Basic NLP Text Processing

MIE223 Winter 2025

1 Basic NLP Text Processing. NLP=Natural Language Processing

1.1 NLP Text Processing Pipeline

nltk provides implementations for most operations

- Document → Sections and Paragraphs
- Paragraphs → Sentences (sentence segmentation / extraction)
- Sentences \rightarrow Tokens
- Tokens \rightarrow Lemmas or Morphological Variants / Stems
- Tokens → Part-of-speech (POS) Tags
- Tokens, POS Tags → Phrase Chunks (Noun & Verb Phrases)
- Tokens, POS Tags \rightarrow Parse Trees
 - Augment above with coreference, entailment, sentiment, ...

2 Basic Text Processing: Word tokenization

2.1 Text Normalization

Every NLP task needs to do text normalization:

- 1. Segmenting/tokenizing words in running text
- 2. Normalizing word formats
- 3. Segmenting sentences in running text

2.2 How many words?

I do uh main- mainly business data processing

• Fragments, filled pauses

Seuss's cat in the hat is different from other cats

- Lemma: same stem, part of speech, rough word sense
- cat and cats = same lemma
- Wordform: the full inflected surface form

• cat and cats = different wordforms

they lay back on the San Francisco grass and looked at the stars and their

- Type: an element of the vocabulary.
- Token: an instance of that type in running text.
- How many? Depends on how you segment. San Francisco can be one token
 - 15 tokens (or 14)
 - 13 types (or 12) (or 11?)

$$N = \text{number of tokens}$$
 (1)

$$V = \text{vocabulary} = \text{set of types}$$
 (2)

$$|V| = \text{size of vocabulary}$$
 (3)

$$|V| > O(N^{1/2})$$
 (4)

	Tokens = N	Types = V
Switchboard phone conversations	2.4 million	20 thousand
Shakespeare	884,000	31 thousand
Google N-grams	1 trillion	13 million

2.3 Issues in Tokenization

- Finland's capital → Finland Finland's ?
- what're, I'm, isn't \rightarrow What are, I am, is not
- Hewlett-Packard → Hewlett Packard ?
- state-of-the-art → state of the art ?
- Lowercase → lower-case lowercase lower case ?
- San Francisco → one token or two?
- m.p.h., PhD. \rightarrow ??

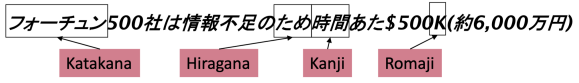
Keep hyphens together? Remove contractions? Does upper and lower case matter?

2.4 Tokenization: language issues

- French
- L'ensemble → one token or two?
- L?L'?Le?
- Want l'ensemble to match with un ensemble
- · German noun compounds are not segmented
- · Lebensversicherungsgesellschaftsangestellter
- 'life insurance company employee'
- German information retrieval needs compound splitter



- Chinese and Japanese no spaces between words:
 - 莎拉波娃现在居住在美国东南部的佛罗里达。
 - 莎拉波娃 现在居住在 美国东南部 的 佛罗里达
 - Sharapova now lives in US southeastern Florida
- Further complicated in Japanese, with multiple alphabets intermingled
 - Dates/amounts in multiple formats



¹⁰ End-user can express query entirely in hiragana!

3 Word Normalization and Stemming

3.1 Normalization

- Need to "normalize" terms
 - Information Retrieval: indexed text & query terms must have same form.
 - * We want to match U.S.A. and USA
- We implicitly define equivalence classes of terms
 - e.g., deleting periods in a term
- Alternative: asymmetric expansion:
 - Enter: window Search: window, windows

- Enter: windows Search: Windows, windows, window
- Enter: Windows Search: Windows
- Potentially more powerful, but less efficient

3.2 Case folding

- Applications like IR: reduce all letters to lower case
 - Since users tend to use lower case
 - Possible exception: upper case in mid-sentence?
 - * e.g., General Motors
 - * Fed vs. fed
 - * SAIL vs. sail
- For sentiment analysis, MT, Information extraction
 - Case is helpful (US versus us is important)

3.3 Lemmatization

- · Reduce inflections or variant forms to base form
 - am, are, is \rightarrow be
 - car, cars, car's, cars' \rightarrow car
- the boy's cars are different colors \rightarrow the boy car be different color
- Lemmatization: have to find correct dictionary headword form
- Machine translation
 - Spanish quiero ('I want'), quieres ('you want') same lemma as querer 'want'

3.4 Morphology

- Morphemes:
 - The small meaningful units that make up words
 - Stems: The core meaning-bearing units
 - Affixes: Bits and pieces that adhere to stems
 - * Often with grammatical functions

3.5 Stemming

- Reduce terms to their stems in information retrieval
- Stemming is crude chopping of affixes
 - language dependent
 - e.g., automate(s), automatic, automation all reduced to automat.
- for example compressed and compression are both accepted as equivalent to compress. → for example compress and compress are both accept as equival to compress

3.6 Porter's algorithm: The most common English stemmer

```
Step 1a
                                                   Step 2 (for long stems)
    sses → ss
                     caresses → caress
                                                       ational→ ate relational→ relate
    ies \rightarrow i
                     ponies
                                  → poni
                                                       izer→ ize
                                                                          digitizer → digitize
           \rightarrow ss
                   caress
                                  → caress
    SS
                                                       ator→ ate
                                                                          operator → operate
    S
           \rightarrow Ø
                                   \rightarrow cat
                     cats
Step 1b
                                                    Step 3 (for longer stems)
    (*v*)ing \rightarrow \emptyset walking
                                      \rightarrow walk
                                                       al
                                                                       revival
                                                               \rightarrow Ø
                                                                                       → reviv
                        sing
                                      \rightarrow sing
                                                                       adjustable \rightarrow adjust
                                                       able
                                                               \rightarrow \emptyset
    (*v*)ed \rightarrow \emptyset plastered \rightarrow plaster
                                                       ate
                                                               \rightarrow \emptyset activate
                                                                                       \rightarrow activ
                                                       •••
```

3.7 Viewing morphology in a corpus Why only strip –ing if there is a vowel?

```
(*v*)ing \rightarrow \emptyset walking \rightarrow walk sing \rightarrow sing
               (*v*)ing \rightarrow \emptyset walking
                                                 \rightarrow walk
                                   sing
                                                 \rightarrow sing
tr -sc 'A-Za-z' '\n' < shakes.txt | grep 'ing$' | sort | uniq -c | sort -nr
                     1312 King
                                               548 being
                      548 being
                                               541 nothing
                                              152 something
                      541 nothing
                      388 king
                                             145 coming
                      375 bring
                                               130 morning
                                             122 having
                      358 thing
                      307 ring
                                              120 living
                      152 something
                                              117 loving
                      145 coming
                                              116 Being
                      130 morning
                                              102 going
tr -sc 'A-Za-z' '\n' < shakes.txt | grep '[aeiou].*ing$' | sort | uniq -c | sort -nr
```

3.8 Dealing with complex morphology is sometimes necessary

- Some languages requires complex morpheme segmentation
- Turkish

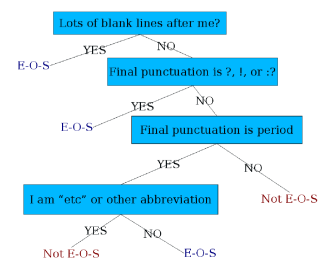
- Uygarlastiramadiklarimizdanmissinizcasina
- '(behaving) as if you are among those whom we could not civilize'
- Uygar 'civilized' + las 'become'
- tir 'cause' + ama 'not able'
- dik 'past' + lar 'plural'
- imiz 'p1pl' + dan 'abl'
- mis 'past' + siniz '2pl' + casina 'as if'

4 Sentence Segmentation and Decision Trees

4.1 Sentence Segmentation

- !, ? are relatively unambiguous
- Period "." is quite ambiguous
 - Sentence boundary
 - Abbreviations like Inc. or Dr.
 - Numbers like .02
- Build a binary classifier
 - Looks at a "."
 - Decides EndOfSentence/NotEndOfSentence
 - Classifiers: hand-written rules, regular expressions, or machine-learning

4.2 Determining if a word is end-of-sentence: a Decision Tree



4.3 More sophisticated decision tree features

- Case of word with ".": Upper, Lower, Cap, Number
- Case of word after ".": Upper, Lower, Cap, Number
- Numeric features
 - Length of word with "."
 - Probability(word with "." occurs at end-of-s)
 - Probability(word after "." occurs at beginning-of-s)

5 Regular Expressions: Detecting word pattern variations

5.1 Regular expressions

- A formal language for specifying text strings
- How can we search for any of these?
 - woodchuck
 - woodchucks
 - Woodchuck
 - Woodchucks

5.2 Regular Expressions: Disjunctions

Letters inside square brackets []

Pattern	Matches
[wW]oodchuck	Woodchuck, woodchuck
[1234567890]	Any digit

Ranges [A-Z]

Pattern	Matches	
[A-Z]	An upper case letter	Drenched Blossoms
[a-z]	A lower case letter	my beans were impatient
[0-9]	A single digit	Chapter 1: Down the Rabbit Hole

5.3 Regular Expressions: Negation in Disjunction

Negations [Ŝs]

Carat means negation only when first in []

Pattern	Matches	
[^A-Z]	Not an upper case letter	Oyfn pripetchik
[^Ss]	Neither 'S' nor 's'	$\underline{\mathtt{I}}$ have no exquisite reason"
[^e^]	Neither e nor ^	Look here
a^b	The pattern a carat b	Look up <u>a^b</u> now

5.4 Regular Expressions: More Disjunction

Woodchucks is another name for groundhog! The pipe — for disjunction.

Pattern	Alternative
groundhog woodchuck	
yours mine	
a b c	= [abc]
[gG]roundhog [Ww]oodchuck	

5.5 Regular Expressions: ? * + .

Pattern	Matches	
colou?r	Optional previous char	<u>color</u> <u>colour</u>
oo*h!	0 or more of previous char	oh! ooh! oooh!
o+h!	1 or more of previous char	oh! ooh! oooh!
baa+		baa baaa baaaa
beg.n		begin begun began



Stephen C Kleene
Kleene *, Kleene +

5.6 Regular Expressions: Anchors: \$

Pattern	Matches
^[A-Z]	Palo Alto
^[^A-Za-z]	<pre>1 "Hello"</pre>
\.\$	The end.
.\$	The end? The end!

5.7 Example

Find me all instances of the word "the" in a text.

the: Misses capitalized examples

[tT]he: Incorrectly returns other or theology

 $[\hat{a}-zA-Z][tT]he[\hat{a}-zA-Z]$

5.8 Errors

- The process we just went through was based on fixing two kinds of errors
 - Matching strings that we should not have matched (there, then, other)
 - * False positives (Type I)
 - Not matching things that we should have matched (The)
 - * False negatives (Type II)
- In NLP we are always dealing with these kinds of errors.
- Reducing the error rate for an application often involves two antagonistic efforts:
 - Increasing accuracy or precision (minimizing false positives)
 - Increasing coverage or recall (minimizing false negatives).

5.9 Regex Summary

- Regular expressions play a surprisingly large role
 - Sophisticated sequences of regular expressions are often the first model for any text processing text
- For many hard tasks, we use machine learning classifiers

- But regular expressions are used as features in the classifiers
- Can be very useful in capturing generalizations