

# Natuurlijke Taalverwerking Natural Language Processing

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# Overview

1. Spelling Rules,
2. Replace,
3. Verbal Inflection.

# Spelling Reform

- (Dutch) Words should be spelled the way they are pronounced,
- In the new Dutch Spelling,
  - ★ **x** will be written as **ks**
  - ★ **qu** will be written as **kw**,
  - ★ **c** will be written as **s** or **k** (depending on pronunciation),
  - ★ **ch** will be written as **g**,
  - ★ **isch** will be written as **ies**.

# Spelling Reform

extra	→ ekstra
frequentie	→ frekwentie
centraal	→ sentraal
camera	→ kamera
lach	→ lag
automatisch	→ automaties
exotoxine	→ eksotoksine
accu	→ akku
accent	→ aksent
acquit	→ akkwit

# Rules for Spelling Changes

- Replace x by ks,

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- Replace **x** by **ks**,
- First Attempt (wrong):
  - ★ `[ [?* , x:[k,s] ]*, ?*]`
  - ★ `xerox` → **kseroks**, **kserox**, **xeroks**, **xerox**
  - ★ Replacement is obligatory!

# Rules for Spelling Changes

- Replace **x** by **ks**,
- First Attempt (wrong):
  - ★  $[ [?* \ , \ x: [k,s] ]*, \ ?* ]$
  - ★  $xerox \rightarrow kseroks, kserox, xeroks, xerox$
  - ★ Replacement is obligatory!
- Second Attempt (ok):
  - ★  $[ [ (? -x) * \ , \ x: [k,s] ]*, \ (? -x) * ]$
  - ★  $\{ (? -x), \ x: [k,s] \} * \text{ (shorter)}$

# Context-Sensitive Rules

- Replace c with s if followed by e or i
  - ★ cent, politici

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- Replace c with s if followed by e or i
  - ★ cent, politici
- First Attempt:
  - ★ { ? - c, [c:s, {e,i}] }\*
  - ★ cent → sent,
  - ★ politicus → no output

## Context-Sensitive Rules 2

- Replace **c** followed by **e** or **i** with **s**, elsewhere with **k**

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- Replace **c** followed by **e** or **i** with **s**, elsewhere with **k**

```
{ ? -c,  
  [c:s, {e,i}],  
  [c:k, ? -{e,i}] }*
```

- ★ cent → **sent**,
- ★ politicus → **politikus**,
- ★ akku → **akcu**

# Third Attempt, Double C

## Third Attempt, Double C

```
{ ? - c,  
[c:s,{e,i}],  
[c:k,{ ? -{e,i,c},  
[c:s,{e,i}],  
[c:k,? -{e,i}] } ] }*
```

- accu → akku,
- accent → aksent,
- accccu → akkcku

# Fourth Attempt, Double C

## Fourth Attempt, Double C

$$\{? \text{ -c, } [c:s, \{e,i\}], [c:k, ? \text{ -}\{e,i\}]\}^*$$

o

$$\{? \text{ -c, } [c:s, \{e,i\}], [c:k, ? \text{ -}\{e,i\}]\}^*$$

- accu → akku,
- accent → aksent,
- accccu → akkkku

# Fifth Attempt, Double C

## Fifth Attempt, Double C

```
{? - c,  
[c:k*,{[c:s,{e,i}],  
 [c:k,? -{e,i,c}] } ] }*
```

- accu → akku,
- accent → aksent,
- accccu → akkkku

# Multiple C Rules

- isch → ies,
  - ★ Must obligatory replace a string of 4 characters, but leave untouched all other 1-4 sequences ???
- ch → g
- c/k/s rule
- Order specific rules before more general rules

## Multiple C Rules

[[ ?\*, [i,s,c,h]:[i,e,s]]\*, ?\*]  
o  
~ \$[i,s,c,h]  
o  
[[ ?\*, [c,h]:g]\*, ?\*]  
o  
~ \$[c,h]  
o  
cks\_rule

## Intermezzo: Reg Ex's without Kleene \*

- Automata for languages definable without Kleene \* or + have interesting properties (Yli Jyrä, EACL 2003)
- Can you define the language  $a^*$  without using Kleene \*, +, or \$ ?

## Intermezzo: Reg Ex's without Kleene \*

- Automata for languages definable without Kleene \* or + have interesting properties (Yli Jyrä, EACL 2003)
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- $\sim[\{\text{[ ]}, \sim\text{[ ]}\}, ? -a, \{\text{[ ]}, \sim\text{[ ]}\}]$

# Intermezzo: Information Extraction with Reg Ex's

- Information Extraction, Text Mining:
  - ★ Search the Web for specific information (names (of politicians, soccer players, ...), (mail, e-mail, telephone) addresses, lists of publications, ...)

# Intermezzo: Information Extraction with Reg Ex's

- Question Answering:
  - ★ Find web-pages which contain the answer to a question in natural language,
  - ★ When was Michael Boogerd born?

# Intermezzo: Information Extraction with Reg Ex's

- Finding the birth date for Person:
- Seed: someone for which you know the birthdate,
- Michael Boogerd : 28 mei 1972

# Google: Boogerd, 1972

- Michael Boogerd werd geboren op 28 mei 1972 in Den Haag
- Michael Boogerd 28 mei 1972 Den Haag
- Michael Boogerd Geb. 28. Mai 1972
- BOOGERD, Michael (Hol) - b. 5/28/1972
- Boogerd ... Fecha de nacimiento: 28-05-1972

## From Seeds to Reg Ex's

- Create a Reg Ex which matches the answers,
- where Seed Name and Answer are replaced by generic patterns,

person werd geboren op date

macro(person,[A-Z,a-z\*, ,A-Z,a-z\*])

macro(date,[0-9,0-9, ,maand,  
,0-9,0-9,0-9,0-9])

# Question Answering with Reg Ex's

- Questions for birth dates for Person are now found on pages
  - ★ containing Person (Google)
  - ★ and a match for the Reg Ex
- Use several **Seeds** to get general patterns,
- Extract patterns automatically (**Machine Learning**)

# The Replace Operator

- Writing spelling rules by hand is difficult,
- `replace(A:B, LftContext, RghtContext):`
  - ★ Obligatorily replace all A's between `LftContext` and `RghtContext`, by B.
  - ★ `A:B` is a RegEx defining an arbitrary transducer,
  - ★ `LftContext` and `RghtContext` are RegEx's for a recognizer

## C-rules with Replace

```
replace([s,c,h] : [e,s] , [i] , [])  
      o  
replace([c,h] : g , [] , [])  
      o  
replace(c:s , [] , {i,e})  
      o  
replace(c:k , [] , [])
```

## Replace Left to Right

- Replace works from left to right,

```
replace(a:b,a,[] )
```

- aa → ab
- aaa → aba

# Hyphenation

- Insert a hyphen between a two syllables,
- Maximizing the onset of the second syllable  
replace([] :- , syllable, syllable)
  - alfabet → al-fa-bet
  - aap → a-ap

# Replace Longest Match

- Replace performs longest match:
  - ★ It replaces the longest substring in the input matching the target
- `replace([],@, nucleus, []:@],[],[])`
- `aap → @aa@p , * @a@@a@p`

# Hyphenation

```
replace([]:@, nucleus, []:@] ,[] ,[] )  
      o  
replace([]:-, [@,coda^] ,[onset^,@]  
      o  
replace(@:[] ,[] ,[] )
```

- alfabet → @a@lf@a@b@e@t → al-fa-bet
- aap → @aa@p → aap

# Verbal Inflection

Root		werk	raad
1st pers sing	(ik)	werk	raad
3rd pers sing	(hij,zij)	werkt	raadt
plural	(wij, jullie )	werken	raden
sing past tense	(ik, hij, zij)	werkte	raadde
plur past tense	(wij, jullie)	werkten	raadden

## Verbal Inflection

- A regular (weak) verbal root in Dutch can be inflected with
  - ★ +t (3rd person singular form),
  - ★ +en (plural and infinitive),
  - ★ +Te (singular past tense),
  - ★ +Ten (plural past tense)

## Examples

Lexical	Surface	Lexical	Surface
loop+t	loopt	werk+en	werken
brand+t	brandt	maak+en	maken
ga+t	gaat	zie+en	zien
zet+t	zet		
bof+t	boft	werk+Te	werkte
leev+t	leeft	ren+Te	rende

## Exercise 2

- Define a transducer which takes the root form of a verb plus an ending as input, and produces the written (surface) form.