## Language Documentation & Archiving

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### A little history

- \*\* Boasian tradition: grammar, dictionary, collection of texts
- \*\* Linguists gave field materials to museums & libraries, e.g. Smithsonian. Seeking a permanent home for endangered language materials.
- \* M & L not really able to preserve recordings, other than by storing them in a cool dark place.

#### History, cont.

- \*\* Anything that can be published was & is a distillation the product of analysis. Secondary/tertiary resources.
- \* Hitherto no feasible means of preserving OR publishing primary materials.
- \*The new millenium: digital archives can preserve and/or publish anything.

#### What is an archive?

- \*\* Archive: a trusted repository created and maintained by an institution with a demonstrated commitment to permanence and the long-term preservation of archived resources.
- **Collection:** the body of documentary materials created by researchers and native speakers. Serves as the basis for research & education. Will be deposited in an archive.

### Why should you archive?

- \* to preserve recordings of endangered/minority languages for future generations.
- \* to facilitate the re-use of primary materials (recordings, databases, field notes) for:
  - language maintenance & revitalization programs;
  - typological, historical, comparative studies;
  - any kind of linguistic, anthropological, psychological, etc. study that you yourself won't do.

#### More reasons to archive

- \*\* to foster development of both oral and written literatures for endangered languages.
- \* to make known what documentation there is for which languages.
- \* to build your CV and get credit for all your hard work.

## Archiving is a form of publishing

- Even if the resources are restricted, the metadata is public.
- **\*\*** Get credit for fieldwork in the early stages: list <u>Archived Resources</u> on your CV.
- \* Cite data from archived resources.
- **\*\*** Give consultants proper credit for their work and their creations.

#### Citing archived resources

Sánchez Morales, Germán. (1994). "Satornino y los soldados." [online] Heidi Johnson, (Res.) <a href="http://www.ailla.utexas.org">http://www.ailla.utexas.org</a>: Archive of the Indigenous Languages of Latin America. Access=public. ZOH001R010.

#### What should you archive?

- Recordings of discourse audio and/or video in as wide a range of genres as your community employs.
- \* Always get permission for everything:
  - recording
  - archiving
  - excerpting, publishing, etc.

#### Things you should archive

- \*\* public events: ceremonies, oratory, dances, chants
- \*\* narratives: historical, traditional, myths, personal, children's stories, ...
- \* instructions: how to build a house, how to weave a mat, how to catch a fish, ...
- \* literature: oral or written, poetry, any creative work
- \* conversations: anything that's not gossip or too personal, e.g. what we did last spring festival

#### More things you should archive

- \* transcriptions, translations, & annotations of recordings
- # field notes, elicitation lists, orthographies anything other people might find useful
- \* datasets, databases, spreadsheets your secondary (unpublishable) materials
- \* sketches of all kinds: grammar, ethnography
- \* photographs

#### Things you should not archive

- \*Anything that would cause injury, arrest, or embarassment to the speakers.
- \* Example: Pamela Munro's interviews with Zapotecs in L.A. about entering the U.S. illegally.
- \*\* Sacred works with highly restricted uses. But talk to people about safe ways to preserve such works, if they want.

## How should you manage your collection?

- \*\* Corpus management rule #1: Label everything you produce with RUTHLESS CONSISTENCY.
- ★ Corpus management rule #2: Set up a system before you leave & test it along with your equipment. (Tape your friends and relatives to try things out.)

## 1. Find an archive & get their guidelines

- \*\* DOBES, for their grant recipients: http://www.mpi.nl/DOBES
- \*\* Regional archives: AILLA, ANLC, PARADISEC, others? (See AILLA's Links page)
- \*\* Note: it's not either/or, it's both/all.
- \* If there isn't one, write to any one of us, we'll help you.

### 2. Identify your archival objects

- \* Not necessarily the same as a file or a tape.
- \*\* Language documentation materials typically come in related sets, or bundles.
- \*\*Be aware of relations among materials as you create them so you can **label** them correctly and keep them together.

#### Relations among items

- derivation: e.g. a transcription is derived from a recording
- \*\* series: e.g. a long recording that spans several tapes/discs
- \* part-whole: e.g. video & audio recordings made simultaneously of the same event
- \* association: (fuzzy) e.g. photographs of the narrator of a recording, commentaries

#### 3. Labelling field materials

Nothing could possibly be more important than labelling every single item you produce - track, tape, disc, notebook, file slip, digital file, photograph - with RUTHLESS CONSISTENCY.

#### Example 1: AILLA resource ID

- **ZOH001R040I001.mp3** 
  - ◆ ZOH = language code
  - 001 = deposit number (first deposit)
  - R040 = 40th resource in that deposit
  - I001 = 1st item in that resource
  - •.mp3 = what kind of file
- \* If you have an archive, write and ask them for labelling guidelines.

# Example 2: participant initials plus a media type code

**≈** gsm1\_au1

audio part 1

**≈** gsm1\_au2

audio part 2

**≈** gsm1\_db

shoebox interlin of the audio

# gsm1\_tx1

text, misc notes

**≈** gsm1\_ph1

photo of Germán

# Example 3: label by media unit, recordings are primary

- \* md1t1 minidisc 1, track 1
- md1t1.db shoebox database for that text
- \* nb1 field notebook 1
- \* ds19.xls spreadsheet dataset (e.g. verb roots)

#### Metadata I

- **\*** Catalog information for digital resources.
- **\*** Supports
  - archive & collection management
  - protection of sensitive materials
  - searching
  - use of resources by many people
  - proper citation of archived resources

#### Metadata II: Minimum info

- Speakers' full names (plus alias if you want to anonymize in text).
- \* Language: Be specific! Zoque of San Miguel Chimalapa, Oaxaca, Mexico.
- \*\* Date of creation: YYYY-MM-DD. Use the primary (recording) date for the bundle.
- \*\* Place of creation: Be specific: village, state, country, or river valley, region, country...
- \* Access restrictions & instructions, if necessary.
- **K** Genre keyword: dependent on choice of schema.

#### Metadata III

- \*\* Choose either IMDI or OLAC schema. If you have an archive, use the one they tell you.
- \*\* LABEL every metadata entry with the same label you use for the resource. List every related item in the metadata.

#### IMDI: www.mpi.nl/IMDI

Session bundle = resource

- \* Title, date, place, description
- \* Depositor (you): contact info
- \* Project: name, director, sponsor, etc.
- \* Participants: role, demographic data, contact
- \* Resources: provenance, formats, relations, etc.
- \* Content: context, genre, narrative description, etc.
- \* References: relevant publications

# OLAC: www.language-archives.org/

Archival object definition is up to you

- Contributors / creators
- \* Title, date, description
- \* Resource info: formats
- \* Relation to other objects
- \* Subject linguistic subfield
- \* Type.linguistic = genre

#### Corpus management tools

- \*\* From MPI: IMDI Browser & IMDI Data entry.
- \* I have a Shoebox 2.0 template that needs porting to Shoe 5.0 (?).
- Someday, we'll do a Filemaker Pro one.
- \*\* Otherwise, use any database or spreadsheet or Word template and create your own.

#### Intellectual property rights

- \*\* Define a policy concerning IPR and develop a consistent practice for obtaining consent, e.g., forms and/or recorded statements.
- \* Learn how to talk to your consultants about IPR.
- \* Ask other researchers who have worked in your region or language community.
- \*\* Note the IPR status of each resource and each item in the metadata.

## Formats

	Text	Audio	Video
	a grammar	a recording	a film
archival	tiff / XML	wav	mp2
		44.1/16	
presentation	pdf / html	mp3	??
working	ms /	minidisc	??
	MS Word		

#### Archive-quality formats are:

- \*\* non-proprietary; that is, the encoding is in the public domain;
- \*\* supports forward migration to new formats;
- \* portable, re-useable, repurposeable;
- \* best possible reproduction of the original.

#### Two good recording devices

- \*\* Sony Walkman MZ-NH1 Personal MiniDisc Player. Hi-MD (\$300.00)
  - Neg: must convert to wav ASAP!!!
- Edirol R-1 Portable 24-Bit WAVE Recorder & Player (\$450.00)
  - Neg: compact flash memory is expensive ~\$100/1 GB
  - figure 5 MB per 1 min. recording for CD wav

### When should you archive?

- \* As soon as you get back from the field:
  - to prevent accidental damage or loss;
  - to get back handy presentation formats;
  - to build your CV even before you are ready to publish results.
- # If not then, as soon as possible.
- \*At the very least, mention your data and an archive in your will.

#### Archive your data

- \*\* We encourage you to archive recordings ASAP and add transcriptions, translations, annotations, etc. later.
- \*\* Secondary materials are generally reproducible; the primary recordings are not!
- \*\* Students should password-protect their data until they finish their theses.

#### Useful websites

- \*\* DELAMAN: http://www.delaman.org/
- **\*\*** IMDI: http://www.mpi.nl/ISLE
- OLAC: http://www.language\_archives.org
- **\*\*** EMELD: http://emeld.org
- \*\* AILLA: http://www.ailla.utexas.org/links.html
- \*Write to me: ailla@ailla.org