An e-Infrastructure for Language Documentation on the Web

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Goals

- To provide a means by which the digital products of the linguistics community's efforts to document all the world's languages will:
 - Endure far into the future;
 - Be found and used by any who have an interest in those languages;
 - Be unified in such a way that knowledge about those languages can be made readily available.



The interoperation problem

- Once the resources that linguists create are being preserved for the future in a host of eaccessible archives:
 - How can users find the resources they are interested in?
 - How can users search the combined work of different researchers and projects, especially when they have used different markup or terminology?

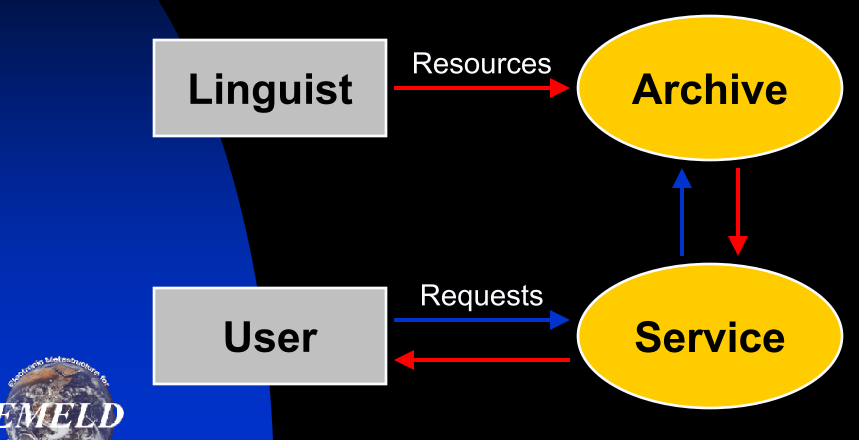


The players

Us	er	A person who wants to use language resources
Lin	guist	A person who creates language resources
Arc	chive	An institution that curates language resources
Sei	vice	An institution that enables language resource interoperation



A visualization



Shallow vs. deep interoperation

- Shallow interoperation
 - Based on the surface content of plain text
 - Generic to all problem domains
 - Based on the ubiquitous HTTP infrastructure
- Deep interoperation
 - Based on underlying concepts and structures
 - Built for a specific problem domain
 - Based on a domain-specific infrastructure (e.g. protocols, markup, controlled vocabularies)



Supporting shallow interoperation

- Such services already exist, e.g. Google.
- If an archive exposes its catalog as web pages, it will have shallow interoperation at the level of metadata.
- If an archive provides web links to resource content, it will have shallow interoperation at the level of data content.
- Easy for the archive to do and easy for the user to use.

Low precision and recall in shallow search

- Using Google to look for an Ega dictionary
- Ega dictionary (120,000 hits)
 - EGA is an acronym inter alia for Enhanced Graphics Adapter and Enterprise Grid Alliance.
 - Out of top 100 hits, only 2 are relevant:
 - #19: E-MELD School of Best Practice: Ega Lexicon
 - #92: Endangered Language Foundation
- Ega lexicon (24,500 hits)
 - #1: E-MELD School of Best Practice: Ega Lexicon
 - #2: Ega Web Archive (at Bielefeld)
 - Next 98 hits include 4 that refer to the language



An example of deep search

- The Open Language Archives Community (OLAC) uses controlled vocabulary to identify:
 - Language (ISO 639-3 three-letter codes);
 - Resource type.
- Language code='ega' and Type='lexicon' (6 hits)
 - All are relevant items from the University of Bielefeld Language Archive.
 - Includes typescripts, recording and transcripts of word lists
 - Also includes data files in various formats, e.g. Shoebox, XML, CSV



Supporting deep interoperation

- An archive supports deep interoperation if:
 - Its resources use XML markup so that machines may interpret their contents;
 - The XML encoding uses domain-specific controlled vocabularies;
 - It implements the protocol of a domain-specific service so that the service can access its deep resources.

Dimensions of service

Closed vs. Open

- Closed: Only people inside the service know how to place new resources into the service.
- Open: The specifications for entering the service are published and people outside the service can meet them.

Generic vs. Specific

- Generic: Supports domain-neutral shallow interoperation.
- Specific: Supports domain-specific deep interoperation.

Examples

- Google: Open + Generic
- Typical language typology projects: Closed + Specific



Further open + specific dimensions of service

- Metadata vs. Content
 - Metadata: The service operates over metadata only.
 - Content: The service operates over (aspects of) full content.
- Supplied vs. Added
 - Supplied: The depth is encoded in the form provided by archives.
 - Added: The depth is mined from shallow resources.
- Examples
 - OLAC: Metadata + Supplied
 - Metaschema experiments: Content + Supplied
 - 3. ODIN: Content + Added



Example 1. Metadata-enriched interoperation

- OLAC: Open Language Archives Community
 - An open standard for metadata and protocol for harvesting: http://www.language-archives.org
- 34 institutions now participate by contributing to a pooled catalog of language resources.
- LINGUIST List has developed a search service over that catalog:
 - http://linguistlist.org/olac/

What the archive supplies

```
- < olac:olac xsi:schemaLocation="http://www.language-archives.org/OLAC/1.0/
 http://www.language-archives.org/OLAC/1.0/olac.xsd
 http://purl.org/dc/elements/1.1/
 http://www.language-archives.org/OLAC/1.0/dc.xsd http://purl.org/dc/terms/
 http://www.language-archives.org/OLAC/1.0/dcterms.xsd">
   <title>Eqa lexicon (Gbery)</title>
   <creator>Gbery, Eddy Aime</creator>
   <creator>Baze, Lucien</creator>
   <subject xsi:type="olac:language" olac:code="eqa"/>
   <description>Eqa lexicon in Shoebox format</description>
   <publisher>unpublished</publisher>
   <contributor>Lindenlaub, Juliane</contributor>
   <date>2003-03</date>
   <type xsi:type="olac:linquistic-type" olac:code="lexicon"/>
   <format>shoebox</format>
   <language xsi:type="olac:language" olac:code="fra"/>
   <lanquage xsi:type="olac:language" olac:code="eqa"/>
   <language xsi:type="olac:language" olac:code="eng"/>
   <language xsi:type="olac:language" olac:code="deu"/>
   <coverage>Cote d'Ivoire</coverage>
 </olac:olac>
```



29 June 2006

What the service reports



Title: Ega lexicon (Gbery)

Archive: U Bielefeld Language Archive

Archive URL: http://www.spectrum.uni-bielefeld.de/langdoc/

Creator(s): Gbery, Eddy Aime

Baze, Lucien

Description: Ega lexicon in Shoebox format

Contributor(s): Lindenlaub, Juliane

Date: 2003-03

Coverage: Cote d'Ivoire

Format: shoebox

Language: French [fra]

Ega [ega]

English [eng]

German [deu]



Example 2. Content-supplied interoperation

- How do you interoperate across resources
 - 1. When those resources use different markup schemas?
 - When linguists have used different terminologies in their analyses and descriptions?
- Both questions can be answered by providing a machine-readable semantics for XML syntax and (parts of) the content of resources.
- To this end, we're developing two resources:
 - SIL (Semantic Interpretation Language)

GOLD (General Ontology for Linguistic Description) http://linguistics-ontology.org/



Converting from markup to meaning

Markup schema

A formal definition (as with XML DTD or XML Schema) of the vocabulary and syntax of markup for a class of source documents.

Semantic schema

A formal definition (as with RDF Schema or OWL) of the concepts in a particular domain.

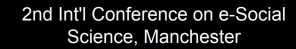
Metaschema

A formal definition of how the elements and attributes of a markup schema are interpreted in terms of the concepts of a semantic schema.



A sample Hopi lexical entry

```
<Lexeme id="L28">
 <Head><Headword>
   <OrthographicForm>na('at)</OrthographicForm>
 </Headword></Head>
 <POS>
   <Feature name="cat">n
   <Feature name="type">poss
 </POS>
 <Sense><Gloss>
    <OrthographicForm>father. The term is applied to
      one's natural father.</OrthographicForm>
 </Gloss></Sense>
</Lexeme>
```



A metaschema fragment

```
<interpret markup="Lexeme">
 <resource concept="gold:LinguisticSign"/>
</interpret>
<interpret markup="Head">
 property concept="gold:form">
   <resource concept="gold:PhonologicalUnit"/>
 </interpret>
<interpret markup="OrthographicForm">
  literal concept="gold:orthographicRepresentation"/>
</interpret>
```



The interoperable interpretation

```
<gold:LinguisticSign rdf:about="#element(L28)">
 <gold:form>
   <gold:PhonologicalUnit>
     <gold:orthographicRepresentation>na('at)
     </gold:orthographicRepresentation>
   </gold:PhonologicalUnit>
 </gold:form>
 <gold:meaning>
   <gold:SemanticUnit>
     <gold:definition>father. The term is applied to one's natural
       father,</gold:definition>
   </gold:SemanticUnit>
 </gold:meaning>
 <gold:grammar>
   <gold:GrammaticalUnit>
     <gold:hasPartOfSpeech rdf:resource="&gold;Noun" />
     <gold:hasFeature rdf:resource="&gold;InalienablyPossessed" />
   </gold:GrammaticalUnit>
 </gold:grammar>
</gold:LinguisticSign>
```



Results to date

- Proof of concept on a small scale using Sesame, an open-source RDF database:
 - Lexicons from 3 languages
 - Interlinear glossed texts from 7 languages
- See papers by Simons *et al.* at http://emeld.org



Moving the solution out of the lab

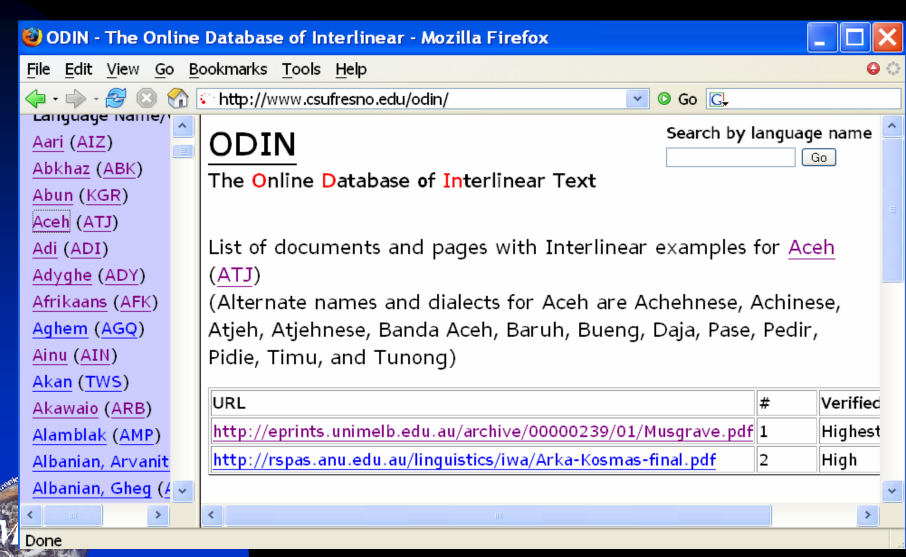
- Analysts need to bridge the interoperation gap by creating and archiving metaschemas.
- Services can then harvest original resources + metaschemas and output interoperable resources that can be used for querying or further processing.
- Robust open RDF database technology is required.

Example 3. Content-added interoperation

- ODIN: Online Database of Interlinear Text
 - http://www.csufresno.edu/odin/
- Discussed in papers by Lewis at http://emeld.org/
- Methodology
 - Seed Google search with abbreviations used in glossing.
 - Keep URL if content has instances of text-gloss-translation.
 - Use ISO 639-3 language names to propose language identify.
 - Use GOLD to interpret selected glosses, and (English) translation to identify certain grammatical construction types (can be semi-automated).
- Service recently reported:
 - 33,713 instances of Interlinear Glossed Text examples,
 - from 701 different languages, andin 2,202 different linguistic documents.



What the user sees



What another service sees

```
    <olac>

   <dc:title>Interlinear Glossed Text for Aceh</dc:title>
   <dc:creator>Lewis, William</dc:creator>
   <dc:subject xsi:type="olac:language" olac:code="x-sil-ATJ">
   Aceh</dc:subject>
  - <dc:description>
     A listing of Web resources containing Interlinear Glossed Text for
     the language Aceh: 2 document(s), 3 instance(s) of interlinear text.
   </dc:description>
   <a href="mailto:dc:publisher">dc:publisher</a> California State University, Fresno, ODIN
   project</dc:publisher>
   <dc:date>2005-02-02</dc:date>
  - <dc:identifier>
     http://www.csufresno.edu/odin/iqt_urls.php?lanq=ATJ
   </dc:identifier>
 </olac:olac>
```



Empowerment through services

Precision

- Through use of domain-specific standards.
- Openness
 - Anyone can implement the supporting protocol.
- Web harvesting
 - From resources on the Internet.
- Enrichment
 - Adding depth to shallow resources.
 - Reach
 - Enabling search for resources from everywhere at once.

