Language Technologies

"New Media and eScience" MSc Programme Jožef Stefan International Postgraduate School

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Lecture II. Processing Words

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The HLT low road: Processing words

- Identifying words: regular expressions and tokenisation
- Analyzing words: finite state machines and morphology

What is a word?

- Smallest phonetic and semantic unit of language
 - (more or less)
- We can distinguish several meanings of "word":
 Word-form in text (word¹):
 - "The <u>banks</u> are closed today."
 - The abstract lexical unit (word²) word¹ banks is the plural form of the word² bank

Basic steps in processing words

- 1. Tokenisation: word-forms are first identified in the text e.g. *"The banks are closed"* →
 - the+banks+are+closed
- Morphological analysis: the word-forms are associated with their grammatical information e.g. bank+s → noun+plural
- 3. Lemmatisation: the "word²", i.e. base form is identified, e.g. banks → bank
- 4. Further information about the word (e.g. bank/noun) is retrieved from the lexicon



Regular expressions

- A RE recognises a (possibly infinite) set of strings
- Literals: a,b,c,č,... .
- Operators: concatenation, disjunction, repetition, grouping
- Basic examples: /abc/ recognises {abc}
- /(a|b)/ recognises {abc}
 /(a|b)/ recognises {ab, b}
 /ab./ recognises {ab, abb, abc,...}
 /ab*/ recognises {a, ab, abb, ...}
 Extensions: sets ([abc], [^abc]), special characters (\., \t, \n, \d)

- Not only search, but also substitution: s/a(.)c/x\$1y/ (changes *abc* to x*by*) Fast operation, implemented in many computer languages (esp. on Unix: grep, awk, Perl)

Text pre-processing

- Splitting raw text into words and punctuation (tokenisation), and sentences (segmentation)
- Not as simple as it looks: kvačka, 23rd, teacher's, [2,3H]dexamethasone, etc., kogarkoli, <u>http://nl2.ijs.si/cgi-bin/corpus-</u> search?Display=KWIC&Context=60&Corpus= <u>ORW-SL&Query="hoditi"</u>, "So," said Dr. A. B. "who cares?"
- · In free text there are also errors
- Also, different rules for different languages: *4., itd., das Haus, ...*

Result of tokenisation

→ Euromoney's assessment of economic changes in Slovenia has been downgraded (page 6).

→ <seg id="ecmr.en.17">

<w>Euromoney</w><w type="rsplit">'s</w>

<w>assessment</w> <w>of/w> <w>ononmic</w> <w>changes</w> <w>in</w> <w>of</w> <w>has</w> <w>been</w> <w>lovenia</w> <w>has</w> <w>been</w> <w>downgraded</w> <c type="open">(</c><w>page</w> <w type="dig">(</c><w>page</w> << type="close">)</c> <c>.</c> </c></c></c>

Other uses of regular expressions

- Identifying named entities (person and geographical names, dates, amounts)
- Structural up-translation
- Searching in corpora
- · Swiss army knife for HLT





2. Finite state automata and morphology

- It is simple to make a regular expression generator, difficult to make an efficient recogniser
- FSAs are extremely fast, and only use a constant amount of memory
- The languages of finite state automata (FSAs) are equivalent to those of regular expressions
- A FSA consists of:
 a set of characters (alphabet)
 - a set of states
 - a set of transitions between states, labeled by characters
 - an initial state
 a set of final states
- A word / string is in the language of the FSA, if, starting at the initial state, we can traverse the FSA via the transitions, consuming one character at a time, to arrive at a final state with the empty string.











Finite State Transducers

- · The alphabet is taken to be composed of character pairs, one from the surface and the other from the lexical alphabet
- The model is extended with the nondeterministic addition of pairs containing the null character
- · Input to transducer: $m \circ v e + e d$ (in the lexicon) move00d (in the text)
- · The model can also be used generatively



Rule notation

- Rules are easier to understand than FSTs; ---> compiler from rules to FSTs
- devoicing:
 - surface mabap to lexical mabab

 - b:p ÷ ___#
 Lexical b corresponds to surface p if and only if the pair occurs in the word-final position

- 'e' insertion: wish+s -> wishes + :e <= {s x z[{s c} h]} ____ s a lexical morph boundary between s, x, z, sh, or ch on the left side and an s on the right side must correspond to an e on the surface level. It makes no statements about other contexts where ' + ' may map to an 'e'.
- More examples from Slovene here





Stochastic FSAs

- Finite state automata can be supplemented by arc probabilities
- · This makes then useful for statisticaly based processing: Markov Models, Viterbi algorithm

3. Storing words: the lexicon

- From initial systems where the lexicon was "the junkyard of exceptions" lexica have come to play a central role in CL and HTL •
- What is a lexical entry? (multi-word entries, homonyms, multiple senses) .
- Lexica can contain a vast amount of information about an entry: Spelling and pronunciation
 Formal syntactic and morphological properties
 Definition (in a formalism) and qualifiers

 - Examples (frequency counts)
 Translation(s)
- Related words (→ thesaurus / ontology)
 Other links (external knowledge sources)
- An extremely valuable resource for HLT of a particular language • MRDs are useful as a basis for lexicon development, but less than may be though (vague, sloppy)





Hierarchical organisation

- With emphasis on lexica, each entry can contain lots of information
- · But much of it is repeated over and over
- The lexicon can be organised in a hierarchy with information inherited along this hierarchy
- Various types of inheritance, and associated problems: multiple inheritance, default inheritance

WordNet

- a freely available semantic lexicon, developed at <u>Princeton University</u>
- first developed for English, now for over 30 languages
- useful for various HLT tasks, such as MT, information retrieval
- preliminary attempts exists for Slovene, Macedonian

WordNet structure

- synonymous words are grouped into sets, called synsets
- synsets represent concepts, and can have further associated information (definition, examples of usage)
- synsets are connected to each other with various semantic links:
 - hypernims and hyponyms
 - meronyms
 - antonyms
 - ...

Summary

The lecture concentrated on processing words, esp. on two basic tasks:

- Identifying words: regular expressions and tokenisation
- Analyzing words: finite state machines and morphology
- · and a few words about lexicons