

### OLAC, EMELD, & "Us"

Helen Dry & Anthony Aristar LINGUIST List: http://linguistlist.org

LSA Symposium: The Open Language Archives Community 4 January 2002

### Who is "Us"?

- The community of academic linguists
  - who produce data & documentation on languages
  - who use language data & documentation in their research
- Includes most subscribers to The LINGUIST List

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### The LINGUIST List

- 15,200 subscribers
- 105 different countries
- 4 European mirror sites:
   Tübingen | Stockholm
   Edinburgh | Moscow
- Current project: EMELD ...

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### What is E-MELD?

- "Electronic Metastructure for Endangered Languages Data"
- 5 year collaborative project, begun Sept. 2001
- Participants:
  - The LINGUIST List (Eastern Michigan University, Wayne State University, University of Arizona)
  - The Linguistic Data Consortium (University of Pennsylvania)
  - The Endangered Languages Fund (Yale University, Haskins Laboratories)
- Funded by NSF



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### E-MELD Objectives:

To aid in ...

- ...the preservation of Endangered Languages (EL) data and documentation
- ...the development of infrastructure for linguistic archives

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### The Problem with ALL archives:

- Lack of interoperability < many different procedures and data formats
- Lack of permanence < use of proprietary tools & standards
- Inadequate input from linguists into the standards-setting enterprise

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### Result:

**Endangered Languages** plus Endangered data

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### **EMELD** Components

- Catalog of language resources on the Internet
- Promotion of community consensus about best practice in:
  - Language identification
  - Resource description
  - Markup or annotation
- "Showroom of Best Practice"



### "Showroom of Best Practice"

- ■Information on standards & software
- ■Query Room, where questions may be addressed to native speakers
- ■Texts and lexicons from 10 EL's marked up according to best practice



### Languages Mocovi (Guaicuruan) Biao Min (Mienic) 7000 speakers [EMU] 21,000 speakers **[WSU]** Ega (Kwa) Cambap (Mambiloid) 300 speakers [LDC] 30 speakers [LDC] Lakota (Macro-Siouan) Tofa (Turkic) [ELF] [ELF] ■ Two from: Alamblak, Dadibi, Mapos Buang, Takaulu Kalagan, Tuwali Ifugao - [SIL] ■Two from Post-Docs as yet to be determined. OLAC Launch, LSA-02

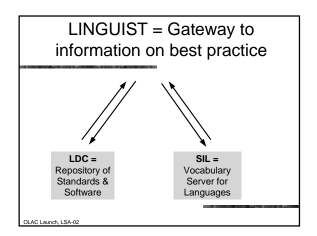
**OLAC & EMELD:** Common Goals Collaboration! Needed:

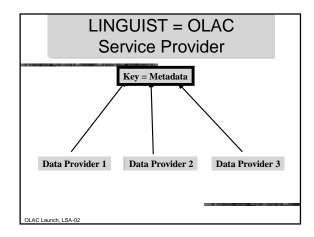
## OLAC-related | Components

- 1. Catalog of resources → OLAC Service Provider
- 2. Promotion of community consensus about best practice in:
  - → OLAC metadata 1. Resource description
  - 2. Markup → propose as OLAC best practice
  - 3. Language identification

→ Ethnologue /LINGUIST language codes proposed as OLAC best practice

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# What you need to know to ... **Understand** Metadata

- Is it really as simple as it sounds? Yes
- Is it really important? Yes
- Why ??
  - a) Standardization is power (for Computers)
  - b) Standardization is hard (for People)

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### Metadata

- Data about data, e.g., cataloguing information
- Facilitates resource description, including summarization
- Enables search and retrieval

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# How LINGUIST will use Metadata

- Harvest metadata from OLAC archives
- Collect metadata from individual linguists
- Provide a searchable database of information (metadata) on
  - Language data & documentation
  - Software & tools
  - Standards & formats

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### An Example

<olac xmlns="http://www.language-archives.org/OLAC/0.3/" >

<creator>Derbyshire, Desmond C </creator>

<date code="1986"></date>

<title>Topic continuity and OVS order in Hixkaryana</title><relation refine="IsPartOf">In Joel Sherzer and Greg Urban (eds.), Native South American discourse, 237-306. Berlin: Mouton.</relation>

<type code="Text" />

<type.linguistic code="description/grammatical" />

<subject>Word order</subject>

<subject language code="x-sil-HIX"/>

</olac>

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### OLAC Metadata . . .

built on Dublin Core set of 15 elements:

- Contributor
- Language
- Coverage
- Publisher
- Creator

Description

- Relation
- Rights
- Date
- Source
- Format
- Subject
- Title
- Identifier
- Type

### Added for Language Resources:

- Subject.language
  - A language the resource is about
  - E.g. A Grammar of Russian written in English has Subject.language = Russian
- Type.linguistic
  - The nature of the content from a linguistic point of view
  - E.g. transcription, annotation, description, lexicon

### Important for LL Searching

ww.language-archives.org/OLAC/0.3/" > <olac xmlns="

<creator>Derb Desmond C.</creator>

<date code="19

<title>Topic continuity and OVS order in Hixkaryana</title> <relation refine="i

elation refine="isPartOf" in Joel Sherzer and Greg Urban (eds.), Native South American discourse , 237-306. Berlin:

Mouton.</relation <type code="Text" />

<type.linguistic code="description/grammatical" />

<subject>Word order</subject>

<subject.language code="x-sil-HIX"/>

</olac>

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### What's been done so far:

- OLAC harvester on the LINGUIST site:
  - prototype: http://saussure.linguistlist.org/olac/
- Language identification:
  - Code list for ancient languages, constructed languages, and language families to complement the Ethnologue code list
  - Everything on LINGUIST site (not just harvested metadata) categorized according to these codes: see Directory of Linguists

### What needs to be added? ...to LINGUIST Gateway

- ■Advice about software, tools, formats
- ■User reviews of archives, software
- ■Look up for
  - ■Controlled vocabularies
  - ■OLAC best practice

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### What needs to be done? . . .on Language Codes

- ■Mechanism ensuring community input into system
- ■Establishment of working group using OLAC process
- ■Promotion of code use among OLAC data providers

# What needs to be done? . . . on Markup

- Finish knowledge base for markup (U. of Arizona)
- Input needed from linguists
  - ■sample annotation schemas
  - ■feedback on proposed KB content
- contact Terry Langendoen [terry@linguistlist.org]

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# Outcome? Improved • Data Access • Data Permanence • Accuracy of language representation