

ASSIGNMENT OF MASTER'S THESIS

Title: Framework for mobile applications using Linked Data and the RÚIAN registry

Student: Bc. Martin Melka

Supervisor: RNDr. Jakub Klímek, Ph.D.

Study Programme: Informatics

Study Branch:Web and Software EngineeringDepartment:Department of Software EngineeringValidity:Until the end of summer semester 2018/19

Instructions

The goals of this thesis are:

- Survey existing libraries for RDF and Linked Data [1] [3] manipulation on mobile devices.
- Survey techniques for spatial querying using SPARQL [5].
- Survey basic usability standards for Android OS and API for geolocation.
- Design and Implement a framework for displaying data linked to RÚIAN [6] registry based on current location.
- Demonstrate usefulness of the framework on a chosen domain.

References

- [1] Tom Heath, Christian Bizer. Linked Data: Evolving the Web into a Global Data Space http://linkeddatabook.com/editions/1.0/
- [2] Beyond Search using Virtuoso Faceted Browser & Linked Data Cloud Cache http://www.youtube.com/watch?v=8BTdzBX54Os
- [3] Linked Data Connect Distributed Data across the Web http://linkeddata.org/
- [4] Openlink Virtuoso Universal Server http://virtuoso.openlinksw.com/
- [5] SPARQL 1.1 http://www.w3.org/TR/sparql11-overview/
- [6] RÚIAN http://www.cuzk.cz/ruian/RUIAN.aspx