

CLARIAH Shared Development Roadmap

Introduction

The Shared Development roadmap provides:

- ▶ A *multi-layered* overview of **CLARIAH services**
- ▶ From a generic scholarly perspective to a specific technical perspective

In order to:

- ▶ pave the road for CLARIAH-PLUS and possible successor: decide what to do and what not to do (**planning**).
- ▶ have a complete and transparent **overview**
- ▶ promote **interoperability**, cross-WP collaboration and **harmonize** solutions

Definitions

A CLARIAH Service:

- ▶ is initially formulated from the perspective of scholarly needs/desires: **user stories**
 - ▶ each story is as generic as possible
 - ▶ each story is as minimal as possible
 - ▶ multiple stories may describe a service
- ▶ is not a technical concept but an abstract high-level grouping from a scholarly perspective
- ▶ enables a particular *scholarly* workflow and has one or more **implementations**:
 - ▶ an implementation consists of one or more software and data **components**, described by name and function.
 - ▶ an implementation can have multiple **instances**
 - ▶ an implementation implements the main user story and *optionally* some of the additional stories
 - ▶ can either exist already or be proposed

Example

- ▶ **CLARIAH Service:**

- ▶ **User story:** *"As a scholar, I want to search in a corpus in order to find occurrences of certain words"*
- ▶ **Implementation:** A corpus search platform consisting of software components X, Y, Z and data components A, B, C. The components form a certain workflow.
- ▶ **Instance:** A deployed form of the the implementations, hosted at a particular institute and made available over the web.

Template (1/3)

2.2.3 Corpus Search: Text & Annotation Search

(Maarten, WP3)

User story:

As a scholar, I want to perform complex searches in text collections/corpora and in the annotations on these collections **in order to** find patterns of specific (often linguistic) constructs for my research purpose.

(2) **As a scholar**, I want to view aggregated results over my results sets, such as distributions, grouped results and statistics **in order to** be able to analyse my data and identify common trends

(3) **As a scholar**, I want to provide my own text collections **in order to** have a platform that enables me to search in them.

(4) **As a scholar**, I want to search in syntactically annotated corpora (treebanks) **in order to** find linguistic patterns for my research purpose. *[this is a more specific instance of the main user story]*

(5) **As a scholar**, I want to automatically enrich my corpus with specific linguistic annotations **in order to** find linguistic patterns for my research purpose.

(6) **As a scholar**, I want uniform and rich access to a large and diverse set of corpora (possibly within a certain domain) **in order to** have a big enough data set to do searches

Template (2/3)

Implementations & Software Components

Implementation 1: INT (implements all three stories, might implement 4 in the future. Does not really implement 6)

Component	Function(s)	Instance @Provider
-----------	-------------	-----------------------

Blacklab (using Apache Lucene)	<ul style="list-style-type: none"> Storage engine for text and annotations Query & search engine Indexer to process text corpora with annotations (in specific formats) 	AutoSearch@INT OpenSoNaR@INT
Blacklab Server	<ul style="list-style-type: none"> Web API 	
Corpus-front-end	<ul style="list-style-type: none"> A search front-end to formulate and execute queries A results front-end to show matches in the corpus, complete with annotations An upload front-end for users to add their own data 	
Technology Readiness Level (TRL)	Stakeholder Readiness Level (SRL)	Compatibility Level
8?		

Template (2/3)

TICCL-tools	Low-level post-OCR normalisation tools that make up the TICCL workflow.	6	UvT
Blacklab	Backend for search over large text collections, including annotations	9	INT
Corpus frontend	Generic search frontend for blacklab	8?	INT
AutoSearch	Specific deployment of Corpus frontend for CLARIAH.	8?	INT
GrETEL	Search in syntactically annotated corpora (treebanks)	8?	UU
PaQu	Search in syntactically annotated corpora (treebanks),	8?	RUG
ELAT	Collaborative web-based linguistic annotation tool (document-based, using FoLiA)	8	KNAW-Huc & CLST RUN (hoster)

Figure 3: Stand-off components

Data Model

CLARIAH Services: Data model

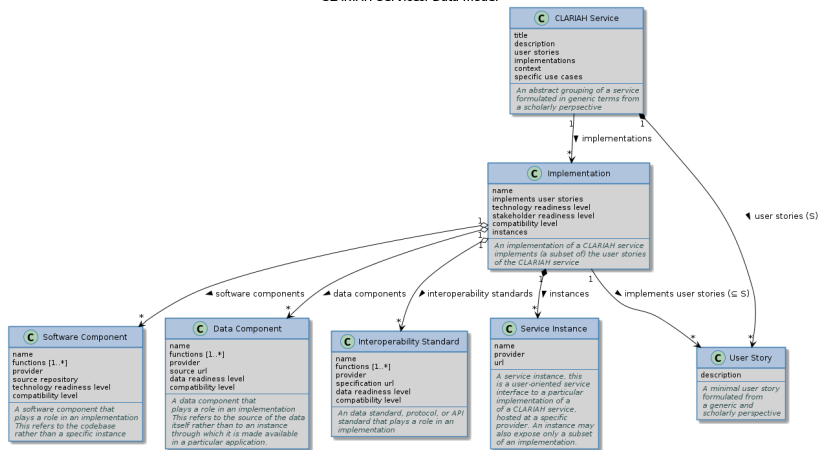


Figure 4: Data model overview