University of Bamberg



Internship Report Mobile Software Development

by: Chandan Sarkar

Supervisor and Organization Contact: Christian Motz christian.motz@favendo.com

Bamberg, June 3, 2018



Contents

| 1 | Introduction | | 2 | |
|-----------------|----------------|---------------------------------|---|--|
| | 1.1 | Motivation | 2 | |
| | 1.2 | Terms and Concepts | 3 | |
| | 1.3 | Goal Definition | 3 | |
| 2 | Ref | erences | 3 | |
| List of Figures | | | | |
| | 1 | Motivation for student mobility | 2 | |
| T, | List of Tables | | | |

1 Introduction

This report documents our project work about researching student mobility with beacon technology and provides a detailed description about our approach.

How is Student Mobility defined in our context?

Over a considerable span of time, often it has been observed that students of the Otto-Friedrich University of Bamberg need to mobilize from one university campus to another. The campuses are scattered around the city and students only have a short span of time in between their classes to move from one to another. In this study patterns shall be figured out which could help:

- Taking initiatives for the convenience of students.
- Making situation oriented predictions e.g. predict vehicle type on weather conditions.

Figure 1: Motivation for student mobility

There can be many approaches to study mobility such as

- Observation and Survey
- Stationary/Mobile Sensors/Mobile Applications
- Simulations/Statistics

In the upcoming sections we document our approach of exploring and utilizing the potentials of the beacon technology and Physical Web for studying student mobility in Bamberg.

1.1 Motivation

This is page is dedicated for motivation.

1.2 Terms and Concepts

This page is dedicated for terms and con concepts.

1.3 Goal Definition

This page is dedicated for goal definition.

2 References

References

- [1] Google physical web. [Online]. Available: https://google.github.io/physical-web/
- [2] Life in the world of physical web. [Online]. Available: http://www.massey.ac.nz/massey/about-massey/news/article.cfm?mnarticle_uuid=EEC9EDCF-F485-DC47-513B-A12FE75C3058
- [3] Google nearby api. [Online]. Available: https://developers.google.com/nearby/
- [4] Google beacon platform. [Online]. Available: https://developers.google.com/beacons/
- [5] Google eddystone specification. [Online]. Available: https://github.com/google/eddystone
- [6] Rakete 7 substance. [Online]. Available: https://substance.rakete7. com/#/login
- [7] Rakete 7 homepage. [Online]. Available: https://www.rakete7.com
- [8] Proxama. [Online]. Available: http://www.proxama.com
- [9] Proxama tap point. [Online]. Available: http://www.tappoint.com/login/?next=/
- [10] Aristotle labs. [Online]. Available: http://www.aristotlelabs.com

- [11] Beacon sage. [Online]. Available: https://www.beaconsage.com
- [12] How google's physical web and apple's ibeacon will impact iot. [Online]. Available: https://blog.beacongrid.com/blog/how-googles-physical-web-and-ibeacon-will-impact-iot
- [13] Penn state university taking attendance using beacons. [Online]. Available: https://evothings.com/penn-state-university-taking-attendance-using-beacons/
- [14] Iot: Impact of the physical web and beacons. [Online]. Available: http://maui.hawaii.edu/cybersecurity/wp-content/uploads/sites/13/2013/01/Impact-of-the-Physical-Web-and-Beacons-1.pdf
- [15] Network proximity and physical web. [Online]. Available: http://www.inase.org/library/2015/books/bypaper/MCSI/MCSI-32.pdf
- [16] Physical web issues. [Online]. Available: https://github.com/google/physical-web/issues
- [17] Java ee. [Online]. Available: http://www.oracle.com/technetwork/java/javaee/overview/index.html
- [18] Glassfish. [Online]. Available: https://javaee.github.io/glassfish/
- [19] Gradle. [Online]. Available: https://gradle.org
- [20] Docker. [Online]. Available: https://www.docker.com
- [21] Php. [Online]. Available: http://php.net/manual/en/intro-whatis.php
- [22] Mysql. [Online]. Available: https://www.mysql.com
- [23] Postgresql. [Online]. Available: https://www.postgresql.org
- [24] Netlogo homepage. [Online]. Available: https://ccl.northwestern.edu/netlogo/index.shtml
- [25] Netlogo documentation. [Online]. Available: http://ccl.northwestern.edu/netlogo/docs/
- [26] M. J. Berryman and S. D. Angus, "Tutorials on agent-based modelling with netlogo and network analysis with pajek," *Complex Physical, Bio*physical and Econophysical Systems, pp. 351–375, 2010.

- [27] K. M. Carley, "Simulating society: The tension between transparency and veridicality," in *Proceedings of Agents*, 2002, pp. 2–2.
- [28] Docker compose. [Online]. Available: https://docs.docker.com/compose/
- [29] Mac address. [Online]. Available: https://en.wikipedia.org/wiki/MAC_address
- [30] Organizationally unique identifier. [Online]. Available: https://en.wikipedia.org/wiki/Organizationally_unique_identifier
- [31] Mac vendors api. [Online]. Available: https://www2.macvendors.com
- [32] Codeigniter. [Online]. Available: https://codeigniter.com
- [33] Plotly. [Online]. Available: https://plot.ly
- [34] S. Venzke-Caprarese, "Standortlokalisierung und personalisierte nutzeransprache mittels bluetooth low energy beacons," *Datenschutz und Datensicherheit-DuD*, vol. 38, no. 12, pp. 839–844, 2014.
- [35] ibeacon/ble beacon shipments to break 60 million by 2019. [Online]. Available: https://www.abiresearch.com/press/ibeaconble-beacon-shipments-to-break-60-million-by/
- [36] Nearby zur interaktion mit ihrer umgebung verwenden. [Online]. Available: https://support.google.com/accounts/answer/6260286?hl=de
- [37] Physical web app for ios. [Online]. Available: https://itunes.apple.com/de/app/physical-web/id927653608?mt=8
- [38] ios returns to growth in the us, eu5. [Online]. Available: https://www.kantarworldpanel.com/global/News/iOS-Returns-to-Growth-in-the-US-EU5#
- [39] Android developer dashboards. [Online]. Available: https://developer.android.com/about/dashboards/index.html
- [40] Historical android version distribution according to android market/play store usage, summing up data since december 2009. [Online]. Available: https://commons.wikimedia.org/wiki/File: Android_historical_version_distribution_-_vector.svg/

[41] Nutzen sie bluetooth auf ihrem handy? wenn ja, wie? [Online]. Available: https://de.statista.com/statistik/daten/studie/454976/umfrage/nutzung-von-bluetooth-auf-dem-handy-in-oesterreich/