

Data Modelling for Lexicographical Data A Short Introduction and Overview

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Outline



Data models – Why?

Data Structures and Representation Formats

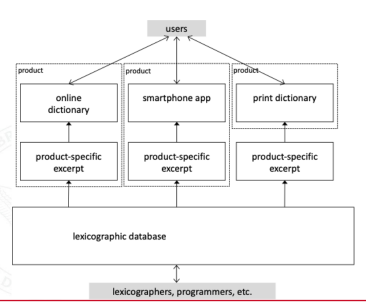
Community Standard: TEI
Traditional entry model(s) in TEI
TEI Lex-0

Hands-on

Literature

Data models - Why?





Data models - Why?



Structured data models foster

- precise querying and data retrieval (not just fulltext search)
- alignment across resources (linking to entries, senses, citations, . . .)
- consistency checks, quality assurance
- transformations (restructuring, consistent rendering)
- fine-grained metadata (even within entries)
- informed training of classifiers, annotation programmes, machine learning algorithms



Visual and Lexicographic Structures

Task: Describe the visual structuring of the entry and try to assign each part of the entry to a specific lexikographic structure.



Fanclub, der; -s; -s; auch: Fanklub; zu engl. club ,Verein' (zu mengl. clubbe ,Keule, Knüppel'); kein exklusives Etablissement, sondern: Zusammenschluss von →Fans (1), dessen Hauptaufgabe in der Unterstützung des von ihnen vergöt $terten \rightarrow Vereins \ u. \ seiner \rightarrow Mannschaf$ ten besteht (z. B. durch → Fan-Gesänge, \rightarrow Sprechchöre u. \rightarrow Choreographien): Der BVB hat 987 Fanclubs mit insgesamt 65.000 Mitgliedern. Auf den Sondertrikots sind die Namen aller offiziellen Fanclubs zu sehen, sie bilden in einer Grafik das Wort Danke (31.03.22; sport.sky.de).



Visual and Lexicographic Structures

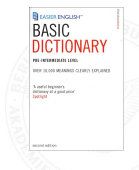
- headword
- grammatical props
- "label"
- variant headword form
- etymology
- definition
- cross-references
- citation
- bibliographic info
- (...in general, there's much more)

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aid /eid/ noun 1. help, especially money, food or other gifts given to people living in difficult conditions \(\circ\) aid to the earth*quake zone* ○ *an aid worker* (NOTE: This meaning of aid has no plural.) - in aid of in order to help O We give money in aid of the Red Cross. ○ They are collecting money in aid of refugees. 2. something which helps you to do something ○ kitchen aids ■ verb 1. to help something to happen 2. to help someone



Visual and Lexicographic Structures

- phonological transcription
- "armchair" examples
- multi word entities
- metamarks
- notes

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	Leder leder n	nn
ab	leder n	
Ober	leder	nn
Inter	leder	nn

leather of leather; leathern, leathery, tough wipe with chamois skin upper leather of shoe sole leather



Visual and Lexicographic Structures

- multiple languages (de, en)
- morphological information
- nested entries

	Leder leder n	nn
ab	leder n	
Ober	leder	nn
Unter	leder	nn

leather of leather; leathern, leathery, tough wipe with chamois skin upper leather of shoe sole leather



Commonly used Data Models/Formats

- ► XML
- Json
- wiki-based formats
- relational databases
- graph databases
- RDF triples
- (legacy) custom solutions

often accompanied by schemas and formal constraints

here, we'll focus on XML



Commonly used Representation Formats

- printed pages
- ▶ PDF, EPUB, other (e-book) formats
- custom application specific formats
- common web based technology (HTML, JavaScript, ...)





Brief overview

- operating since the (late) 1980s
- common standard for text representation in the DH for all sorts of printed or written documents, currently based on open X* standards
 - prose, verse, drama
 - dictionaries
 - list, accounting data
 - scholary editions
 - born-digital communication
 - **•** . . .
- lots of active projects rely on the TEI
- open collaboration and development through special interest groups
- http://www.tei-c.org, https://github.com/TEIC



Traditional entry model(s) in TEI

- modeling ≈ mapping of objects and their properties (and relations) onto symbolic representations (generally also abstraction)
- modeling lexical data (esp. in digitization of printed resources) is multi-layered modeling:
 - ightharpoonup printed characters \longrightarrow codepoints (e. g. Unicode)
 - ightharpoonup spacial relation of characters \longrightarrow words (tokens)
 - ▶ typographical properties → (hints as to) functions of words (tokens)
 - Van.
- every level relies on interpretation and may introduce uncertainty
- alternative and even incompatible interpretations (and therefore conflicting models) are possible



Traditional entry model(s) in TEI

different "views" on lexical data:

typographical "the two-dimensional printed page, including information about line and page breaks and other features of layout"

editorial "the one-dimensional sequence of tokens which can be seen as the input to the typesetting process . . . "

lexicographic "... the underlying information represented in a dictionary, without concern for its exact textual form"

(TEI Guidelines, chapter 9)



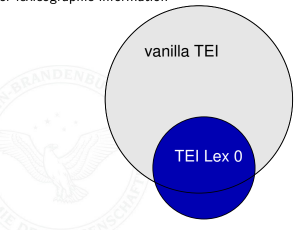
TEI Lex-0

- international working group with strong ties to the TEI
- work started in 2016, supported by ENeL, Dariah, independent research institutes (currently cooperating with Elexis)
- general use-case: mapping typographic structures onto lexical structures
- not a chapter 9 replacement, rather a proposed baseline by way of a TEI customization
- aims at interoperability by
 - restricting some alternatives
 - streamlining some content models
 - closing and fixing vocabulary
 - . M
- quite some proposals went upstream already



Relation between vanilla TEI and TEI Lex-0

"not a chapter 9 replacement, rather a proposed baseline" for lexicographic information





TEI Lex-0

- frequent group meetings
- open collaboration on GitHub: https://github.com/DARIAH-ERIC/lexicalresources (take a look!)
- close collaboration with the TEI consortium
- ► TEI Lex-0 is still work in progress (version 0.9.3)



Hands-on



Let's get our hands dirty!

- ▶ task: plain text → TEI Lex-0 mark-up
- ► XML editor (actually, any text editor will do)
- XML validation
- we will ignore metadata for now
- data can be found in the course's GitHub project
 - plain text entries
 - ► TEI Lex-0 schema (0.9.3, Relax NG)
- correct TEI data made available after the course

Literature



This introduction is based on

- Herold/Meyer/Müller-Spitzer (2016): Datenmodellierung. In: Klosa/Müller-Spitzer (ed.): Internet-Lexikografie. Ein Kompendium. Berlin/Boston 2016
- Herold/Meyer/Wiegand (to appear): Data Modelling. In: Klosa (ed.): Internet Lexicography. to appear

Dictionaries

- Burkhardt, Armin: Wörterbuch der Fußballsprache. Hildesheim: Arete ²2022
- ► Easier English Basic Dictionary. Bloomsbury Publishing ³2009
- Keller, Howard H.: A German Word Family Dictionary. University of California Press 1978



Thank you for participating!

