T-(538|725)-MALV, Natural Language Processing
Tokenisation

Hrafn Loftsson¹  Hannes Högni Vilhjálmsson¹

¹School of Computer Science, Reykjavik University

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Outline

1. Tokenisation
2. Sentence segmentation
3. Lexical analyser
4. Unix/Linux tools
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1 Tokenisation

2 Sentence segmentation

3 Lexical analyser

4 Unix/Linux tools
Tokenisation (í. tilreiðing)

- Breaking a text into smaller units – each unit having some particular meaning.
- In most cases, into separated words and sentences.
- Carried out by finding the word boundaries, the points where one word ends and another begins.
- Tokens/lexemes: the words identified by the process of tokenisation.

Word segmentation
- Tokenisation in languages where no word boundaries are explicitly marked
  - E.g. when whitespaces are not used to signify word boundaries.
  - Chinese, Thai
- We focus on tokenisation in “space-delimited languages”.

Loftsson, Vilhjálmsson  Corpora
### Programming Languages

- Part of the lexical analysis in the compilation of a programming language source.
- Programming languages are designed to be unambiguous – both with regard to lexemes and syntax.

### Natural Languages

- The same letter can serve many different functions.
- The syntax is not as strict as in programming languages.
Is tokenisation an easy task?

- “Clairson International Corp. said it expects to report a net loss for its second quarter ended March 26 and doesn’t expect to meet analysts’ profit estimates of $3.9 to $4 million, or 76 cents a share to 79 cents a share, for its year ending Sept. 24.”
- The period is used in three different ways. When is a period a part of a token and when not?
- ’ used in two different ways.
Abbreviations

- Abbreviations need to be recognised.
- “The overt involvement of Mr. Obama’s team in N.Y., where they have tried to ease Gov. David A. Paterson out of the race…” (New York Times, 22.09.2009)

Multiword expressions (í. fleiryrt orð)

- In some cases, a sequence of tokens needs to be handled as one token.
- *in spite of, on the other hand, 26. mars*
Lexemes vs. tokens

- A token is a categorized block of text.
- The block of text corresponding to the token is known as a lexeme.

Example

- “.”, “?”, “!” may all be categorized as punctuation tokens. However, they are all different lexemes.
- “321.56”, ”12“, ”19.9“, may all be categorized as number tokens. However, they are all different lexemes.
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Sentence segmentation (í. setningaskipting)

- Breaking a text into sentences.
- Requires an understanding of the various uses of punctuation characters in a language.
- The boundaries between sentences need to be recognised.
  - The boundaries occur between words.
  - “Sentence boundary detection”
- At first sight, this seems simple:
  - Can’t we just search for “.”, “?”,”!”
  - And sometimes “:”, “;”
- What about: “Ertu frá þér maður, og sjálfur sjómannadagurinn framundan!”, segir prestsfrúin . . .
Sentence segmentation

- Is a simple rule not sufficient?
- \( \text{delim} = \text{“.”} \mid \text{“!”} \mid \text{“?”} \)

\[
\text{IF (right context} = \text{delim} + \text{space} + \text{capital letter OR}
\text{delim} + \text{quote} + \text{space} + \text{capital letter OR}
\text{delim} + \text{space} + \text{quote} + \text{capital letter)}
\]

THEN sentence boundary

- Abbreviations can make sentence segmentation difficult:
  - “The contemporary viewer may simply ogle the vast wooded vistas rising up from the Saguenay River and Lac St. Jean, standing in for the St. Lawrence River.”
  - “The firm said it plans to sublease its current headquarters at 55 Water St. A spokesman declined to elaborate.”
A simple sentence segmentation

- If a period preceding a space is used as an indication of sentence boundaries, then one can recognise about 90% of the periods which end a sentence in the Brown corpus (http://en.wikipedia.org/wiki/Brown_Corpus).

- One can get quite far by using simple regular expressions without using a list of abbreviations.

- Let us assume three kinds of abbreviations in English:
  
  A., B., C. \[A-Za-z]\.
  
  U.S., m.p.h. \[A-Za-z]\.[(\[A-Za-z]\.)]+ 
  
  Mr., St., Assn. \[A-Z]\[bcdghj-\-np-tvxz]+\.

- By using these two simple methods one can correctly recognise about 98% of the sentence boundaries in the Brown corpus.
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A lexical analyser (í. lesgreinir) is a program which breaks a text into lexemes (tokens).

A program which generates a lexical analyser is called a *lexical analyser generator* (í. lesgreinissmiður)

- Examples: Lex/Flex/JFlex (http://jflex.de/)
- The user defines a set of regular expression patterns.
- The program generates finite-state automata.
- The automata are used to recognise tokens.
Java code is generated

- A tool which generates a lexical analyser given a set of regular expressions.
- Generates Java code, which contains a finite-state automaton (state transition table).
- Input: JFlex source program (e.g. Simple.flex)
- Output: Java code (e.g. Simple.java)

The Java code compiled and executed

- javac Simple.java (the output is Simple.class)
- java Simple <textfile>
To make JFlex run (Windows)

- Set c:\jflex\bin into path.
- Change the file c:\jflex\bin\jflex.bat to:
  - set JFLEX_HOME="C:\JFLEX"
  - REM for JDK 1.2
  - java -Xmx128m -jar %JFLEX_HOME%\lib\JFlex.jar
%% A finite-state automata recognising (a|b)*abb

%public
%class Simple
%standalone
%unicode

{%
    String str = "Found: ";
%}

Pattern = (a|b)*abb

%%
{Pattern} { System.out.println(str + " " + yytext());}
. { ;}
%% A good tokeniser for English?

%public
%class EngGood
%standalone
%unicode
%
%

WhiteSpace = [ \t\f\n]
Lower = [a-z]
Upper = [A-Z]
EngChar = {Upper}|{Lower}
EngWord = {EngChar}+
%

{WhiteSpace} {;} {EngWord} { System.out.println(yytext());}
. { System.out.println(yytext());}
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Various Unix tools exist which simplify the tokenisation and processing of texts:

- **grep** (general regular expression parser)
- **tr** (translate characters)
- **sed** (string/stream edit)
- As well as more tools that we will look at later


- “translate characters”
- `tr set1 set2 < inputfile > outputfile`
- Example (changes lower case to upper case):
  
  ```bash
  tr ’[a-z]’ ’[A-Z]’ < inputfile > outputfile
  ```
- With Icelandic letters:
  
  ```bash
  tr ’[a-z\341\346\351\355\360\363\366\372\375\376]’ ’[A-Z\301\306\311\315\320\323\326\332\335\336]’ < inputfile > outputfile
  ```

- tr -d 'set1'
  - Removes all the letters in the set set1.
- tr -c 'set1' 'char2'
  - Converts letters which are not in set1 to the letter char2.
- tr -s set1 set2
  - Converts the letters in the set set1 for letters in the set set2 and suppress the output (each sequence of a repeated letter becomes one letter).

Example (a tokeniser?):

```
tr -s ' ' '\012' < inputfile > outputfile
```

```
tr -cs '[a-z\341\346\351\355\360\363\366\372\375\376
A-Z\301\306\311\315\320\323\326\332\335\336
0-9.,!?]' '\012' < inputfile > outputfile
```
String/Stream editor:

Processes one line at a time from the input file.

Useful when the text of a line needs to be changed according to a regular expression.

’s’ for substitution:

```bash
sed ’s/abc/(abc)/’ < input > output
sed ’s/[a-z]*/(&)/’ < input > output
```

- & denotes the matched string

```bash
sed ’s/[a-z]*/(&)/g’ < inntak > uttak
```

- ’g’ for “global replacement”, if all patterns in the line need to be changed, but not only the first one.
In sed: \n stands for newline

What does the following sed command do:

```
sed 's/\.$/\n./' input.txt > output.txt
```

sed can be used for other things than changing text:

```
sed 5q < input.txt > output.txt
```
- Prints out the first 5 lines and quits ('q')

```
sed '/^$/d' < input.txt > output.txt
```
- Removes empty lines