# 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                   | da R   |
|                                     | he      | il                  | 65     |

# Characteristics of Current Corpora

#### Big:

- The Bank of English (Collins and U Birmingham) from the 1990s has more than 500 million words
- Colossal Clean Crawled Corpus (2020) has 156 billion tokens (English)

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<br>defense | 3        | 31         | minority |
|          |            |                    | •        |            |          |



# Corpora as Knowledge Sources

#### Traditional use:

Describe usage more accurately

#### Machine learning

- Learn statistical/machine-learning models for speech recognition, taggers, parsers
- Assess tools: part-of-speech taggers, parsers.
- Derive automatically patterns from annotated or unannotated corpora

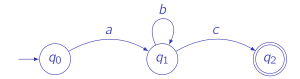
#### Applications:

- Translation
- Information and knowledge extraction
- Question answering from textual sources



## 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.



# 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             |

Metacharacters like \*, where 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



# Main Regex Operations

The two main regex operations are match and substitute. They are often abridged using the Perl regex notations where:

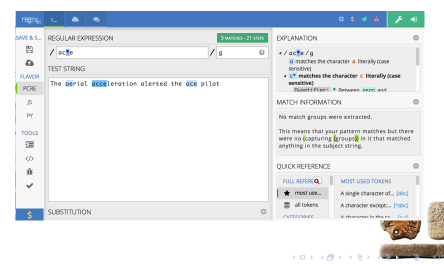
- The m/regex/ construct denotes a match operation with the regular expression regex.
- The s/regex/replacement/ construct is a substitution operation.
   This statement matches the first occurrence of regex and replaces it by the replacement string. If we want to replace all the occurrences of a pattern, we use the g modifier, where g stands for globally: s/regex/replacement/g.



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## regex101.com

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



## Metacharacters

| Chars | Descriptions   | Examples  |
|-------|--|---|
| *     | Matches any number of occur-<br>rences of the previous charac-<br>ter – 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-<br>rence of the previous character<br>– 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-<br>rences of the previous charac-<br>ter                  | ac+e matches ace, acce, accee, etc. as in as in "The aerial acceleration alerted the ace pilot" |

## Metacharacters

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

Literal values of metacharacters must be quoted using \



## The Dot Metacharacter

The  ${\sf dot}$  . 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 aabbc and the regular expression a+b\*

By default the match engine is greedy: It matches as early and as many characters as possible and the result is aabb

Sometimes a problem. Consider the regular expression <b>.\*</b> 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  $\langle b \rangle$  as early  $\langle b \rangle$  and  $\langle b \rangle$  as many  $\langle b \rangle$  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,

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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,    | 1\w2 matches 1a2, 1A2, 1b2,  |
|       | digit, or underscore. Equiva-  | 1B2, etc   |
|       | lent to [a-zA-Z0-9_]           |  |
| \W    | Any nonword character.         |  |
|       | Equivalent to [^\w]            |  |
| \s    | Any white space character:     |  |
|       | space, tabulation, new line,   |  |
|       | form feed, etc.                | The state of the s |
| \S    | 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        |                               |

egrep '^[aeiou]\*\$' myFile

# Union and Boolean Operators

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

Expression a bc matches the strings a and bc and (a|b)c matches ac and bc,

Order of precedence:

- Closure and other repetition operator (highest)
- 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.



Use findall() or finditer() to return all the matches

```
Match: m/regex/g
```

```
match_list = re.findall('ab*c', line) # ['ac', 'ac']
```

#### Match: m/regex/g



## Match Modifiers

Flags that modifies the match operation. These flags are equivalent to Perl's m/regex/modifiers.

- Case insensitive: i. The instruction m/regex/i. In Python, this corresponds to the flag: re.I.
- Multiple lines: m (re.M in Python). m/regex/m.
- Single line: s (re.S in Python). The /s modifier makes a dot in the instruction m/regex/s match any character, including new lines.

In Python, the modifiers (called flags) are specified as a sequence separated by vertical bars: |.



#### Match: m/regex/modifiers

```
text = 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/
```

## Backreferences

We can store parts of the matched patterns using backreferences. To do this, we surround these parts with parentheses in the regular expression, for instance:

```
^(.)(b+)c+
```

- The first part, (.), is stored in variable \1
- The second, (b+), is stored in \2, and so on.

#### Backreferences

```
line = 'abbbcdeeef'
match = re.search('^(.)(b+)c+', line)
match.group(1) # 'a'
match.group(2) # 'bbb'
```



#### 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

#### Substitutions

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

## 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

```
m/\$ *([0-9]+)\.?([0-9]*)/

price = "We'll buy it for $72.40"

match = re.search(r'\$ *([0-9]+)\.?([0-9]*)', price)

match.group()  # '$72.40' The entire match

match.group(1)  # '72' The first group

match.group(2)  # '40' The second group
```

#### Substitutions

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#### 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

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

```
match_object.start([group])
match_object.end([group])
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()] # ', O muse,'
line[match.end():] # 'of that ingenious hero
        # who travelled far and wide after he had sacked
        # the famous town of Troy.'
```

# A Regex to Find Concordances

To print concordances, we need to write a regex that matches the pattern as well as a left and right context.

For instance Nils Holgersson with a context of 15 characters:

.{0,15}Nils Holgersson.{0,15}

Ideally, we would pass pattern and width as parameters:

```
pattern = 'Nils Holgersson'
width = 15
'.{0,width}pattern.{0,width}'
```



# format()

```
str.format() provides variable substitutions as in:
```

format() has many options like reordering the arguments through
indices:

If the input string contains braces, we escape them by doubling them: {{ for a literal { and }} for }.

```
('.{{0,{width}}}{pattern}.{{0,{width}}}'
.format(pattern=pattern, width=width))
```

# 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(' ', r'\\s+', pattern)
# Replaces newlines with spaces in the text
text = re.sub(r'\s+', ', text)
concordance = ('(.\{\{0,\{\text{width}\}\}\}\{\text{pattern}\}.\{\{0,\{\text{width}\}\}\})'
                .format(pattern=pattern, width=width)).
for match in re.finditer(concordance, text):
    print(match.group(1))
```

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# 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 | <b>Target</b> | Position | Operation     |
|--------|------------|--------|---------------|----------|---------------|
| acress | actress    | _      | t             | 2        | Deletion      |
| acress | cress      | a      | _             | 0        | Insertion     |
| acress | caress     | ac     | ca            | 0        | Transposition |
| acress | access     | r      | С             | 2        | Substitution  |
| acress | across     | е      | O             | 3        | Substitution  |
| acress | acres      | S      | _             | 4        | Insertion     |
| acress | acres      | S      | _             | 5        | Insertion     |
|        |            |        |               |          |               |

### 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 con-

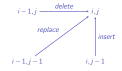
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For an implementation, see http://norvig.com/spell-correct\_htm

# Building a Spell Checker

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





Edit distances measure the similarity between strings.

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| b     | 2     |   |   |
|-------|-------|---|---|
| С     | 1     |   |   |
| Start | 0     | 1 | 2 |
|       | Start | a | b |



#### Minimum Edit Distance

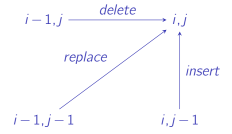
We compute the minimum edit distance using a matrix where the value at position (i,j) is defined by the recursive formula:

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

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

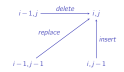


### **Edit Operations**

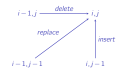


Usually, 
$$del\_cost = ins\_cost = 1$$
  
 $subst\_cost = 2$  if  $source(i) \neq target(j)$   
 $subst\_cost = 0$  if  $source(i) = target(j)$ .



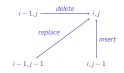






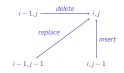
| b     | 2     |   |   |
|-------|-------|---|---|
| С     | 1     | 2 |   |
| Start | 0     | 1 | 2 |
|       | Start | a | b |





| b     | 2     | 3 |   |
|-------|-------|---|---|
| С     | 1     | 2 | 3 |
| Start | 0     | 1 | 2 |
|       | Start | a | b |





| b     | 2     | 3 | 2 |
|-------|-------|---|---|
| С     | 1     | 2 | 3 |
| Start | 0     | 1 | 2 |
|       | Start | a | b |



```
e
Start
        Start
```



| е     | 7     | 6 | 5 |   |   |   |   |   |   |
|-------|-------|---|---|---|---|---|---|---|---|
| g     | 6     | 5 | 4 |   |   |   |   |   |   |
| a     | 5     | 4 | 3 |   |   |   |   |   |   |
| е     | 4     | 3 | 4 |   |   |   |   |   |   |
| n     | 3     | 2 | 3 |   |   |   |   |   |   |
| i     | 2     | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1     | 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 |



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| е     | 7     | 6 | 5 | 6 | 5 | 6 | 7 | 6 | 5 |
|-------|-------|---|---|---|---|---|---|---|---|
| g     | 6     | 5 | 4 | 5 | 4 | 5 | 6 | 5 | 6 |
| a     | 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     | 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 |



### Python Code

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



### 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][i - 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][length\_s - 1]

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|                         | First alignment              | Third alignment                                       |  |  |  |
|-------------------------|------------------------------|---|--|--|--|
| Without epsilon symbols | language         /// lineage |   |  |  |  |
| With epsilon symbols    |                              | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |  |  |  |

