Informatics 1: Data & Analysis

Lecture 14: Example Corpora Applications

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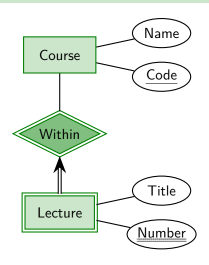
School of Informatics
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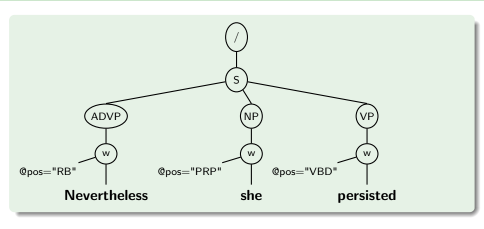
Course Code 018138

1. What is this?

Subclass Entity with its related Superclass Weak Entity and its Identifying Relationship Dynamic Membership Constraint on entities



(OMG! Is that allowed? But that was from weeks ago! Am I really supposed to remember things for that long? Ouch.)



- 2. What will XPath expression /S//w[@pos="PRP"]/text() identify?
- 3. What XPath expression will find all Verb Phrases (VP) that contain a preposition (PRP) at any level of phrase nesting?

Lecture Plan

XML

We start with technologies for modelling and querying *semistructured data*.

- Semistructured Data: Trees and XML
- Schemas for structuring XML
- Navigating and querying XML with XPath

Corpora

One particular kind of semistructured data is large bodies of written or spoken text: each one a *corpus*, plural *corpora*.

- Corpora: What they are and how to build them
- Applications: corpus analysis and data extraction

Applications of Corpora

Answering empirical questions in linguistics and cognitive science:

- Corpora can be analyzed using statistical tools;
- Hypotheses about language processing and acquisition can be tested;
- New facts about language structure can be discovered.

Engineering natural-language systems in Al and computer science:

- Corpora represent the data that these systems have to handle;
- Algorithms can find and extract regularities from corpus data;
- Text-based or speech-based computer applications can learn automatically from corpus data.

Sample Linguistic Application: Collocations

A *collocation* is a sequence of words that occur close together 'atypically often' in language usage. For example:

- To "run amok": the verb "run" can occur on its own, but "amok" does not.
- To say "strong tea" is much more natural English than "powerful tea" although the literal meanings are much the same.
- Phrasal verbs such as "make up" or "make do".
- "heartily sick", "heated argument", "commit a crime",...

Both *Macmillan* and *Oxford* have specialist dictionaries that provide extensive lists of collocations specifically for those learning English.

The inverted commas around 'atypically often' are because we need statistical ideas to make this precise.

Identifying Collocations

We would like to automatically identify collocations in a large corpus.

For example, collocations in the Dickens corpus involving the word "tea".

- The bigram "strong tea" occurs in the corpus. This is a collocation.
- The bigram "powerful tea", in fact, does not.
- However, "more tea" and "little tea" also occur in the corpus.
 These are not collocations. These word sequences do not occur with any frequency above what would be suggested by their component words.

The challenge is: how do we detect when a bigram (or n-gram) is a collocation?

See also http://www.collocates.info/

Looking at the Data

Here are the most common bigrams from the Dickens corpus where the first word is "strong" or "powerful".

strong	and	31
	enough	16
	in	15
	man	14
	emphasis	11
	desire	10
	upon	10
	interest	8
	а	8
	as	8
	inclination	7
	tide	7
	beer	7

powerful	effect	3
	sight	3
	enough	3
	mind	3
	for	3
	and	3
	with	3
	enchanter	2
	displeasure	2
	motives	2
	impulse	2
	struggle	2
	grasp	2

Filtering Collocations

We observe the following from the bigram tables.

- Neither "strong tea" nor "powerful tea" are frequent enough to make it into the top 13.
- Some potential collocations for "strong": like "strong desire", "strong inclination", and "strong beer".
- Some potential collocations for "powerful": like "powerful effect", "powerful motives", and "powerful struggle".
- A possible problem: bigrams like "strong and", "strong enough" and "powerful for", have high frequency. These do not seem like collocations.

To distinguish collocations from non-collocations, we need some way to filter out noise.

What We Need is More Maths

Problem: Words like "for" and "and" are very common anyway: they occur with "strong" by chance.

Solution: Use *statistical tests* to identify when the frequency of a bigram is atypically high given the frequencies of its constituent words.

	"beer"	¬"beer"	Total
"strong"	7	618	625
eg ``strong"	127	2310422	2310549
Total	134	2311040	2311174

In general, statistical tools offer powerful methods for the analysis of all types of data. In particular, they provide the principal approach to the quantitative (and qualitative) analysis of unstructured data.

We shall return to the problem of finding collocations later in the course, when we have some appropriate statistical tools.

Coursework

Written Assignment

The Inf1-DA assignment is online. This runs alongside your usual tutorial exercises for two weeks; ask your tutor for help with any problems.

The assignment is based on past examination questions. Your tutor will give you marks and feedback on your work in the last tutorial of semester, and I shall distribute a solution guide.

These marks will not be part of your final grade for Inf1-DA — this *formative* assessment is entirely for your feedback and learning.

You are free to look things up, discuss with others, share advice, discuss on *Piazza*, and do whatever helps you learn. Please do.

Whenever your work is being evaluated — written exercises, program code, exam questions — it's sensible to ask: what knowledge or skill is being assessed? Paying attention to this can improve what you do, and thereby the result of the evaluation.

After that, your next question should be: why is this being assessed?

- For me? For feedback? So I find out how I'm doing; where to concentrate attention; what to choose to do next?
- For someone else? So they can issue a grade, see whether I have mastered some topic, decide whether I've passed or failed a course?

The first is for learning, the second is about testing. Each has its place, but they are distinct.

Formative Assessment — "Assessment for Learning"

Aims to help learning by providing feedback to both student and teacher about what areas need more work. Happens while learning a topic; ideally provides room for students to take risks, explore, attempt challenges, and even fail, without risking their course grade.

Summative Assessment — "Assessment of Learning"

Aims to provide information on what a student now knows or can do; measuring performance at the end of a topic. This is the test which determines course marks and grades.

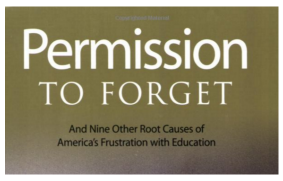
These contrasting aims mean that formative and summative assessment often involve different kinds of task, and certainly different working environments.

Not all courses, institutions, or countries, recognise the use of formative assessment; some instead have all work summatively assessed and immediately contributing to a grade point average.

This directs everything towards getting marks rather than learning. Getting feedback may help you know better for the future, but by then the grade is set and it's *too late*.

Awarding points for everything also promotes extrinsic motivation and over time weakens intrinsic motivation.

However, it's simple and straightforward, and conditions students into never needing to look beyond the next test ...



Lee Jenkins (Tenth Anniversary Edition, 2013)
Full text available online through the University Library
https://is.gd/permissiontoforget

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Engineering Natural-Language Systems

Two Informatics system-building examples which use corpora extensively:

- Natural Language Processing (NLP): Computer systems that accept or produce readable text. For example:
 - Summarization: Take a text, or multiple texts, and automatically produce an abstract or summary. See for example *Newsblaster*.
 - Machine Translation (MT): Take a text in a source language and turn it into a text in the target language. For example Google Translate or Microsoft Translator.
- Speech Processing: Systems that accept or produce spoken language.

Building these draws on probability theory, information theory and machine learning to extract and use the language information in large text corpora.

Example: Machine Translation

The aim of *machine translation* is to automatically map sentences in one source language to corresponding sentences in a different target language, while preserving the meaning of the text.

Historically, there have been two major approaches:

- Rule-based Translation: Long history including *Systran* and *Babel Fish* (Alta Vista, then Yahoo, now disappeared).
- Statistical Translation: Much recent growth, leading to *Google Translate* and *Microsoft Translator*.

Both approaches make use of multilingual corpora.

"The Babel fish," said The Hitchhiker's Guide to the Galaxy quietly, "is small, yellow and leech-like, and probably the oddest thing in the Universe"

Rule-Based Machine Translation

A typical rule-based machine translation (RBMT) scheme might include:

- Automatically assign part-of-speech information to a source sentence.
- Build up a syntax tree for the sentence using grammatical rules.
- Map this parse tree in the source language into the target language, using a dictionary to translate individual words, and rules to find correct inflections and word ordering for translated sentence.

Some systems use an interlingua between the source and target language.

In any real implementations each of these steps will be much refined; even so, the central point remains to have the system translate a sentence by identifying its structure and, to some extent, its meaning.

RBMT systems use corpora to train algorithms that identify part-of-speech information and grammatical structures.

Examples of Rule-Based Translation

From http://www.systranet.com/translate

The capital city of Scotland is Edinburgh

 $\mathsf{English} \longrightarrow \mathsf{German}$

Die Hauptstadt von Schottland ist Edinburgh

 $\mathsf{German} \longrightarrow \mathsf{English}$

The capital of Scotland is Edinburgh

Examples of Rule-Based Translation

From http://www.systranet.com/translate

Sales of processed food collapsed across Europe after the news broke.

English \longrightarrow French

Les ventes de la nourriture traitée se sont effondrées à travers l'Europe après que les actualités se soient cassées.

French \longrightarrow English

The sales of treated food crumbled through Europe after the news broke.

Examples of Rule-Based Translation

From http://www.systranet.com/translate and Robert Burns

My love is like a red, red rose That's newly sprung in June

English \longrightarrow Italian

Il mio amore è come un rosso, rosa rossa Quello recentemente è balzato a giugno

Italian \longrightarrow English

My love is like red, pink a red one That recently is jumped to june

Issues with Rule-Based Translation

A major difficulty with rule-based translation is gathering enough rules to cover the very many special cases and nuances in natural language.

As a result, rule-based translations often have a very unnatural feel.

This issue is a serious one, and rule-based translation systems have not yet overcome the challenge.

However, even though the translations seem a little rough to read, they may well be enough to successfully communicate meaning.

(The problem with the example translation on the last slide is of a different nature. The source text is poetry, which routinely takes huge liberties with grammar and use of vocabulary. It's not a surprise that this puts it far outside the scope of rule-based translation.)

Statistical Machine Translation

This uses a corpus of *parallel texts*, where the same text is given in both source and target languages. Translation might go like this:

- For each word and phrase from the source sentence find all occurrences of that word or phrase in the corpus.
- Match these words and phrases with the parallel corpus text, and use statistical methods to select preferred translations.
- Oo some smoothing to find appropriate sizes for phrases and to glue translated phrases together to produce the translated sentence.

Again, real implementations will refine these stages; for example, identifying exactly where parallel texts match up can be a challenge.

To be effective, statistical translation requires a large and representative corpus of parallel texts. This corpus does not need to be heavily annotated.

Examples of Statistical Machine Translation

From http://translate.google.com

The capital city of Scotland is Edinburgh

 $\mathsf{English} \longrightarrow \mathsf{German}$

Die Hauptstadt von Schottland ist Edinburgh

 $\mathsf{German} \longrightarrow \mathsf{English}$

The capital of Scotland is Edinburgh

Examples of Statistical Machine Translation

From http://translate.google.com

Sales of processed food collapsed across Europe after the news broke.

English \longrightarrow French

Les ventes de produits alimentaires transformés s'est effondré à travers l'Europe après les nouvelles brisé.

French \longrightarrow English

Sales of processed food products collapsed across Europe after the news broke.

Examples of Statistical Machine Translation

From http://translate.google.com and Robert Burns.

My love is like a red, red rose That's newly sprung in June

English \longrightarrow Italian

Il mio amore è come un rosso, rosa rossa Questo è appena nata nel mese di giugno

Italian \longrightarrow English

My love is like a red, red rose This is just born in June

Features of Statistical Machine Translation

Statistical machine translation has challenges: it requires a very large corpus of parallel texts, and is computationally expensive to carry out.

In recent years, these problems have diminished, at least for widely-used languages: large corpora have become available, and there have been improvements to algorithms and hardware.

Given a large enough corpus, statistical translations can produce more natural translations than rule-based translations.

Because it is not tied to grammar, statistical translation may work better with less rigid uses of language, such as poetry.

Features of Statistical Machine Translation

At the moment, statistical translation is dominant.

However, it has its limitations.

If statistical translation is applied to a sentence that uses uncommon phrases, not in the corpus, then it can result in nonsense, while rule-based translation may survive.

Large parallel corpora have often been compiled for reasons of political union: EU, UN, Canada. Quality can drop off sharply once we step outside the languages covered by these very large historical corpora.

Some traditional generators of human-translated parallel corpora are now looking to save money by using machine translation . . .

The future of machine translation looks interesting.

Relevant Courses for Future Years

Year 2	Inf2A: Processing Formal and Natural Languages	
Year 3	Foundations of Natural Language Processing Introductory Applied Machine Learning	FNLF IAML
Year 4/5	Natural Language Understanding Natural Language Generation Machine Translation	NLU NLG MT
	Topics in Natural Language Processing	TNLF

Homework

Read These



Schuster, Johnson, Thorat

https://is.gd/zeroshot

Zero-Shot Translation with Google's Multilingual Neural Machine Translation System

Google Research blog, November 2016



Lommel, CSA Research

https://is.gd/zeroplusminus

Zero-Shot Translation Is Both More and Less Important Than You Think

Technology, Translation and Localization blog, February 2017



Michel, Aiden, et al.

https://is.gd/culturomics

 $\label{eq:Quantitative Analysis of Culture Using Millions of Digitized Books$

Science 331(6014):176–182, January 2011

DOI: 10.1126/science.1199644

Google n-grams

Quantitative Analysis of Culture Using Millions of Digitized Books

Text mining for concepts and associations

The Anachronism Machine

(But check out the Coconut Effect)