Text Processing Interest Group

CLARIAH Tech Day

November 26th, 2020

Text Processing

Objective

The aims of the IG on Text are:

- Foster discussion and knowledge sharing regarding automatic text processing
- Enhance interoperability between various text processing solutions
- Develop and share best practices
- Inform development of CLARIAH text processing tools and services

Scope of the Interest Group

Our scope is **automatic** text processing, and roughly encompasses the following fields:

- ► Natural Language Processing
- Text Mining
- ► Text Search & Retrieval

This includes things like:

- ▶ automatic linguistic enrichment (PoS, lemma, parsing, etc..)
- sentiment analysis
- tokenisation
- OCR/HTR and normalisation
- ▶ language modelling & machine Translation

Scope of the Interest Group: Languages

Our language scope is not limited, but considering we are a Dutch project it is fair to say that extra attention goes to:

- Dutch. Flemish and dialects
- Frisian

Historical variants are also within our scope.

Scope of the Interest Group: Out of scope

Aspects that are outside the scope of this Interest Group (because they are covered by other IGs):

- manual text annotation (covered by the annotation group)
- annotation models and formats (covered by the annotation group)
- speech to text (speech recognition) and text to speech (covered by the AV group)

Tasks for the group

- Provide an inventory of current text processing tools, services and models in CLARIAH, either developed in CLARIAH (WP3 or WP6), or third party projects that are adopted as solutions.
- Identify connections that can be made between various tools (specific workflows/pipelines) to certain specific ends desired by the research community.
- Specify what requirements we want text processing solutions to adhere to for CLARIAH, to facilitate interoperability between tools/services. Indicate to what extent the existing solutions adhere to these requirements.