Sustainable operability: 
Keeping complex 
linguistic resources alive

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Sustainability of text resources

- All electronic resources are accessed with the mediation of appropriate **software**.
- Text editors, and web browsers, are **generic**: they can be used, with satisfactory results, with any document in a supported format.
- Documents are (more or less) **portable** across software that supports their storage format.
- Sustainability can be safeguarded by relying on documented, standard formats for their encoding.
The problem with databases

- Databases are **not portable** in the sense that text documents are:
- The data and relational structure of databases can be stored in (semi-)standard SQL format, or exported to other formats.
- But databases are typically accessed through a custom-made user interface. Preserving the data, therefore, does not preserve the **complete resource**.
- In this talk, we focus on **(typological) databases**.
Operability of complex resources

- The general problem: **Complex resources depend on custom software.** Without the software, the resource is not usable and hence not truly preserved.
- We will call a resource **operable** if suitable access or management software (operating software) exists for it.
- While all electronic resources depend on software for their operability, **complex resources** are particularly vulnerable because they **lack an economy of scale**.
Outline

- The problem of sustainable operability
- Sustainable operability of typological databases
- The IDDF architecture
- The Typological Database System
- The TDS Curator project
Next

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Typological databases

- Contain high-level, summary information about selected phenomena in a large number of languages.
- May include example sentences with interlinear gloss annotations.
- Are implemented on a variety of software platforms (Filemaker, MS Access, MySQL, 4th Dimension, Excel spreadsheets, custom software), and may or may not have a web interface.
Databases are diverse:

- Original schema snippet from TDN database

<table>
<thead>
<tr>
<th>Field</th>
<th>Values</th>
<th>Metadata</th>
</tr>
</thead>
<tbody>
<tr>
<td>V105</td>
<td>0, 1, 9, 99</td>
<td>ATTRIBUTIVE ADJECTIVES ARE RELATIVE CLAUSES</td>
</tr>
<tr>
<td>V168</td>
<td>0, 1, 9, 99</td>
<td>PRED LOC = ZERO + LOC PP</td>
</tr>
<tr>
<td>V204</td>
<td>0, 1, 9, 99</td>
<td>PRED ADJ = COP VS. PRED LOC = VERB (NONCOP)</td>
</tr>
</tbody>
</table>

- Phoneme inventory (SPIN database)

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Databases are diverse:

- User interface snippet for the Anatyp database
Typological databases – their fate

Completed databases are subject to the usual perils:

- Gradual obsolescence of db software, OS, or hardware.
- Sudden disappearance due to incompatible software updates, retirement of legacy servers, or hardware failure.
- Gradual fall into unusability, with the dissipation of the insider knowledge needed to utilize a poorly documented database.
A data dump is insufficient

- Why not just export a database’s tables in some standard format (tab-separated Unicode text, or even a dump in “standard” SQL)?

- This would still be deficient in
  1. Completeness of content and documentation
  2. Operability
Completeness

- The meaning of table contents, and their interrelationships, are not explicitly given in the data tables. Documentation is not normally stored in the relational schema. Often, documentation is embedded in the user interface. Some is only in the heads of its creators.

Completeness example: TDN database

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- In the OAIS terminology, data tables alone are rarely “independently understandable.”
Operability

Presentation example: Anatyp database

- The presentation (user interface) of a database suggests how its content is to be interpreted.
- The navigation structure and application logic also encode information about the data.
- While there are general-purpose browsers for relational database tables, they are a very poor way to view a complex database: they allow viewing one table at a time, but do not automatically select, project or join tables appropriately into views.
- Even with foreign key information, there is no way to determine which joins or projections are “appropriate”.

Example Details

Sakha (Yakut) (sah), strategy: beje beje

Id 325

(ok) Oqo-lor beje beje-ler-in kó-r-du-ler
child-PL self-PL-3-Acc see-InfPast-PL
Children saw each other

Control
Oqo-lor Keski-i kó-r-du-ler
child-PL Keski-Acc see-InfPast-PL
Children saw Keski

Prompt
John saw X.

Meaning
reciprocal (wintended coinciding)

Antecedent

Position
Subject

Type
referential

Gender
not marked

Person
third person

Number
plural

Anaphor

Position
Direct object

Verb

Type
Ordinary (general transitive) verb
Our approach to sustainable operability

1. Map resources to a **sufficiently rich** format at time of archiving.
2. Maintain **generic software** that can provide browsing and query access to all archived resources in an application domain.
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The Integrated Data and Documentation Format

- Data, structuring information and documentation are combined into an integrated, XML-based standardized format, the Integrated Data and Document Format (IDDF).

- Software is provided that can manage IDDF-encoded resources in a generic way, just as a text editor or corpus tool can manage arbitrary conforming resources.

- New generations of management software can be provided in the future, utilizing the self-describing nature of the IDDF and an economy of scale.
IDDF structure

- Two major sections:
  1. Metadata section:
     - provides the (loose) data schema
     - documents the elements in the schema
  2. Data section:
     - contains the actual data

- Hierarchical, semi-structured data model
- Network of hierarchical units, a.k.a. semantic contexts
IDDF: metadata

- For each data element:
  - A label and a description
  - One or more links
    - to other elements
    - to external resources, e.g., a knowledge base
  - Data types:
    - A semantic data type for the element, e.g. UPPC
    - A semantic (key) value data type, e.g. interlinear glossed text tier
  - An (partial) enumeration of possible values:
    - The literal (key) value
    - A label and a description
    - One or more links
      - to other elements
      - to external resources
IDDF: system architecture
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The Typological Database System

- The Typological Database System (TDS) provides integrated access to multiple, independently created typological **databases**.
  - Provide an interface that will help users **find** relevant data.
  - Allow users to **interpret** the data they are presented with.
- The system behaves, as much as possible, as a single database.
  Various differences between the component databases must be dealt with.
TDS: system architecture

- Navigating and searching
- Querying
- Reasoning

- Enriching
- Merging
- Transforming
- Importing

- Global domain ontology
- Local DTL specifications
- Topic taxonomy

- Component databases

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The TDS-Curator project

- CLARIN-NL Call 1 project
- “TDS Curator will make the TDS into a sustainable service that conforms to CLARIN infrastructural requirements.”
- Partners:
  - Utrecht University
  - DANS
  - Max-Planck-Institute for Psycholinguistics
- May – November, 2010
Work packages
IDDF-based sustainable operability

Figure thanks to Dirk Roorda (DANS)
Summary

- Sustainable operability is a challenge for complex resources like typological databases
- A cornerstone of a solution is a generic format that is rich enough to allow operability by generic tools
- The Typological Database System provides a promising architecture, which has been applied to more than a dozen of typological databases
- The propriety data model of the TDS can be turned into an open format, i.e. the Integrated Data and Documentation Format
- In the CLARIN-NL TDS Curator project this more generic setup will be realized

- It will be interesting to also use this generic system outside the domain of linguistic typology or even linguistics
http://languagelink.let.uu.nl/tds/

Thanks for your attention!
IDDF: top-level structure

```
<iddf:warehouse xmlns:iddf="http://.../ns/iddf">
  <iddf:meta>
    <iddf:scope id="tds" type="warehouse">
      ...
    </iddf:scope>
    <iddf:notion id="n1" name="language" scope="tds" type="root" key-datatype="enum">
      <iddf:label>Language</iddf:label>
      <iddf:description>
        One of the world’s languages
      </iddf:description>
    </iddf:notion>
    ...
  </iddf:meta>
  <iddf:data xmlns:tds="..." ...>
    <tds:language iddf:notion="n1" key="...">
      ...
    </tds:language>
    ...
  </iddf:data>
</iddf:warehouse>
```
IDDF: metadata example

<iddf:notion id="n7" name="vowel" scope="SyllTyp">
  <iddf:label>Vowel</iddf:label>
  <iddf:description>
    Is the segment a vowel?
  </iddf:description>
  <iddf:link type="concept" rel="as" href="...owl#vowel"/>
  <iddf:link type="concept" rel="to"
    href="...owl#vocalicFeatureNode"/>
  <iddf:values datatype="enum">
    <iddf:value>
      <iddf:literal>+</iddf:literal>
      <iddf:description>
        The segment is a vowel.
      </iddf:description>
    </iddf:value>
    ...
  </iddf:values>
</iddf:notion>
IDDF: data example

<iddf:data xmlns:tds=".../ns/iddf/tds" ...
    <tds:language key="l-iso-tba"
        iddf:notation="n1" iddf:sources="SyllTyp UPSID">
        <tds:identification
            iddf:notation="n2" iddf:sources="SyllTyp UPSID">
            <tds:name
                iddf:notation="n3" iddf:sources="SyllTyp UPSID">
                <iddf:value srcs="SyllTyp">
                    Wari’ (Tubarã#227;o)
                </iddf:value>
                <iddf:value srcs="UPSID">
                    Huari
                </iddf:value>
            </tds:name>
        </tds:identification>
    </tds:language>
</iddf:data>
Welcome to the Typological Database System

The Typological Database System (TDS) provides an online interface to multiple independently developed typological databases. It allows unified querying with the help of an integrated ontology.

Additional information can be found in the following places:

1. the tutorial tab explains the use of the TDS web interface;
2. the databases window lists the available databases and their details;
3. the frequently asked questions window lists the answers to common questions;
4. the about window contains further information about the project.

You can register yourself as a TDS user. This will allow your settings to be remembered for future sessions on this computer, and on any other computers you log on from. (You should therefore log out after using the TDS from a public computer). In the future there are more features planned which will be tied to a TDS user account, such as persistent storage of queries and notification when the results to a stored query change (because of additions to the TDS databases).