

How-to "Data Depositing in Text+": Your research data's way into the Text+ infrastructure

Collections Lexical Resources Editions Infrastructure/ Operations

Christoph Draxler (LMU München), Philippe Genêt (Deutsche Nationalbibliothek), Marie-Pauline Krielke (Universität des Saarlandes), Marius Hug (Berlin-Brandenburgische Akademie der Wissenschaften), Timm Lehmberg (Akademie der Wissenschaften zu Hamburg), Thorsten Trippel (IDS Mannheim, Universität Tübingen), Elke Teich (Universität des Saarlandes)

Why should your data be archived?

Your research data

- have been time-consumingly pre-processed
- are relevant for other researchers
- should be visible and citable for others

Make your data FAIR!



Findable → for everyone



Accessible → for everyone



Interoperable → compatible with common tools



Funded by

Reusable → in other contexts of research

Archive your data in Text+ Collections

- decentralized certified repositories in data- and competence centres, specialized in different data types
- long-term archival, provision and re-usability
- findability via central registry

Data ingest in Text+ Collections:

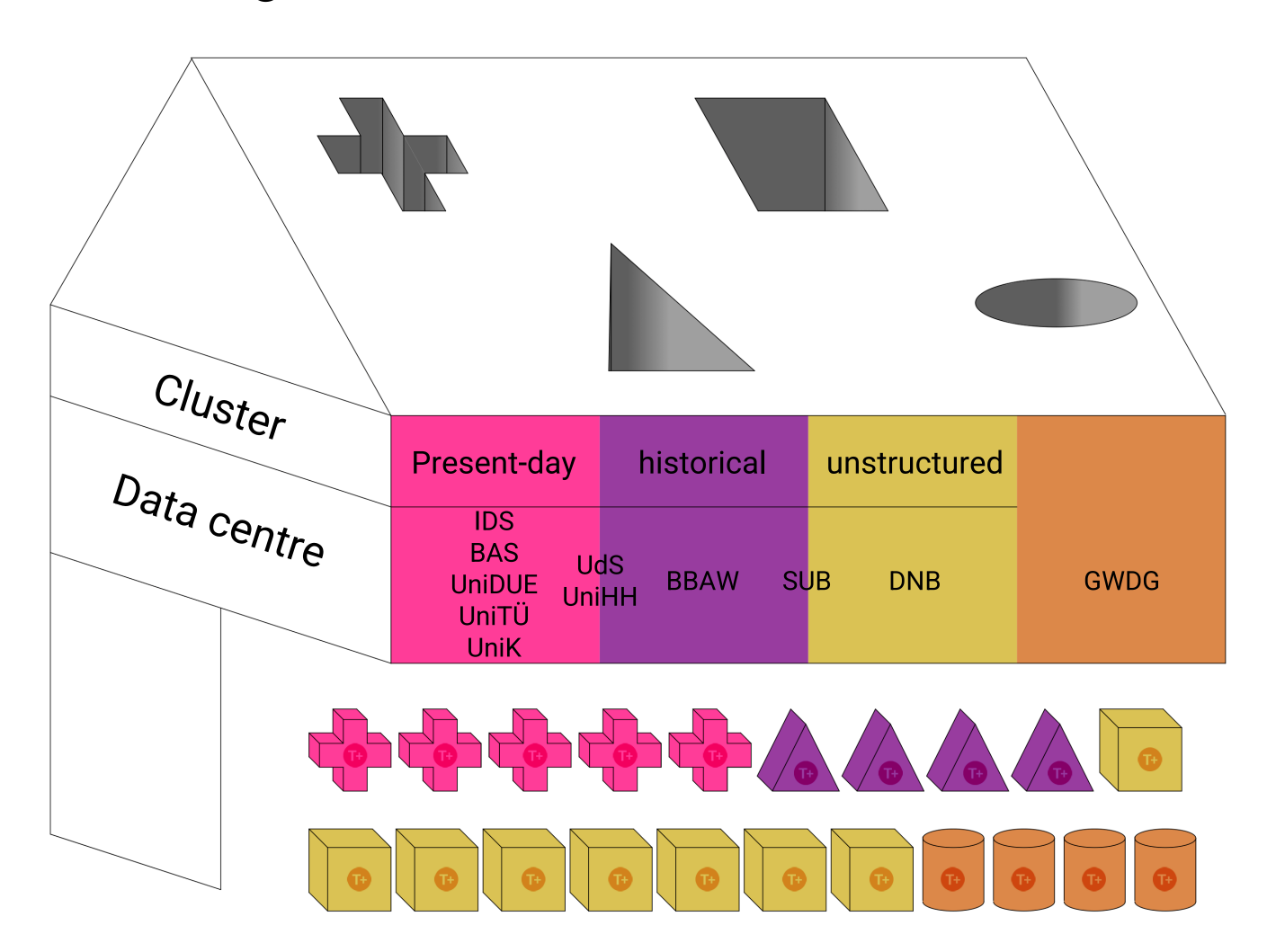
Can your data be transferred into a common data format?

Yes? Integration in one of our **existing** data centres



No? Create your own certified data centre: interface → registry FCS-Endpoint → full-text search

Data ingest via thematic clusters:



Unstructured Text



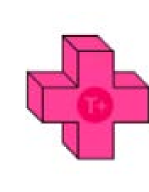
- online-theses
- e-Journals
 - e-Books

Digital Humanities Data

 results from projects (PDF, TEI, METS, IIIF etc.) and other project data (text, images, sound, video)

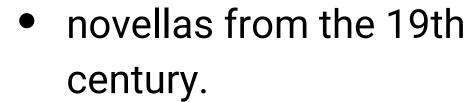
 digitized data from bequests, archive or library collections

Present-day Data



- sociolinguistic interview data documentation of language change
- application-oriented language data

Historical Texts





- corpus of letters (1745-1872)
- plague treatises (1473-1700)

Text+ offers:

Registry:

All data are visible in the context of NFDI via the Text+ Registry.

Archives/Repositories:

Text+ data centres can sustainably archive data (10 years +) and make them available for research.

Tools:

A Federated Content Search (FCS) allows accessing data in compliance with data protection and licensing requirements – an academic affiliation is enough.

Training and consulting:

Text+ promotes the creation, archiving, evaluation and maintenance of data through training measures, helpdesk and consulting.

Linking with and access to other (research) data:

Text+ is part of the National Research Data Infrastructure (NFDI) -> data are also linked across disciplines allowing their use in multiple contexts.



