Corpus Tools: Introduction to corpora (and to the course)

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Course information

Topics:

- Corpora basics: information, properties, types and examples
- 2 Practical matters: getting texts, search methodologies, using corpora
- Orpus tools: UAM Corpus Tools, BRAT, and others
- Orpus research: examples of how to do corpus research
- FLex tutorial

Seminar task:

- Create a (small) corpus
- Annotate it (a part of it)
- Demonstrate its possibilities with a few queries (a small corpus study)

What

- Language learning
- Language studying (studies of some phenomena in language(s))
- Language description
- Language processing (computational linguistics)
- ⇒ There is a need for corpora

Data for corpora

- Annotation
- Search functionality
- A (graphical) interface to use it
- In reality, not necessarily:)

What is corpus data

- Two approaches: language use vs. language competence \approx experiment vs. observation (\approx E-language vs. l-language)
- Experiment:
 - Reproducibility
 - Control
 - Reliability (stability)
- Observation:
 - Non-reproducibility
 - No negative data

Corpora contains observed data Still, the data may be from an experiment

Observation: cons

- Language is infinite, corpora are finite
- No introspection
- It's harder (or more expensive)

Observation: pros

- Research can be verified
- Statistical metrics
- Search is easier

Size

- Consists of texts
- What is an elementary unit?
 - Not text
 - Not page
 - $\bullet \Rightarrow \mathsf{A} \mathsf{word}$

Words in a corpus

- Language contains:
 - Wordforms
 - Lexemes
- A text consist of words

 \approx wordforms

- A wordform element of language
- A word element of a text

Size

1-million-word corpus — is it enough?

Таблица 1: The presence of a lexeme *imaginable* in corpora of various sizes (in millions of words)

Size	Corpus	Absolute frequency	Words per million
1	Brown Corpus	0	0
1	Bible	0	0
2	Shakespeare	0	0
7	World Street Journal	41	5.9
18	Hansard	15	0.8

Size

What is 1 million of words

- A standard book page contains approx. 215 words
- 64 500 in a book that is 300 pages long
- Approx. 15 books of that size

Requirements for a corpus

- Representativeness
- Coverage
- Economy
- Structure
- Computer aid to use a corpus

Requirements: Representativeness

- A corpus is a subset of language
- It should contain all relevant phenomena (relevant for a specific research)
- A frequency of a phenomena in a corpus should be the same as its frequency in general

National corpora and representativeness

- Genres
- Styles
- Time periods
- Authors

In this case, representativeness = balance

National corpora and representativeness

Douglas Biber: fractions of language types in a corpus

- 90% speech
- 3% notes and letters
- 7% published texts of various genres

National corpora and representativeness

It's not the case usually

- Fiction is easier to find and add
- 20-40% fiction
- The rest depends on what is present

For mostly written corpora it should be at least like this:

- Limit the time frame (synchronic corpus)
- Choose a dimension for a representativeness:
 - Styles / genres
 - Specific language phenomena
- We can limit this to 'culturally important texts'

Representativeness in national corpora

But: author's language vs. normal language:

- Culturally important texts are not normal
- 'Real' language is not represented in texts
- Example: corpus study of discourse markers
- well
- like

Requirements: Coverage

- A phenomena under research should be presented fully
- Including very rare cases
- ... even if this contradicts the representativeness requirement

Requirements: Economy

- Corpus is a subset
- The most representative corpus is a language itself
- But: It is hard (or even impossible) to work with the 'full language'
- Corpus should be economic

Requirements: Structure

- ullet Corpus o subcorpora
- Structure depends on a goal
 - time frames
 - authors
 - text topics (News360)

Requirements: Computer aid

Two sides:

- Tools for using a corpus
- Format of a corpus
- There are many standards
- Using standards makes reuse possible

Depends on annotation

- Morphological
- Syntactic
- Coreference
- Corpora of language errors
- **5** . . .