well as for accessing and editing data in a worksheet.

dplyr This package provides a set of useful and functions for manipulating data, such as `select`, `filter`, and `arrange`, with a particular focus on performances. It also provides the pipe operator `%>%`, which can be used to concatenate operations on datasets of various nature.

2.3.4 Other tools

In order to be able to contribute from any given location (work PC, personal laptop...), the project source code has been hosted on a web-based `git` repository hosting service called *GitHub*.

`git` is a version control system for collaborative development of projects. It tracks changes in local files and allows them to be synchronized across multiple machines and remote hosts. Within the purpose of this project, `git` has been used to provide a means of accessing and safely storing the code base. Ordinary maintenance of the repository is performed from command-line, with the aid of graphical `diff`-tool *Meld* for code revision.

Whilst the powerful code completion of the aforementioned IDEs is useful for general development tasks, external text editors such as *Atom* have been used as well, especially when large amount of code had to be refactored or restructured. In particular, the project documentation has been authored using *Atom* and several plugins for L^AT_EX integration.

Chapter 3

Design

This chapter focuses on the design and implementation of the proposed solution into a viable product. It will attempt to thoroughly describe the overall design of the system, as well as the implementation details of its building blocks. Adequate considerations about the development process will be drawn in the conclusion section.

For the sake of convenience, the proposed system can be divided into two conceptual categories: the part that shall be deployed at the end users' premises (the apps running on mobile phones) and the one that shall be under direct control of the data analyst. The latter further comprises a cloud-based infrastructure, and an R application, which can be executed on any host machine, or hosted on a server.

3.1 Infrastructure

The devised infrastructure relies on a cloud-based storage solution, provided by *Google Sheets*. This well-known platform can be easily accessed through its web interface, which mimics the appearance and functionalities of most modern spreadsheet software such as *Microsoft Excel*, and through its extensive API (application programming interface), which allows third-party applications to read and update the content of a given spreadsheet.

The sensors data, consisting in GPS positioning information (as described in the Software Requirements Specifications), are collected by the tracking apps in the end users' mobile phones, and submitted to a specific spreadsheet document, which is otherwise private. New data is continuously added to this file, with new entries being appended below existing ones.

The recorded data can then be accessed through a web application written in R. The application periodically queries the document in order to update

the information shown. It can be executed from the data analyst computer, or hosted on a cloud platform.

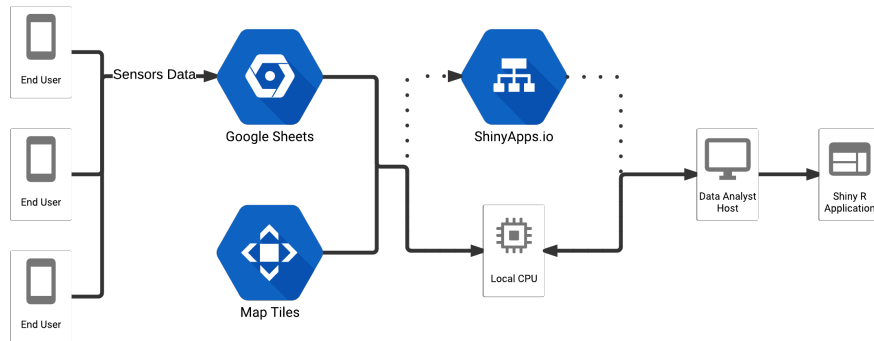


Figure 3.1: Overall system infrastructure: network diagram

The figure above expresses the relations between the aforementioned elements of the infrastructure. The blue hexagons represent cloud-based services. The dotted line suggests a possible hosting solution, based on *ShinyApps.io*.

3.2 iOS

3.3 Android

3.3.1 Project structure

3.3.2 Interface

3.3.3 User Authentication

3.3.4 Location tracking

3.3.5 Data submission

3.4 R

The R application is the part of the solution that is supposed to run on-premises. It takes care of gathering the data from the spreadsheet document and generating a web interface with a map and chart for visualizing said

data. The software is built around the *Shiny* framework, which provides functionalities for developing web applications in R.

3.4.1 R *Shiny* architecture

The features that allows Shiny to provide responsive feedback lies in the update policy of certain code block and interface elements, which can be invalidated by other expressions or user interaction. Expressions that are invalidated will be immediately reevaluated or redrawn.

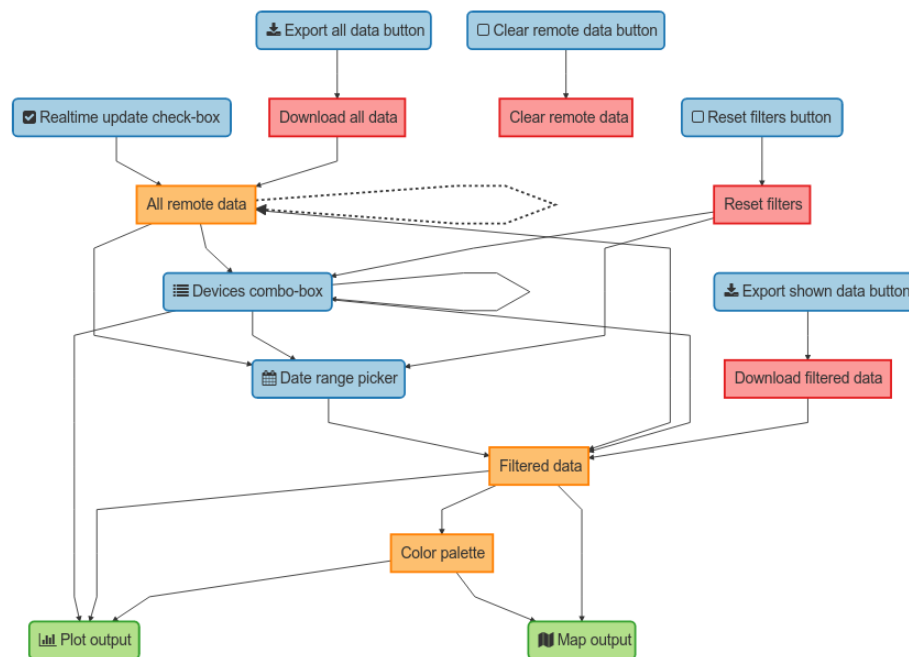


Figure 3.2: Shiny Application: reactivity diagram

The picture above shows the relations between the different blocks of code. If two elements are connected, whenever the origin changes, the destination is notified that it needs to re-execute. The dotted line represents a periodic operation. The system inputs, outputs, and reactive expressions are denoted by the cyan, green, and orange nodes respectively. The red nodes represent observer and reactive events that are triggered by the invalidation of the affected elements.

3.4.2 Interface

The UI of the web application is written in R in a declarative paradigm. Each graphic element is defined within its hierarchical parent, along with a set of options. The R code returns a block of `html` elements that implement the UI. Shiny uses the `bootstrap` front-end framework to allow for responsive pages, and comes with a series of built-in widgets for user interaction.

The page is based on the `sidebarLayout`, which consists in a main area, used to visualize a map with the end users' positions and a plot of recorded speed and altitude, and a side bar, with filtering and data export options.

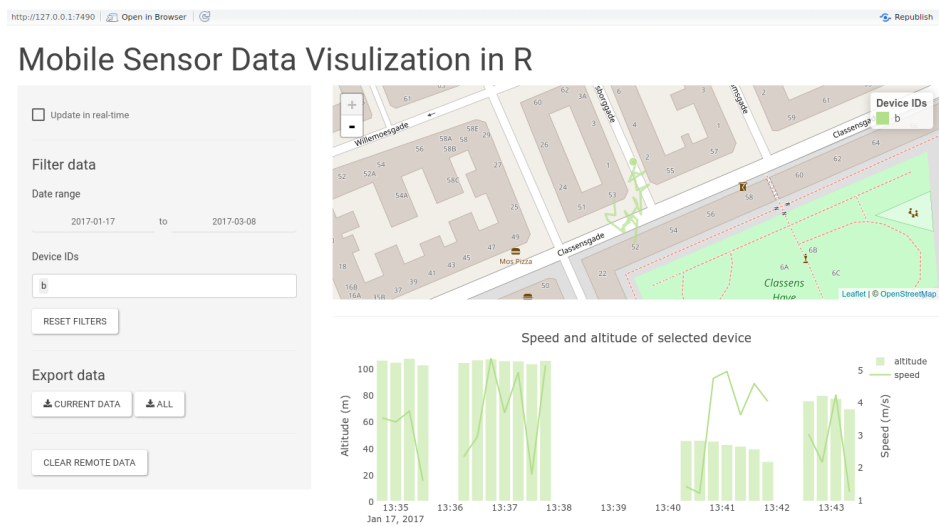


Figure 3.3: User Interface: final layout

The figure above shows an example session, with all the previously described controls. The following UI widgets have been employed:

`checkboxInput()` check-box with optional default state

`dateRangeInput()` dates range selector, with integrated calendar picker; maximum as well as default start and end dates can be set

`selectInput()` combo-box with optional multiple selection support

`actionButton()` common press-button

`downloadButton()` download button

Each widget takes an ID and a label as mandatory parameters. Commonly used formatting tags such as `hr`, `p`, and `h` headings are also available through Shiny.

3.4.3 Data collection

The sensors data from the users' mobile phones is queried within a reactive expression, which invalidates itself every five seconds. This triggers a continuous background update of the data, which is then propagated through all the reactive elements.

The data is accessed using the Google Sheet APIs and the `googlesheets` package: a file object is created from the document key, which is then used to read a range of columns. The result is stored in a data-frame, where a new column is added, containing the date and time in POSIX format.

3.4.4 Data filtering

Once the row data have been collected, the Shiny back-end proceeds to reevaluate the filtering, which is based on the device IDs and date range chosen in the interface. The resulting subset of entries is then sorted by device ID and time, in order to simplify its visualization.

These operations are performed using the `dplyr` package, which provides useful tools for data manipulation. In particular, the `filter()` and `arrange()` functions have been employed.

3.4.5 Map visualization

The map integration package `leaflet` allows the developer to include custom elements, including markers, polygons, and lines. Though a simple data frame with latitude and longitude values in separate columns is enough to describe most geometrical entities, more complex data formats are available as inputs, provided by the package `sp`, which contains classes and methods for spatial data.

The *Spatial Lines Data Frame* class has been used to plot several polylines and color them accordingly. The data has been encapsulated into the correct format — comprising a list of coordinates and an ID field — using the R function `lapply()`, which performs a user-defined function on the elements of an array. In this case, it has been performed on the list of unique device IDs, that have then been used to filter the relevant coordinates and generate *Spatial Line* objects.

In order to avoid reloading the whole map at every update cycle, a reactive *observer* is employed, where only the overlaying elements are redrawn. These include the lines, markers, and legend, which follow a consistent color scheme. The colors are picked by a reactive function which internally uses a discrete palette and performs interpolation when the number of devices to show differs from the number of available colors. Further formatting options, including stroke width and opacity, is also applied.

3.4.6 Plot visualization

Although R comes with several valid built-in plotting libraries and methods, they output static images, which has been deemed too limiting in terms of user interaction. It has therefore been chosen to adopt *Plotly*, an online data visualization framework written in JavaScript. Whilst several similarly-aimed tools are available, Plotly provides seamless integration with R and Shiny through its official package, and has recently been released as open source.

The chart featured in the final product has been generated using the following three functions:

plot_ly() instantiate a new plot device, with optional dataset parameter

add_trace() adds a new set of data to the current plot. It is possible to select between various types of plots and visualizations; in this case, two scatter traces (altitude and speed) have been added and visualized as bars and lines respectively

layout() sets up the plot canvas with title, axes names, labels, and grid

Chapter 4

Testing

Chapter 5

Conclusions

- 5.1 Product assessment
- 5.2 Process assessment
- 5.3 Future improvements