

TextAn

Developer Documentation

Authors

Petr Fanta
Duc Tam Hoang
Adam Huječek
Václav Perníčka
Jakub Vlček

Supervisor

Ondřej Bojar

Version

0.1

Date

July 18, 2014

Contents

1	Introduction	1
1.1	Introduction to the project	1
1.2	Work on the project	1
1.3	Adopted solutions and decisions	1
1.4	Related work	1
1.5	Conventions	2
1.6	Glossary	2
2	Requirement specification	3
3	Architecture	4
4	Developer notes	5
5	Possibilities of future extensions	6

1. Introduction

1.1 Introduction to the project

Status: A dummy documentation - Text Analyser

Generally, Police often generate some documents with regards to a specific person (criminal records, conflict, ...). In the documents, there is a lot of information such as person name, date of birth, name of other persons, his/her location, other persons' location. They need an application to manage such documents in a convenient way and extract the important details without much human effort. This is the topics of our software project, call Text Analyser (TextAn).

TextAn is a client-server application for analysing text. It is to manage documents and exploit the information out of the documents. Given a collection of written texts (typically Police's reports) in Czech language, TextAn automatically breaks down the unstructured text to exploit the structured information.

Furthermore, The application allows user to add/remove/adjust the structured information. They can change the relation, correct mistake or provide further information. The structured information could be seen in graph-view, which is a fancy way that user could look at his/her profile.

Implementation of TextAn is recognised in Java 1.8 with Spring Framework. Information is stored with mysql database.

The developers's team consists of 5 students:

- Adam
- Jakub
- Peter
- Tam
- Vecca

1.2 Work on the project

1.3 Adopted solutions and decisions

1.4 Related work

This section provides details on other projects/publications which are in the similar fields.

1.5 Conventions

1.6 Glossary

2. Requirement specification

3. Architecture

4. Developer notes

5. Possibilities of future extensions