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# Natural Language Processing

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3e trimester 2002/2003

# What is Natural Language Processing?

• Building applications which require knowledge of (the structure and meaning of) natural language.

#### • Examples:

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- ★ Correcting spelling errors, Grammar checking
- ★ Text to Speech applications (SMS naar vast)
- \* Spoken Dialogue Systems (*NS reisinformatie*)
- \* Automatic Translation (babel.altavista.com)
- Automatic reply to e-mails,
- ★ etc.

#### What does NLP use?

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Linguistics provides theories of
the structure of words (morphology)
pronunciation of words (phonology)
structure of sentences (syntax)
meaning of words and sentences (semantics)
use of language (pragmatics)

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# What does NLP use?

- Computer Science provides formalisms and algorithms:
  - \* finite state automata (for recognizing and translating strings),
  - ★ parsers for context-free grammar,...
- AI and Information Science provide
  - \* Machine learning, Ontological Knowledge,
  - ★ Encoding of large amounts of data (XML),
  - ★ Applications (Dialogue systems, Summarization, Information extraction, ...)

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# **Application: Find Spelling Errors**

#### • Seems easy

- ★ Find a dictionary,
- ★ Flag words in a text that are not on the list
- But is hard
  - \* No list is exhaustive,
  - \* New words appear in the language every day

### **Some Statistics**

Dictionary Size
 <u>\* 125K (Groene Boekje)</u> - 500K+ (van Dale).

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- In a given text, up to 40% of the types may not occur in a dictionary.
  - ★ Tokens: the number of words in a text,
    ★ Types: the number of different words in a text

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## **More Dictionary Statistics**

 Could you build a dictionary by collecting the most frequent words from a large text collection (University of Twente):

Words	Corpus	00V
20K	110M	6.6%
40K	145M	4.5%
60K	125M	3.6%

 OOV = out of vocabulary rate, number of word tokens missing in the dictionary

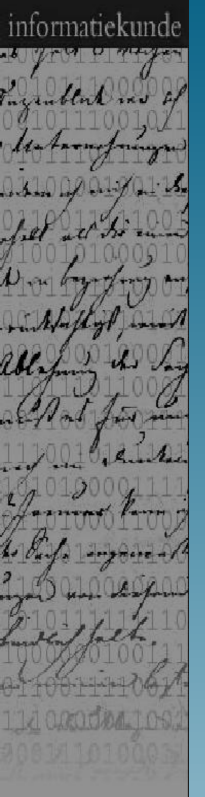
# **Application: Question Answering**

- Find sentences in text (web-pages) that contain the answer to a question.
  - ★ Wie is de trainer van Ajax?

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- \* Na wat plussen en minnen toonde
- Ajax-trainer Ronald Koeman zich gistermiddag uiteindelijk tevreden over de loting
- \* De trainer van Ajax zei dit gisteravond
  - in het televisieprogramma Barend en Van Dorp
- Answer to a *who*-question should contain the name of person



#### What do we do in this course?

- Weeks 1-5: Words
  - Word lists, hyphenation, text-to-speech, morphology
     Finite State Automata, regular expressions, Transducers

#### What do we do in this course?

#### • Weeks 6-11: Sentences

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- Grammar-checking, dialogue systems, translation information extraction, ...
- Grammar (word order, agreement, main and subordinate clauses, questions,...
- Context-free and Definite-clause grammar,
- \* Shift-reduce parsing, chart-Parsing.