Corpus Sociolinguistics: Issues, Data and Tools

Stephanie Strassel (strassel@ldc.upenn.edu)
Christopher Cieri (ccieri@ldc.upenn.edu)
University of Pennsylvania
Linguistic Data Consortium and
Department of Linguistics
www.ldc.upenn.edu

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Definitions

Corpus
a collection of data organized for purposes of analysis

Raw Data - direct output of linguistic performance either naturally occurring or elicited.

Annotation - any process of adding value to a corpus through human judgement or automatic analysis

Transcription - a special instance of annotation. Even transcription presupposes some theory about the language

Segmentation - another special type of annotation; chopping a glob of data (virtually) into useable pieces.
- A non-profit activity of the University of Pennsylvania
- An open consortium of Universities, Government agencies and Companies
- Founded in 1992 with DARPA/NSF support
- Now self-supporting through membership fees and corpus sales
- Mission to create, publish, promote and archive language resources
- for education, research, clinical practice and technology development related to language
Members

- Organizations join the consortium by the year
- Members receive all corpora published in the years in which they join (~20/year)
- Members can exercise their rights to access at any time
- Members also receive year-long access to LDC Online databases
- Some corpora may be sold but many are restricted to members.
- Archive data permanently
- Act as an intellectual property intermediary between data users and data providers
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Diagram:

User → LDC → Provider
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LDC Members/Users
LDC as Publisher

Publish data created internally or externally for sponsored programs or community initiatives

Make data available to everyone
- consortium membership is open to all
- many databases available to non-members

Membership fees and corpus sales support ongoing publication

Distribute
- primarily on CD, soon on DVD
- via FTP where corpus <50MBs
- where possible via LDC Online indexed in small pieces

Promote the idea of shared resources
- advise on collection, publication, IPR & Corpus Cookbook
- develop standards & tools for annotation - TalkBank
- IPR intermediary
Informed Consent

LDC subscribes to University of Pennsylvania’s Human Subjects Protocol.
All subjects are notified that the data they contribute will be used for research and education.
Domains of research left underspecified since LDC serves multiple communities.
Subjects may request their data be expunged ex post facto.
LDC has done a small amount of blanking of sensitive information within interviews (expensive).
Human Subject’s Protocols are updated and reviewed yearly by a University committee.
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<th>Speech / Transcripts</th>
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- Afrikaans, Bamileke, Basque, Estonian, Hungarian, Italian, Kazakh, Kurdish, Latvian, Manding, Polish, Slovene, Ukrainian, Uzbek, Xhosa, Yoruba
How Much is Enough?

Gigabytes published

514 CDs


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Corpus Creation

Collection
- conversational, elicited
  - telephone
  - microphone
- broadcast news
- newswire
- WWW sites

Conversion
- Audio: .sph <= .wav (PC), .aiff (Mac), .au (Sun)
- SGML for text, Unicode compliant where necessary

Annotation (with custom interfaces)
- transcription
- segmentation
- topic relevance
- novel information
- named entity
Technical Resources

• Servers
  – Unagi/Morph/X - research computing, LDC Online
    » 2 Sun E4000 multi-processors with >1GB RAM
    » >1TB disk shared
    » Two 3.5TB tape robot for backup and near-line storage
  – Easter - separate administrative server, RAID, tape robot
  – Dedicated fiber-optic network

• Special
  – Telephone Collection - 45GB RAID disk, T1 access
  – Satellite Downlink - multifunction, receives VOA
  – Collection Workstations - newswire, WWW, broadcast audio & video

• Workstations
  – > 60 Sparcs, >20 PCs, few Macs for compatibility
Using pre-existing corpora

- Why would a sociolinguist want to use a pre-existing corpus?
  - exploratory study before doing individual data collection
    » helps narrow focus to most relevant environments/speakers
    » locate ‘rare’ constructions
  - to supplement individual data collection:
    » lots more data, possibly greater range of data
    » often highly searchable - get lots done quickly

- Accessing the corpora: LDC Online
  - fully available to current members
  - some corpora available with guest account
  - powerful search capabilities:
    » search by word, phone, lemma, part-of-speech, regular expressions
    » statistics available (frequency, mutual information, etc.)
What’s out there?

- **TIMIT**
  - each speaker reads 10 phonetically rich sentences
  - 630 speakers of 8 major dialects of American English
  - time-aligned orthographic and phonetic and word transcriptions and waveform file for each utterance

- **HUB-4**
  - Broadcast news recordings in English, Spanish, Mandarin Chinese
  - Fully transcribed, time aligned to phrasal level, speaker turns and story boundaries indicated

- **CallHome**
  - Unscripted telephone conversations between friends & family in English, Spanish, Japanese, Mandarin, German, Egyptian Arabic
  - Partially transcribed, time aligned to speaker turn
  - Speaker demographics (age, gender, region, education) included in documentation
  - Corresponding lexicons available
Switchboard

- Corpus contains 2430 conversations averaging 6 minutes in length; in other words, over 240 hours of recorded speech, and about 3 million words of text, spoken by over 500 speakers of both sexes from every major dialect of American English.

  - fully transcribed and word-aligned (timestamped to word level)
  - brand new transcripts and word segmentations
    www.isip.msstate.edu/projects/switchboard/index.html
  - rich online documentation
  - demographic information for speaker easily accessible (age, sex, region, education)
  - powerful search capabilities
    » search by keyword, part-of-speech, pattern searching
    » search by demographic information of speaker
  - useful as speech or text corpus
Switchboard as Speech Corpus

- Search by speaker demographics, call/caller ID, keyword
Switchboard as Speech Corpus

- Select individual items to view waveform and listen to speech sample
Switchboard as Text Corpus

- Identify pattern consisting of word(s), part-of-speech tags or combinations of these
- View concordance, histogram, or statistics for each search
Switchboard as Text Corpus

- Identifies P-O-S frequencies for keyword
- Select individual cases for listening or viewing transcripts
Switchboard as Text Corpus

- View entire transcript
- View speaker turn
- Hear focus word & view waveform
Switchboard as Text Corpus

- Caller demographics included in corpus documentation

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(NWAVE-28)
Regional Variation in Flapping:
Switchboard Corpus

Switchboard: Getting Results
The LDC Corpus Cookbook:
A resource page for individual corpus creation efforts
www.ldc.upenn.edu/Corpus_Cookbook
A work in progress...

The goal of the Linguistic Data Consortium’s “Corpus Cookbook” is to share information on the methodology of the LDC that developed to maintain its rich, well-annotated in-house linguistic resources. The LDC will provide information detailing aspects of speech collection, available software and hardware, and best practices information for those involved with, or interested in, developing speech corpora.

- Convention guidelines for the transcription of broadcast and telephone audio data.
- Linguistic Annotation. Over 50 different tools and formats for creating and managing linguistic annotations, primarily speech.
- LDC Home
Linguistic Annotation Links:
Tools and formats for creating and managing linguistic annotations
www.ldc.upenn.edu/annotation
Tools

- **Speech Analyzer** - tool for performing various analyses of waveform and spectrograms (www.sil.org)
- **TalkBank** - NSF funded project at CMU and LDC to develop basic tools for annotation of data in the social sciences and humanities - 17 communities involved
- **Transcriber** - tool for transcribing and segmenting audio in variety of formats -- free from LDC and friends
Conclusion

• Shared Data
  – supports individual research
  – supports collaborative research
  – allows comparison of competing or evolving models
  – encourages replication of results

• Data and Tools are available

• LDC wants to stimulate discussion of corpus use & creation in sociolinguistics.
  – distribute existing corpora
  – consider the community’s needs as we develop corpora
  – include sociolinguists in discussions of standards & tools
  – especially, develop LDC on-line to be useful to the community
Sociolinguistics is necessarily corpus based
but digital access and manipulation of corpora required
specialized equipment
hardware needs
  signal processing hardware
  adequate storage (150MBs per hour of single channel 22K,
  16bit audio)
  processors to handle multi-megabyte audio files
  current systems have all of this (40 hours on 6GB disk)
Software needs
  network operating systems to handle large data
  display and editing of sampled waveform data
  transcription with time-alignment to audio
  acoustic analysis
Data Needs
  there’s never enough
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Collection Model

Limits of Biological System

Quality
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Options for Setting Quality

- Limits of Biological System
- Full Information Capture
- Maximum Technology Allows
- Current Needs

Time
Collection Model

Options for Setting Quality

- Limits of Biological System
- Full Information Capture
- Maximum Technology Allows
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