HG3051 Corpus Linquistics

Survey of Available Corpora

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Lecture 4

https://github.com/bond-lab/Corpus-Linguistics

Overview

- > Revision
 - ➤ Multi-modal Corpora
 - ➤ Multi-lingual Corpora
- > Survey of Corpora
 - Corpora that caught your interest
 - Corpora that caught my interest

Revision of Multi-modal and Multi-lingual Corpora

Multi-modal Corpora

- ➤ Language is not the only channel for communication: It is often combined with other modalities
 - > speech
 - > gesture
 - > facial expression
 - > gaze
 - body posture ECG (Electrocardiogram), HR (Heart Rate), GSR (Galvanic Skin Response)
 - > activity: nursing, drawing, building
- Corpora that include more than one of these are multi-modal

HCRC Map Task

- > Early, influential dialog corpus (with maps)
 - > Two speakers sit opposite one another
 - > Each has a (different) map which the other cannot see
 - One explains the route to the other
- > Conditions
 - > familiar (friends) vs non-familiar
 - gaze vs no-gaze
- > Landmarks chosen for phonetic properties
- > Annotation: POS, Parse, Discourse structure, Gaze
- > Now replicated in many languages and dialects

Other Multimodal Corpora

- > E-Nightingale: Nursing Task Corpus
 - > Japanese project to analyze Nursing tasks and dialogs
 - > recorder worn all day
 - beeps at ten minute intervals (event-driven recording)
- Many Meeting Corpora
 - > VACE Multimodal Meeting Corpus
 - * extra linguistic information very important

Multi-Lingual Corpora

- Multilingual corpora are useful for
 - Contrastive linguistic analysis
 - Language learning
 - Machine translation training
- > Well known Corpora
 - ➤ Europarl: 20+ languages; 18-40 million words, .6–1.3 million sentences
 - > OPUS: On-line collection of multilingual text
 - > Taoteba: User generated corpus of example sentences
 - Canadian Hansard
 - ➤ Hong Kong Hansard
 - ➤ Bible Translation Corpus
 - GALE Chinese-English, Japanese-English (DoD)
 - NICT Japanese-English, Japanese-Chinese

Multilingual Corpus Construction

- Other languages used as annotation
 - Assumed high quality
- > Other construction often done automatically
- > Article, Sentence and Word alignment
 - ➤ Length/Structure based cues
 - > Lexically based cues
- > Driven by MT research
- > Not so much high quality alignable multi-lingual text

Your Corpora

Slides

- ightharpoonup You need to learn to follow instructions $\left(\frac{-1}{10}/\text{issue}\right)$
 - > pdf not powerpoint
 - > no more than 5 pages
 - > Name on page one
 - ➤ Deadline is not negotiable late revisions don't count
- > For paper/grant submissions
 - your submission paper will be rejected without review
- ➤ In the workplace
 - you will get shouted at and made to do it again
- > Why is it so important?
 - ➤ The reviewer/boss has to read/process many, many submissions
 - > Anything that distracts them/takes extra time is bad

> Even if you forget everything about Corpora, remember this lesson

Presentations

- > 5 minutes + 2 minutes for question
 - ➤ I will indicate time at 4:00 and 5:00 (and 7:00)
 - ➤ You must stop talking at 5:00
- > Everyone must ask one (new) question!
- > We need to keep time strictly
 - > Choose one or two points about your corpus to emphasize

My Corpora

Some corpora of interest (and why)

- Open American National Corpus
- Corpus of Hong Kong Cantonese (by KK Luke)
- ➤ Hinoki Treebank of Japanese
- Redwoods Treebank of English
- > Tatoeba Corpus
- > NICT Multilingual Corpus/Kyoto Corpus
- > NTU Multilingual Corpus

Open American National Corpus

| Name | Domain | No. files | No. words |
|-------------|-----------------------|-----------|------------|
| charlotte | face to face | 93 | 198,295 |
| switchboard | telephone | 2,307 | 3,019,477 |
| 911 report | government, technical | 17 | 281,093 |
| berlitz | travel guides | 179 | 1,012,496 |
| biomed | technical | 837 | 3,349,714 |
| eggan | fiction | 1 | 61,746 |
| icic | letters | 245 | 91,318 |
| oup | non-fiction | 45 | 330,524 |
| plos | technical | 252 | 409,280 |
| slate | journal | 4,531 | 4,238,808 |
| verbatim | journal | 32 | 582,384 |
| web data | government | 285 | 1,048,792 |
| Total | | 8,832 | 14,623,927 |

A large collection of freely available data

Creation/Annotation

- > OANC Annotation
 - Structural markup (sections, chapters, ..., paragraph, sentence)
 - > Words (tokens) with part of speech annotations using the Penn tagset
 - > Noun, Verb chunks
- Contributed annotations
 - > BBN Named Entities (inline format)
 - > Syntactic parses
 - * Charniak constituency-based parser (Charniak & Johnson, 2005)
 - * LTH dependency converter (Johansson & Nugues, 2007)
 - * MaltParser (Nivre et al., 2007).
 - * English Resource Grammar (Flickinger, 2008)
 - > Slate coreference (anaphora) annotations
 - CLAWS part of speech tags

Manually Annotated Sub-Corpus (MASC)

- > 82,000 words drawn from the OANC
 - WordNet senses
 - FrameNet frame annotations
 - > Validated annotations for token and sentence boundaries, part of speech, noun chunks, verb chunks, named entities, and Penn Treebank syntactic annotation
 - Language Understanding Corpus annotations
 - > Opinion, PropBank, and TimeML are either included in MASC I or forthcoming
- ➤ All annotations are in LAF/GrAF format and can therefore be merged or combined using the ANC Tool and transduced to other formats using ANC2Go.

References

- > n-gram search http://www.americannationalcorpus.org/OANC/ngram.html
- Ide, N., Baker, C., Fellbaum, C., Passonneau, R. (2010). The Manually Annotated Sub-Corpus: A Community Resource For and By the People. Proceedings of the 48th Annual Meeting of the Association for Computational Linguistics, Uppsala, Sweden.
- ➤ Ide, N., Suderman, K., Simms, B. (2010). ANC2Go: A Web Application for Customized Corpus Creation. Proceedings of the Seventh Language Resources and Evaluation Conference (LREC 2010), Valletta, Malta.
- ➤ Ide, N. (2008). The American National Corpus: Then, Now, and Tomorrow. In Michael Haugh, Kate Burridge, Jean Mulder and Pam Peters (eds.), Selected Proceedings of the 2008 HCSNet Workshop on Designing the Australian National Corpus: Mustering Languages, Cascadilla Proceedings Project, Sommerville, MA.

Corpus of Hong Kong Cantonese

- > 180,000-word corpus
- > 52 spontaneous conversations
- > 42 radio programmes
- > Segmented; POS tagged; Romanized
- > Available directly for download (no explicit license)
- > Produced by KK Luke

Creation/Annotation

- > 30 hours of recordings (March 1997 August 1998)
- ➤ Native speakers of Cantonese
- > ordinary settings with family members, friends and colleagues talking with each other freely on everyday topics such as current affairs, work and study, and personal hobbies
- > Some parts selected

Usage

> Used to examine the uses of the frequently used sentence final particles wo3 and bo3 in the 1990s in Hong Kong Cantonese by examining speech data.

Question: are wo () and bo () variant forms?

> Answer: No

[...] the two SFPs carry and serve different meanings and functions in modern Hong Kong Cantonese, and thus they are not exactly the same particles and not interchangeable as previously assumed. (Leung, 2010, p21)

References

- ➤ Wong, P.-W. (2006). The specification of POS tagging of the Hong Kong University Cantonese corpus. *International Journal of Technology and Human Interaction*, 2(1):21–38. DOI10.4018/jthi.2006010102
- ➤ Leung, W.-M. (2010). On the identity and uses of Cantonese sentence-final particles in the late 20th century: The case of wo and bo. *Asian Social Science*, 6(1):13–23. (http://www.ccsenet.org/journal/index.php/ass/article/view/4765)

Hinoki Treebank of Japanese

➤ Based on an HPSG grammar of Japanese (JACY)

> Parsing dictionary definition sentences (Lexeed)

Creating a corpus that can be studied (Hinoki)

Creating an ontology that links senses (Ontology)

We want to combine structural and lexical semantics

Creation/Annotation

- > Grammar Development
 - Lexical acquisition from MRDs, Corpora, hand-built
 - > Treebanking (Definition and Example sentences)
- ➤ Ontology Development
 - > Extracting from MRDs
 - Boot-strapping from a closed world

| | Corpus: H | linoki | |
|------|-----------|--------|-------|
| Туре | # Sents | Tree | Sense |
| Def. | 81,000 | | |
| Ex. | 46,000 | | |
| News | 74,000 | | |

| Lexicon: | Lexeed |
|--------------|------------|
| Familiarity, | Defs, Exs. |
| Head words | 28,000 |
| Senses | 46,000 |

| Grammar: JACY (HPSG) | | | | |
|-----------------------------|--------|--|--|--|
| Lex-types, rules, lex-items | | | | |
| Lex-items | 37,000 | | | |
| Types | 7,000 | | | |
| Rules | 114 | | | |

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Meaning: Ontology
links the Lexeed senses
relation types 11
hypernym, meronym, ...
relations 81,300
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Usage

- Ontology Extraction (also for English)
- \triangleright Parse Ranking using Semantics (+3.8%)
- > Word Sense Disambiguation using Parsing
- > POS tagger training

References

- ➤ Bond, F., Fujita, S., and Tanaka, T. (2008). The Hinoki syntactic and semantic treebank of Japanese. *Language Resources and Evaluation*, 42(2):243–251. (Reissue of DOI 10.1007/s10579-007-9036-6 as Springer lost the Japanese text)
- Tanaka, T., Bond, F., Baldwin, T., Fujita, S., and Hashimoto, C. (2007). Word sense disambiguation incorporating lexical and structural semantic information. In *The 2007 Joint Meeting of the Conference on Empirical Methods on Natural Language Processing (EMNLP) and the Conference on Natural Language Learning (CoNLL)*, pages 477–485, Prague
- > Fujita, S., Bond, F., Tanaka, T., and Oepen, S. (2010). Exploiting semantic information for HPSG parse selection. *Research on Language and Computation*, 8(1):1–22