## EDAN20

Language Technology

http://cs.lth.se/edan20/

Chapter 2: Corpus Processing Tools

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## Corpora

A corpus is a collection of texts (written or spoken) or speech Corpora are balanced from different sources: news, novels, etc.

	English	French	German
Most frequent words in a collection	the	de	der
of contemporary running texts	of	<i>le</i> (article)	die
	to	<i>la</i> (article)	und
	in	et	in
	and	les	des
Most frequent words in Genesis	and	et	und
	the	de	die
	of	la	der
	his	à	独立
	he	il	Sec.

# Characteristics of Current Corpora

Big: The Bank of English (Collins and U Birmingham) has more than 500 million words

Available in many languages

Easy to collect: The web is the largest corpus ever built and within the reach of a mouse click

Parallel: same text in two languages: English/French (Canadian Hansards), European parliament (23 languages)

Annotated with part-of-speech or manually parsed (treebanks):

- Characteristics/N of/PREP Current/ADJ Corpora/N
- (NP (NP Characteristics) (PP of (NP Current Corpora)))



# Lexicography

#### Writing dictionaries

Dictionaries for language learners should be build on real usage

- They're just trying to score brownie points with politicians
- The boss is pleased that's another brownie point

Bank of English: *brownie point* (6 occs) *brownie points* (76 occs) Extensive use of corpora to:

- Find concordances and cite real examples
- Extract collocations and describe frequent pairs of words



## Concordances

#### A word and its context:

Language	Concordances
English	s beginning of miracles did Je
	n they saw the miracles which
	n can do these miracles that t
	ain the second miracle that Je
	e they saw his miracles which
French	le premier des miracles que fi
	i dirent: Quel miracle nous mo
	om, voyant les miracles qu'il
	peut faire ces miracles que tu
	s ne voyez des miracles et des

### Collocations

Word preferences: Words that occur together

	English	French	German
You say	Strong tea	Thé fort	Schmales Gesicht
	Powerful computer	Ordinateur puissant	Enge Kleidung
You don't	Strong computer	Thé puissant	Schmale Kleidung
say	Powerful tea	Ordinateur fort	Enges Gesicht



## Word Preferences

Strong w			Powerful w		
strong w	powerful w	W	strong w	powerful w	W
161	0	showing	1	32	than
175	2	support	1	32	figure
106	0	support defense	3	31	minority



# Corpora as Knowledge Sources

#### Short term:

- Describe usage more accurately
- Assess tools: part-of-speech taggers, parsers.
- Learn statistical/machine learning models for speech recognition, taggers, parsers
- Derive automatically symbolic rules from annotated corpora

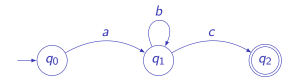
#### Longer term:

- Semantic processing
- Texts are the main repository of human knowledge



### Finite-State Automata

A flexible to tool to search and process text A FSA accepts and generates strings, here ac, abc, abbc, abbbc, abbbbbbbbbbbc, etc.





### **FSA**

#### Mathematically defined by

- Q a finite number of states;
- $\bullet$   $\Sigma$  a finite set of symbols or characters: the input alphabet;
- q<sub>0</sub> a start state,
- F a set of final states  $F \subseteq Q$
- $\delta$  a transition function  $Q \times \Sigma \to Q$  where  $\delta(q,i)$  returns the state where the automaton moves when it is in state q and consumes the input symbol i.



# FSA in Prolog

```
% The final states
% The start state
start(q0).
                      final(q2).
transition(q0, a, q1).
transition(q1, b, q1).
transition(q1, c, q2).
accept(Symbols) :-
  start(StartState),
  accept(Symbols, StartState).
accept([], State) :-
  final(State).
accept([Symbol | Symbols], State) :-
  transition(State, Symbol, NextState),
  accept(Symbols, NextState).
```

# Regular Expressions

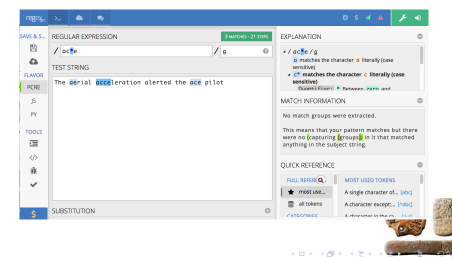
Regexes are equivalent to FSA and generally easier to use Constant regular expressions:

Pattern	String
regular	A section on regular expressions
the	The book of the life

The automaton above is described by the regex ab\*c
grep 'ab\*c' myFile1 myFile2
While grep was the first regex tool, most programming languages adopt
the Perl syntax

## regex101.com

regex101.com: A site to experiment and test regular expressions.



## Metacharacters

Chars	Descriptions	Examples
*	Matches any number of occurrences of the previous character – zero or more	ac*e matches strings ae, ace, acce, acce, etc. as in "The aerial acceleration alerted the ace pilot"
?	Matches at most one occur- rence of the previous character – zero or one	ac?e matches ae and ace as in "The <u>ae</u> rial acceleration alerted the <u>ace</u> pilot"
+	Matches one or more occur- rences of the previous character	ac+e matches ace, acce, accce, etc. as in as in "The aerial acceleration alerted the ace pilot"

### Metacharacters

Chars	Descriptions	Examples
{n}	Matches exactly <i>n</i> occurrences of the previous character	ac{2}e matches acce as in "The aerial <u>acce</u> leration alerted the ace pilot"
{n,}	Matches <i>n</i> or more occurrences	ac{2,}e matches acce, accce,
	of the previous character	etc.
{n,m}	Matches from $n$ to $m$ occur-	ac{2,4}e matches acce,
	rences of the previous character	accce, and acccce.

Literal values of metacharacters must be quoted using \



### The Dot Metacharacter

The dot . is a metacharacter that matches one occurrence of any character except a new line  $\,$ 

a.e matches the strings ale and ace in:

The aerial acceleration alerted the ace pilot

as well as age, ape, are, ate, awe, axe, or aae, aAe, abe, aBe, a1e, etc.

.\* matches any string of characters until we encounter a new line.



# The Longest Match

The previous slide does not tell about the match strategy. Consider the string <code>aabbc</code> and the regular expression <code>a+b\*</code> By default the match engine is greedy: It matches as early and as many characters as possible and the result is <code>aabb</code> Sometimes a problem. Consider the regular expression <code><b>.\*</b></code> and the phrase

They match < b> as early< / b> and < b> as many< / b> characters as they can.

It is possible to use a lazy strategy with the \*? metacharacter instead: <b>.\*?</b> and have the result:

They match  $\leq b >$  as early < /b > and  $\leq b >$  as many < /b > characters as they can.



### Character Classes

- [...] matches any character contained in the list.
- [^...] matches any character not contained in the list.
- [abc] means one occurrence of either a, b, or c
- [^abc] means one occurrence of any character that is not an a, b, or c, [ABCDEFGHIJKLMNOPQRSTUVWXYZ] one upper-case unaccented letter
- [0123456789] means one digit.
- [0123456789]+\. [0123456789]+ matches decimal numbers.
- [Cc]omputer [Ss]cience matches Computer Science,
- computer Science, Computer science, computer science.



## Predefined Character Classes

Expr.	Description	Example
\d	Any digit. Equivalent to [0-9]	A\dC matches A0C, A1C, A2C, A3C etc.
\D	Any nondigit. Equivalent to [^0-9]	
\w	Any word character: letter, digit, or underscore. Equivalent to [a-zA-Z0-9_]	
\W	Any nonword character. Equivalent to [^\w]	
\s	Any white space character: space, tabulation, new line, form feed, etc.	
\\$	Any nonwhite space character. Equivalent to [^\s]	

# Nonprintable Symbols or Positions

Char.	Description	Example
^	Matches the start of a line	^ab*c matches ac, abc, abbc, etc. when they are located at the beginning of a new line
\$	Matches the end of a line	ab?c\$ matches ac and abc when they are located at the end of a line
\b	Matches word boundaries	\babc matches abcd but not dabc bcd\b matches abcd but not abcde
\n	Matches a new line	a\nb matches a b
\t	Matches a tabulation	

# Union and Boolean Operators

Union denoted |: a|b means either a or b.

Expression albc matches the strings a and bc and (alb)c matches ac and bc,

- Order of precedence:
  - Closure and other repetition operator (highest)
  - 2 Concatenation, line and word boundaries
  - Union (lowest)
- abc\* is the set ab, abc, abcc, abccc, etc.
- (abc)\* corresponds to abc, abcabc, abcabcabc, etc.



```
Match: m/regex/
import regex as re
```

line = 'The aerial acceleration alerted the ace pilot'

```
match = re.search('ab*c', line)
match  # <regex.Match object; span=(11, 13), match='ac'>
match.group() # ac
```

The re.search() function stops at the first match.

#### Match: m/regex/g

```
match_list = re.findall('ab*c', line)
for m in match_list:
    print(m) # prints ac twice
```

#### Match: m/regex/modifiers

```
itext = sys.stdin.read()
match = re.search('^ab*c', text, re.I | re.M) # m/^ab*c/im
if match:
```

```
print('-> ' + match.group())
```



## **Substitute**: s/regex/replacement/g

```
for line in sys.stdin:
    if re.search('ab+c', line):
        print("Old: " + line, end='')
        # Replaces all the occurrences
        line = re.sub('ab+c', 'ABC', line) # s/ab+c/ABC/g
        print("New: " + line, end='')
```

#### **Substitute**: s/regex/replacement/

If we just want to replace the first occurrence, we use this statement instead:

```
# Replaces the first occurrence
line = re.sub('ab+c', 'ABC', line, 1) # s/ab+c/ABC/
```

#### Back references

The instruction  $m/(.)\1/$  matches sequences of three identical characters:

```
line = 'abbbcdeeef'
match = re.search(r'(.)\1\1', line)
match.group(1) # 'b'
```

We need to use a raw string and the r prefix to encode the regex in search(), otherwise \1 would be interpreted as an octal number



## Multiple back references

Python can create as many buffers as we need: \1, \2, \3, etc.

Outside the regular expression, the \<digit> reference is returned by group(<digit>): match\_object.group(1), match\_object.group(2), match\_object.group(3), etc.

### Multiple back references

#### Substitutions

```
s/(.)\1\1/***/g
re.sub(r'(.)\1\1', '***', 'abbbcdeeef') # 'a***cd***f'
```

#### Substitutions



### Match objects

- match\_object.group() or match\_object.group(0) return the entire match;
- match\_object.group(n) returns the nth parenthetized subgroup.

In addition, the match\_object.groups() returns a tuple with all the groups and the match\_object.string instance variable contains the input string.



### Match objects

match\_object.start([group])
match\_object.end([group])

We extract the indices of the matched substrings with the functions:

```
line = """Tell me, O muse, of that ingenious hero
  who travelled far and wide after he had sacked
  the famous town of Troy."""
match = re.search(',.*,', line, re.S)
line[0:match.start()]
                           # 'Tell me'
line[match.start():match.end()] # ', 0 muse,'
line[match.end():] # 'of that ingenious hero
         # who travelled far and wide after he had sacked
         # the famous town of Troy.'
```

# Concordances in Python

```
[file_name, pattern, width] = sys.argv[1:]
try:
    text = open(file_name).read()
except:
    print('Could not open file', file_name)
    exit(0)
# spaces match tabs and newlines
pattern = re.sub(' ', '\\s+', pattern)
# Replaces newlines with spaces in the text
text = re.sub('\s+', ', text)
concordance = ('(.{{0,{width}}}}{pattern}.{{0,{width}}})'
               .format(pattern=pattern, width=width))
for match in re.finditer(concordance, text):
   print(match.group(1))
```

# Approximate String Matching

A set of edit operations that transforms a source string into a target string: copy, substitution, insertion, deletion, reversal (or transposition). Edits for *acress* from Kernighan et al. (1990).

Туро	Correction	Source	Target	Position	Operation
acress	actress	_	t	2	Deletion
acress	cress	а	_	0	Insertion
acress	caress	ac	ca	0	Transposition
acress	access	r	С	2	Substitution
acress	across	е	0	3	Substitution
acress	acres	S	_	4	Insertion
acress	acres	S	_	5	Insertion
					N. M. Company

# Building a Spell Checker

Spell checkers use a dictionary and a set of transformations to suggest corrections to misspelled words in a text.

Dictionaries are collected from well-written texts: novels, newspapers, etc.

- Given a word in a text not in the dictionary, the spell checker generates all the transformations of this word.
- If we allow only one edit operation on a source string of length n, and if we consider an alphabet of 26 unaccented letters,
  - the deletion will generate *n* new strings;
  - the insertion,  $(n+1) \times 26$  strings;
  - the substitution,  $n \times 25$ ; and
  - the transposition, n-1 new strings.
- The spell checker keeps the transformations that are in the dictionary and orders them by frequency to suggest the correct word.

For an implementation, see http://norvig.com/spell-correct

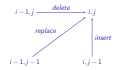


# Building a Spell Checker

```
freq('acres') = 36.
freq('caress') = 3.
freq('cress') = false.
freq('actress') = 7.
freq('access') = 56.
freq('across') = 222.
```



### Distance between ab and cb



Edit distances measure the similarity between strings.

Let us align 
$$\frac{a}{c}$$
  $\frac{b}{b}$  Source Destination

b	2		
С	1		
Start	0	1	2
	Start	а	b



## Minimum Edit Distance

We compute the minimum edit distance using a matrix where the value at position (i,j) is defined by the recursive formula:

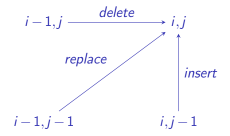
$$edit\_distance(i,j) = \min \left( \begin{array}{c} edit\_distance(i-1,j) + del\_cost \\ edit\_distance(i-1,j-1) + subst\_cost \\ edit\_distance(i,j-1) + ins\_cost \\ \end{array} \right).$$

where  $edit\_distance(i,0) = i$  and  $edit\_distance(0,j) = j$ .



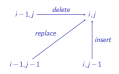
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# Edit Operations



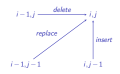
Usually, 
$$del\_cost = ins\_cost = 1$$
  
 $subst\_cost = 2$  if  $source(i) \neq target(j)$   
 $subst\_cost = 0$  if  $source(i) = target(j)$ .





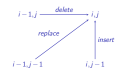
b	2		
С	1		
Start	0	1	2
	Start	a	b





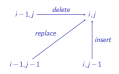
Ь	2		
С	1	2	
Start	0	1	2
	Start	a	b





b	2	3	
С	1	2	3
Start	0	1	2
	Start	а	b





b	2	3	2
С	1	2	3
Start	0	1	2
	Start	а	b



```
e 7
g 6
a 5
e 4
n 3
i 2
l 1
Start 0 1 2 3 4 5 6 7 8
Start l a n g u a g e
```



е	7	6	5						
g	6	5	4						
а	5	4	3						
е	4	3	4						
n	3	2	3						
i	2	1	2	3	4	5	6	7	8
	1	0	1	2	3	4	5	6	7
Start	0	1	2	3	4	5	6	7	8
	Start		a	n	g	u	a	g	е



е	7	6	5	6	5	6	7	6	5
g	6	5	4	5	4	5	6	5	6
а	5	4	3	4	5	6	5	6	7
е	4	3	4	3	4	5	6	7	6
n	3	2	3	2	3	4	5	6	7
i	2	1	2	3	4	5	6	7	8
	1	0	1	2	3	4	5	6	7
Start	0	1	2	3	4	5	6	7	8
	Start		а	n	g	u	а	g	е



## Python Code

```
[source, target] = sys.argv[1:]
length_s = len(source)
length_t = len(target)
# Initialize first row and column
table = [None] * (length_s + 1)
for i in range(length_s):
    table[i] = [None] * (length_t + 1)
    table[i][0] = i
for j in range(length_t):
    table[0][j] = j
```



## Python Code

```
# Fills the table. Start index of rows and columns is 1
for i in range(1, length_s):
    for j in range(1, length_t):
        # Is it a copy or a substitution?
        cost = 0 if source[i - 1] == target[j - 1] else 2
        # Computes the minimum
        minimum = table[i - 1][j - 1] + cost
        if minimum > table[i][j - 1] + 1:
            minimum = table[i][j - 1] + 1
        if minimum > table[i - 1][j] + 1:
            minimum = table[i - 1][j] + 1
        table[i][j] = minimum
```

print('Minimum distance: ', table[length\_s - 1][lengton

## Prolog Code

```
% edit_operation carries out one edit operation
% between a source string and a target string.
edit_operation([Char | Source], [Char | Target], Source,
    Target, ident, 0).
edit_operation([SChar | Source], [TChar | Target], Source,
    Target, sub(SChar, TChar), 2) :-
  SChar \= TChar.
edit_operation([SChar | Source], Target, Source, Target,
   del(SChar), 1).
edit_operation(Source, [TChar | Target], Source, Target,
    ins(TChar), 1).
```

#### Prolog Code

```
% edit_distance(+Source, +Target, -Edits, ?Cost).
edit_distance(Source, Target, Edits, Cost) :-
  edit_distance(Source, Target, Edits, 0, Cost).
edit_distance([], [], [], Cost, Cost).
edit_distance(Source, Target, [EditOp | Edits], Cost,
    FinalCost) :-
  edit_operation(Source, Target, NewSource, NewTarget,
    EditOp, CostOp),
  Cost1 is Cost + CostOp,
  edit_distance(NewSource, NewTarget, Edits, Cost1,
   FinalCost).
```

	First alignment	Third alignment		
Without epsilon symbols				
	lineage	lin <i>e</i> age		
With epsilon symbols		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	line $\varepsilon$ age	lin $\varepsilon$ $\varepsilon$ eage		

