



# 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 Lehmborg (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
- 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:

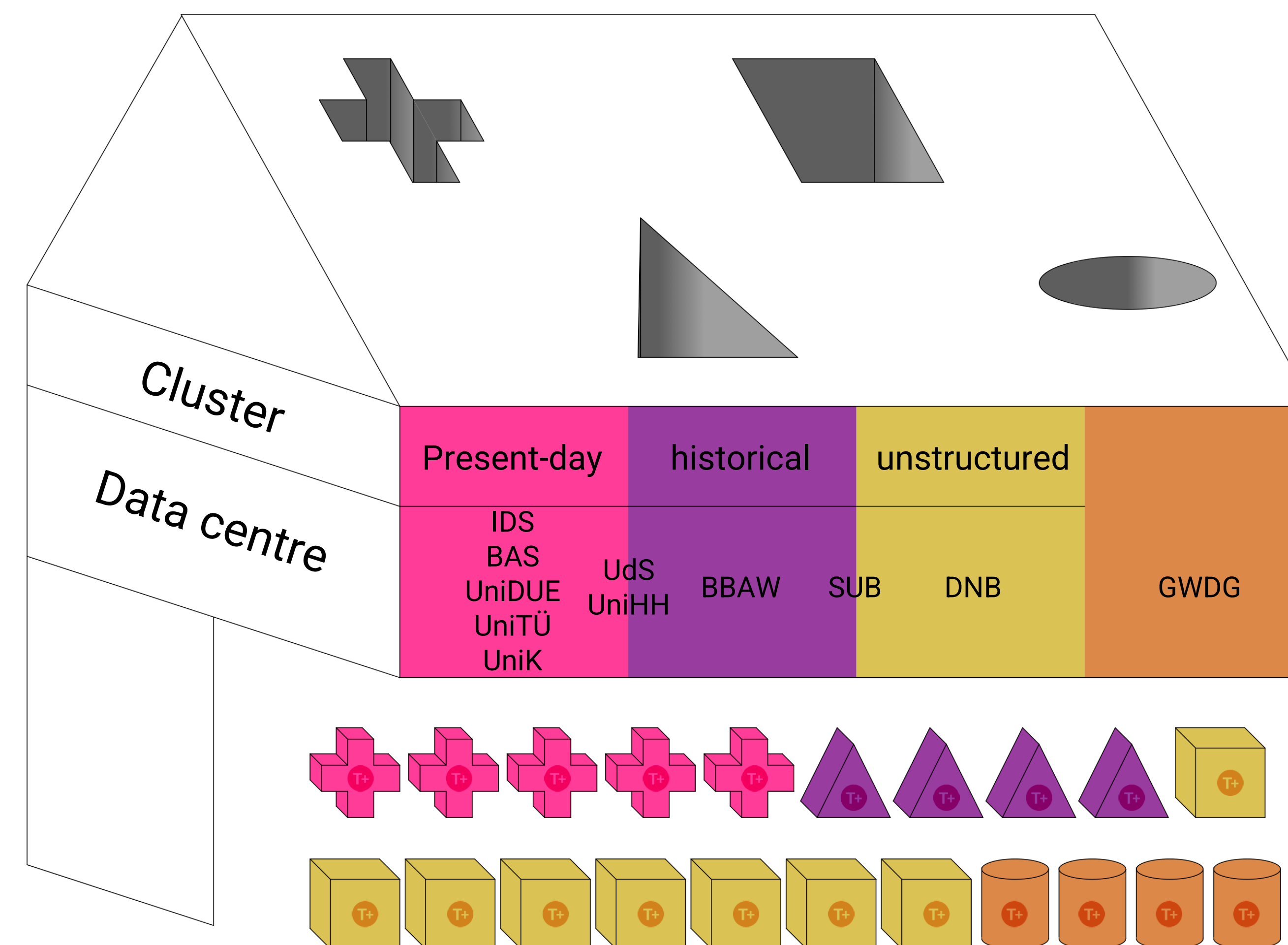
Can your data be transferred into a common data format?

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

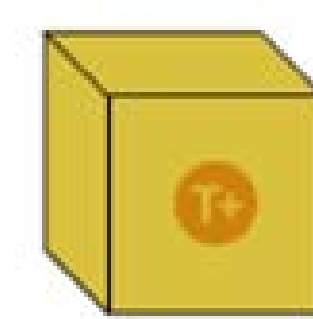


**No?** Create your **own** certified data centre: interface → registry  
FCS-Endpoint → full-text search

## Data ingest via thematic clusters:

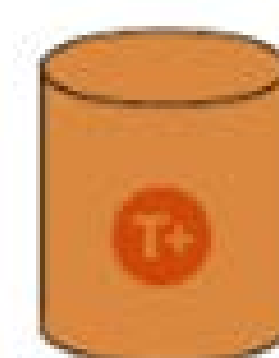


### Unstructured Text



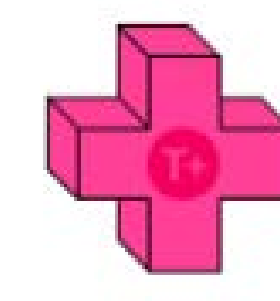
- online-theses
- e-Journals
- e-Books
- ...

### Digital Humanities Data



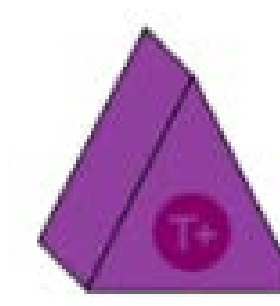
- results from projects (PDF, TEI, METS, IIIF etc.) and other project data (text, images, sound, video)
- digitized data from bequests, archive or library collections

### Present-day Data



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

### Historical Texts



- novellas from the 19th century.
- 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.

