

Accessing a heterogeneous field of linguistic corpora with the help of the open-access repository LAUDATIO



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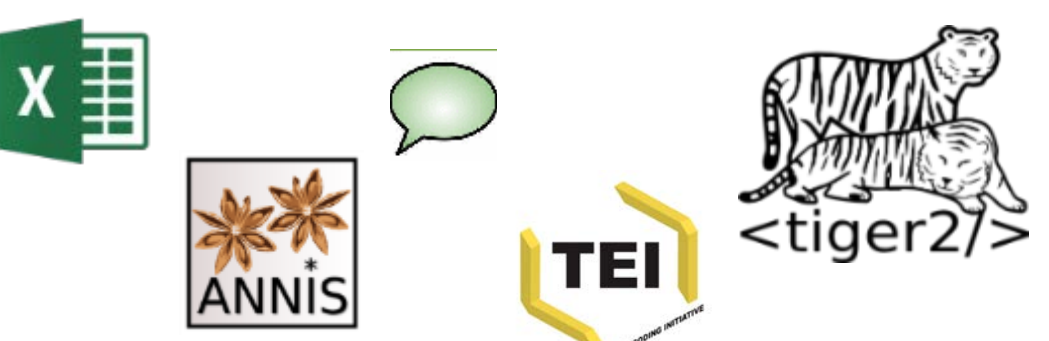
How can we access and (re-)use heterogeneous research data with the help of an open-access repository?

1. LAUDATIO-Repository²¹

- display structured metadata, search for and download corpora without registration
- upload new annotations to existing corpora and upload new corpora
- based on the Fedora Repository Software⁴
- customized web interface
- faceted search with Elastic Search¹⁷
- automatic registration of PIDs for every version of a corpus¹⁸
- open access to corpora via CC-Licenses¹⁶
- connected to the search and visualization system ANNIS⁸ for corpus analysis
- metadata schema with TEI ODD³
- conversion between different formats with SaltNPepper⁷

2. Research data

Examples for corpus formats for editing and accessing data



Historical German corpora already included in the LAUDATIO-Repository

- Deutsche Diachrone Baumbank⁹
- Fürstinnenkorrespondenzkorpus¹⁰
- German Manchester Corpus¹¹
- Kasseler Junktionskorpus¹²
- Märchenkorpus¹³
- Referenzkorpus Althochdeutsch¹⁴
- Register in German Science¹⁵

► many different formats and content standards are used

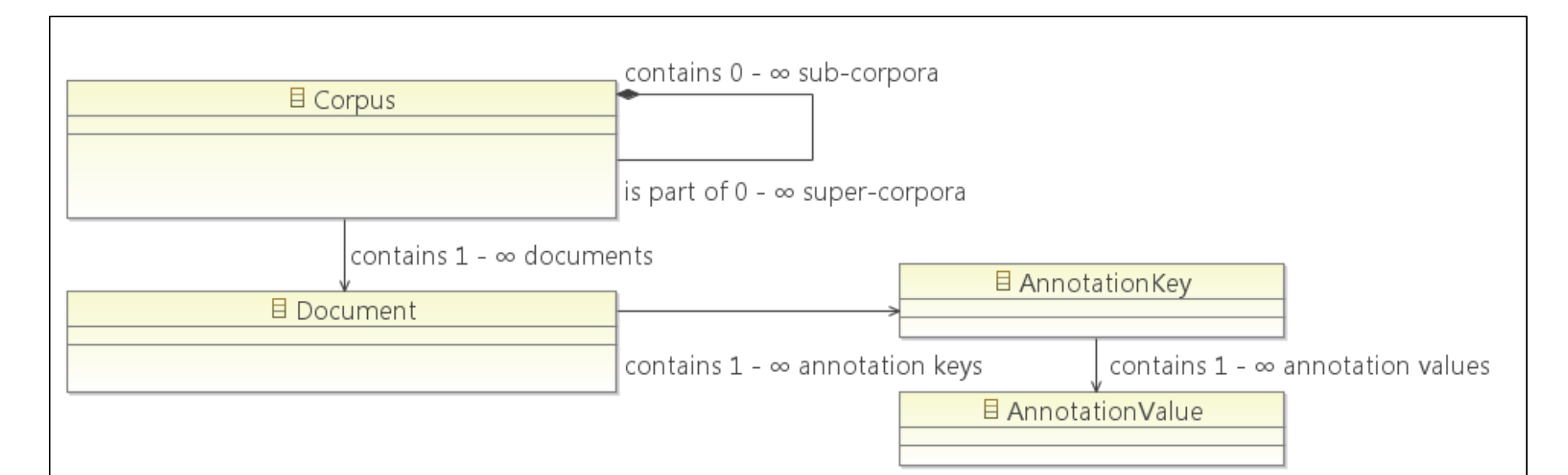
Examples for corpus registers

Private letters, chronicles, science, fairy tales, prose, newspapers, lyrics, songs

3. Metadata model for corpora

- structured metadata for corpora, documents and annotations metadata for textual corpora^{5,6}
 - used for searching and displaying corpora
 - describes the corpus, the textual primary sources and the annotation
- specification with TEI XML + ODD^{3,4}
 - ODD customization and documentation and validation with RELAX NG XML syntax schema²⁰

► rich and structured metadata for heterogeneous data



4. Specific corpus architecture – exemplified with KAJUK

- historical corpus of German ‘Nähesprache’¹ of 17th – 19th e.g. private letters
- syntactically annotated , e.g. cohesion and clauses
- token and span annotation, pointing annotation

KAJUK Format

```

<lb n="28,3009">
<KOR type="subj">Es</KOR>
<praed><V ID="Fin"><VV>hatten</VV></V></praed>
<FOK>auch</FOK>
<subj>die Bätzgesdörfer</subj>
eine Härt Schaff in unserm Dorf</lb>
<line n="12"/>
<lb n="28,29,3009">
<J IR="kop"><KON>und</KON></J>
<subj type="E" dir="V">die Bätzgesdörfer</subj>
<praed><V ID="Fin"><VV>erhilten</VV></V></praed>
sie mit Gottes Hulf
<FOK>auch</FOK>
in dero Zeit bey uns,</lb>
<lb n="29,30,31">
<J IR="kaus" norm="denn"><KON>dan</KON></J>
<subj real="Pron">sie</subj>
<praed><V ID="Fin"><VV>gaben</VV></V></praed>
dem Hauptman darvon,</lb><!--hier line-->
<line n="13"/>
  
```

- annotated in an idiosyncratic SGML style
- without tokenization
- the very same category such as ‘subj’ can be either annotated as an element or a value of an attribute
- mixture of unary and binary tags
- comments are annotation
- attribute values of ‘lb’ elements refer to each other

► documentation of both: the formats and their content in LAUDATIO
 ► LAUDATIO is open for every format and any content
 ► applicable for structured, semi-structured and unstructured formats

KAJUK represented in relANNIS

- tokenization of the corpus with a mapping of categories in token and span annotations
- renaming and structured grouping of attributes, element names and their values
- attribute values of ‘lb’ elements are realized as pointing relations

5. One metadata format for heterogeneous corpora

- import of the TEI XML metadata in the LAUDATIO-Repository
- configuration of the interface with the help of a JSON configuration file¹⁹
- description of the annotation guidelines (e.g. what is meant by ‘subj’)
- description of the type and preparation of the annotation in each format
 - manual or automatic annotation, which annotation tool was used
 - details (e.g. ‘subj’ is either element or value of attributes ‘EB’ or ‘type’)

```

<namespace name="subj" rend="Syntactical"
xml:id="subj" corresp="Wortgruppenkategorie">
  <tagUsage gi="subj">Subjekt.</tagUsage>
</namespace>
  
```

► structured metadata for all parts of a corpus

```

<appInfo n="1" style="Manual">
  <application ident="XML" style="XML" version="1.0"
  type="XMLAnnotation" subtype="NA">
    <label>XML Editor</label>
    <p>XML Element 'subj'. Wert des XML Attribut
       'type' und 'EB'.</p>
  </application>
</appInfo>
  
```

► open access and (re-)use via structured access over all types of corpora

LAUDATIO provides a open-access platform for sharing historical corpora. Information about research on the existing corpora and their preparation helps you

- to either extend or build new corpora,
- to do your own research,
- to evaluate and re-use already existing, research and replicate results.