### Regular Expressions

# Basic Text Processing

### Regular expressions are used everywhere

- Part of every text processing task
  - Not a general NLP solution (for that we use large NLP systems we will see in later lectures)
  - But very useful as part of those systems (e.g., for preprocessing or text formatting)
- Necessary for data analysis of text data
- A widely used tool in industry and academics

### Regular expressions

A formal language for specifying text strings

How can we search for mentions of these cute animals in text?

- woodchuck
- woodchucks
- Woodchuck
- Woodchucks
- Groundhog
- groundhogs



### Regular Expressions: Disjunctions

#### Letters inside square brackets []

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

#### Ranges using the dash [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 |

### Regular Expressions: Negation in Disjunction

### Carat as first character in [] negates the list

- Note: Carat means negation only when it's first in []
- Special characters (., \*, +, ?) lose their special meaning inside []

| Pattern | Matches                  | Examples                           |
|---------|--------------------------|------------------------------------|
| [^A-Z]  | Not an upper case letter | Oyfn pripetchik                    |
| [^Ss]   | Neither 'S' nor 's'      | <u>I</u> have no exquisite reason" |
| [ ^ • ] | Not a period             | Our resident Djinn                 |
| [e^]    | Either e or ^            | Look up _ now                      |

# Regular Expressions: Convenient aliases

| Pattern | Expansion     | Matches                 | Examples              |
|---------|---------------|-------------------------|-----------------------|
| \d      | [0-9]         | Any digit               | Fahreneit <u>4</u> 51 |
| \D      | [^0-9]        | Any non-digit           | Blue Moon             |
| \w      | [a-ZA-Z0-9_]  | Any alphanumeric or _   | Daiyu                 |
| \W      | [^\w]         | Not alphanumeric or _   | Look!                 |
| \s      | $[ \r\t\n\f]$ | Whitespace (space, tab) | Look_up               |
| \S      | [^\s]         | Not whitespace          | Look up               |

### Regular Expressions: More Disjunction

Groundhog is another name for woodchuck!

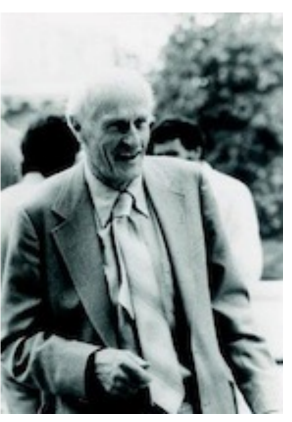
The pipe symbol | for disjunction

| Pattern                   | Matches   |
|---------------------------|-----------|
| groundhog woodchuck       | woodchuck |
| yours mine                | yours     |
| a b c                     | = [abc]   |
| [gG]roundhog [Ww]oodchuck | Woodchuck |



### Wildcards, optionality, repetition: . ? \* +

| Pattern     | Matches                    | Examples                            |
|-------------|----------------------------|-------------------------------------|
| beg.n       | Any char                   | <pre>begin begun beg3n beg n</pre>  |
| woodchucks? | Optional s                 | woodchuck<br>woodchucks             |
| to*         | 0 or more of previous char | t to too tooo                       |
| to+         | 1 or more of previous char | <u>to too tooo</u><br>t <u>oooo</u> |



Stephen C Kleene

Kleene \*, Kleene +

# Regular Expressions: Anchors ^ \$

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

### A note about Python regular expressions

- Regex and Python both use backslash "\" for special characters. You must type extra backslashes!
  - "\\d+" to search for 1 or more digits
  - "\n" in Python means the "newline" character, not a
     "slash" followed by an "n". Need "\\n" for two characters.
- Instead: use Python's raw string notation for regex:
  - o r"[tT]he"
  - r"\d+" matches one or more digits
    - instead of "\\d+"

# The iterative process of writing regex's

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

the

Misses capitalized examples

[tT]he Incorrectly returns other or Theology

\W[tT]he\W

## False positives and false negatives

The process we just went through was based on fixing two kinds of errors:

 Not matching things that we should have matched (The)

#### **False negatives**

Matching strings that we should not have matched (there, then, other)

#### **False positives**

### Characterizing work on NLP

In NLP we are always dealing with these kinds of errors.

Reducing the error rate for an application often involves two antagonistic efforts:

- Increasing coverage (or recall) (minimizing false negatives).
- Increasing accuracy (or precision) (minimizing false positives)

### Regular expressions play a surprisingly large role

### Widely used in both academics and industry

- 1. Part of most text processing tasks, even for big neural language model pipelines
  - including text formatting and pre-processing
- 2. Very useful for data analysis of any text data

## Regular Expressions

# Basic Text Processing

# Basic Text Processing

# More Regular Expressions: Substitutions and ELIZA

### Substitutions

Substitution in Python and UNIX commands:

```
s/regexp1/pattern/
e.g.:
s/colour/color/
```

### Capture Groups

- Say we want to put angles around all numbers:  $the 35 boxes \rightarrow the <35 > boxes$
- Use parens () to "capture" a pattern into a numbered register (1, 2, 3...)
- Use  $\1$  to refer to the contents of the register  $s/([0-9]+)/<\1>/$

### Capture groups: multiple registers

```
/the (.*)er they (.*), the \ler we \2/
Matches
  the faster they ran, the faster we ran
But not
  the faster they ran, the faster we ate
```

### But suppose we don't want to capture?

Parentheses have a double function: grouping terms, and capturing

Non-capturing groups: add a ?: after paren:

```
/(?:some a few) (people cats) like some \1/
```

some cats like some cats

#### but not

• some cats like some some

### Lookahead assertions

```
(?= pattern) is true if pattern matches, but is zero-width; doesn't advance character pointer
```

(?! pattern) true if a pattern does not match

How to match, at the beginning of a line, any single word that doesn't start with "Volcano":

```
/^(?!Volcano)[A-Za-z]+/
```

### Simple Application: ELIZA

Early NLP system that imitated a Rogerian psychotherapist

Joseph Weizenbaum, 1966.

Uses pattern matching to match, e.g.,:

- "I need X"
   and translates them into, e.g.
- "What would it mean to you if you got X?

### Simple Application: ELIZA

Men are all alike.
IN WHAT WAY

They're always bugging us about something or other. CAN YOU THINK OF A SPECIFIC EXAMPLE

Well, my boyfriend made me come here. YOUR BOYFRIEND MADE YOU COME HERE

He says I'm depressed much of the time.

I AM SORRY TO HEAR YOU ARE DEPRESSED

### How ELIZA works

```
s/.* I'M (depressed|sad) .*/I AM SORRY TO HEAR YOU ARE \1/s/.* I AM (depressed|sad) .*/WHY DO YOU THINK YOU ARE \1/s/.* all .*/IN WHAT WAY?/
s/.* always .*/CAN YOU THINK OF A SPECIFIC EXAMPLE?/
```

# Basic Text Processing

# More Regular Expressions: Substitutions and ELIZA

# Basic Text Processing

## Words and Corpora

### How many words in a sentence?

- "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

### How many words in a sentence?

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?

- 15 tokens (or 14)
- 13 types (or 12) (or 11?)

### How many words in a corpus?

**N** = number of tokens

V = vocabulary = set of types, |V| is size of vocabulary

Heaps Law = Herdan's Law =  $|V| = kN^{\beta}$  where often .67 <  $\beta$  < .75

i.e., vocabulary size grows with > square root of the number of word tokens

|                                 | Tokens = N  | Types =  V  |
|---------------------------------|-------------|-------------|
| Switchboard phone conversations | 2.4 million | 20 thousand |
| Shakespeare                     | 884,000     | 31 thousand |
| COCA                            | 440 million | 2 million   |
| Google N-grams                  | 1 trillion  | 13+ million |

### Corpora

Words don't appear out of nowhere!

A text is produced by

- a specific writer(s),
- at a specific time,
- in a specific variety,
- of a specific language,
- for a specific function.

### Corpora vary along dimension like

- Language: 7097 languages in the world
- Variety, like African American Language varieties.
  - AAE Twitter posts might include forms like "iont" (I don't)
- Code switching, e.g., Spanish/English, Hindi/English:

```
S/E: Por primera vez veo a @username actually being hateful! It was beautiful:)

[For the first time I get to see @username actually being hateful! it was beautiful:)]

H/E: dost that or ra- hega ... don't wory ... but dherya rakhe

["he was and will remain a friend ... don't worry ... but have faith"]
```

- Genre: newswire, fiction, scientific articles, Wikipedia
- Author Demographics: writer's age, gender, ethnicity, SES

### Corpus datasheets

Gebru et al (2020), Bender and Friedman (2018)

#### **Motivation:**

- Why was the corpus collected?
- By whom?
- Who funded it?

**Situation**: In what situation was the text written?

**Collection process:** If it is a subsample how was it sampled? Was there consent? Pre-processing?

+Annotation process, language variety, demographics, etc.

# Basic Text Processing

## Words and Corpora

# Basic Text Processing

### Word tokenization

### Text Normalization

### Every NLP task requires text normalization:

- 1. Tokenizing (segmenting) words
- 2. Normalizing word formats
- 3. Segmenting sentences

### Space-based tokenization

### A very simple way to tokenize

- For languages that use space characters between words
  - Arabic, Cyrillic, Greek, Latin, etc., based writing systems
- Segment off a token between instances of spaces

### Unix tools for space-based tokenization

- The "tr" command
- Inspired by Ken Church's UNIX for Poets
- Given a text file, output the word tokens and their frequencies

# Simple Tokenization in UNIX (Inspired by Ken Church's UNIX for Poets.)

Given a text file, output the word tokens and their frequencies

```
1945 A
72 AARON

19 ABBESS
5 ABBOT
6 Abate
1 Abates
5 Abbess
6 Abbey
3 Abbot
```

## The first step: tokenizing

```
tr -sc 'A-Za-z' '\n' < shakes.txt | head
```

THE

SONNETS

by

William

Shakespeare

From

fairest

creatures

We

• • •

## The second step: sorting

```
tr -sc 'A-Za-z' '\n' < shakes.txt | sort | head
A
A
A
A
A
A
A
A
```

### More counting

#### Merging upper and lower case

15687 of

12163 you

10839 my

10005 in

8954 d

12780 a

```
tr 'A-Z' 'a-z' < shakes.txt | tr -sc 'A-Za-z' '\n' | sort | uniq -c

Sorting the counts

tr 'A-Z' 'a-z' < shakes.txt | tr -sc 'A-Za-z' '\n' | sort | uniq -c | sort -n -r

23243 the
22225 i
18618 and
16339 to</pre>
```

What happened here?

#### Issues in Tokenization

#### Can't just blindly remove punctuation:

- m.p.h., Ph.D., AT&T, cap'n
- prices (\$45.55)
- dates (01/02/06)
- URLs (http://www.stanford.edu)
- hashtags (#nlproc)
- email addresses (someone@cs.colorado.edu)

#### Clitic: a word that doesn't stand on its own

"are" in we're, French "je" in j'ai, "le" in l'honneur

#### When should multiword expressions (MWE) be words?

New York, rock 'n' roll

#### Tokenization in NLTK

Bird, Loper and Klein (2009), Natural Language Processing with Python. O'Reilly

```
>>> text = 'That U.S.A. poster-print costs $12.40...'
>>> pattern = r'''(?x) # set flag to allow verbose regexps
      ([A-Z]\ )+ # abbreviations, e.g. U.S.A.
| W+(-/W+) *
                       # words with optional internal hyphens
                       # currency and percentages, e.g. $12.40, 82%
... | \.\.\.
                    # ellipsis
   | [][.,;"'?():-_'] # these are separate tokens; includes ], [
   , , ,
>>> nltk.regexp_tokenize(text, pattern)
['That', 'U.S.A.', 'poster-print', 'costs', '$12.40', '...']
```

## Tokenization in languages without spaces

Many languages (like Chinese, Japanese, Thai) don't use spaces to separate words!

How do we decide where the token boundaries should be?

#### Word tokenization in Chinese

Chinese words are composed of characters called "hanzi" (or sometimes just "zi")

Each one represents a meaning unit called a morpheme.

Each word has on average 2.4 of them.

But deciding what counts as a word is complex and not agreed upon.

姚明进入总决赛 "Yao Ming reaches the finals"

姚明进入总决赛 "Yao Ming reaches the finals"

3 words?

姚明 进入 总决赛

YaoMing reaches finals

姚明进入总决赛 "Yao Ming reaches the finals"

```
3 words?
姚明 进入 总决赛
YaoMing reaches finals
```

```
5 words?
姚 明 进入 总 决赛
Yao Ming reaches overall finals
```

```
姚明进入总决赛 "Yao Ming reaches the finals"
```

```
3 words?
姚明 进入 总决赛
YaoMing reaches finals
```

```
5 words?
姚 明 进入 总 决赛
Yao Ming reaches overall finals
```

```
7 characters? (don't use words at all):
姚 明 进 入 总 决 赛
Yao Ming enter enter overall decision game
```

## Word tokenization / segmentation

So in Chinese it's common to just treat each character (zi) as a token.

So the segmentation step is very simple

In other languages (like Thai and Japanese), more complex word segmentation is required.

• The standard algorithms are neural sequence models trained by supervised machine learning.

## Basic Text Processing

#### Word tokenization

# Basic Text Processing

## Byte Pair Encoding

## Another option for text tokenization

#### Instead of

- white-space segmentation
- single-character segmentation

Use the data to tell us how to tokenize.

**Subword tokenization** (because tokens can be parts of words as well as whole words)

#### Subword tokenization

#### Three common algorithms:

- Byte-Pair Encoding (BPE) (Sennrich et al., 2016)
- Unigram language modeling tokenization (Kudo, 2018)
- WordPiece (Schuster and Nakajima, 2012)

#### All have 2 parts:

- A token **learner** that takes a raw training corpus and induces a vocabulary (a set of tokens).
- A token segmenter that takes a raw test sentence and tokenizes it according to that vocabulary

## Byte Pair Encoding (BPE) token learner

Let vocabulary be the set of all individual characters

#### Repeat:

- Choose the two symbols that are most frequently adjacent in the training corpus (say 'A', 'B')
- Add a new merged symbol 'AB' to the vocabulary
- Replace every adjacent 'A' 'B' in the corpus with 'AB'.

Until *k* merges have been done.

## BPE token learner algorithm

function BYTE-PAIR ENCODING(strings C, number of merges k) returns vocab V

```
V \leftarrow all unique characters in C # initial set of tokens is characters

for i = 1 to k do # merge tokens til k times

t_L, t_R \leftarrow Most frequent pair of adjacent tokens in C

t_{NEW} \leftarrow t_L + t_R # make new token by concatenating

V \leftarrow V + t_{NEW} # update the vocabulary

Replace each occurrence of t_L, t_R in C with t_{NEW} # and update the corpus

return V
```

## Byte Pair Encoding (BPE) Addendum

Most subword algorithms are run inside spaceseparated tokens.

So we commonly first add a special end-of-word symbol '\_\_\_' before space in training corpus

Next, separate into letters.

#### BPE token learner

Original (very fascinating ) corpus:

low low low low lowest lowest newer newer newer newer newer newer newer wider wider new new

Add end-of-word tokens, resulting in this vocabulary:

```
vocabulary
```

\_, d, e, i, l, n, o, r, s, t, w

#### BPE token learner

```
      corpus
      vocabulary

      5
      1 o w __
      _, d, e, i, l, n, o, r, s, t, w

      2
      1 o w e s t __

      6
      n e w e r __

      3
      w i d e r __

      2
      n e w __
```

#### Merge e r to er

#### **BPE**

```
vocabulary
corpus
5 1 o w _
                  _, d, e, i, l, n, o, r, s, t, w, er
2 1 o w e s t _
6 newer_
3 wider_
2 new_
```

#### Merge er \_ to er\_

```
vocabulary
corpus
5 low_
                    __, d, e, i, l, n, o, r, s, t, w, er, er__
2 1 o w e s t _
6 newer_
3 wider_
2 new_
```

#### **BPE**

ne w \_

```
vocabulary
 corpus
    1 o w _
                      __, d, e, i, l, n, o, r, s, t, w, er, er__
2 1 o w e s t _
6 newer_
3 wider_
2 new_
Merge n e to ne
                     vocabulary
corpus
5 1 o w _
                     \_, d, e, i, l, n, o, r, s, t, w, er, er\_, ne
   lowest_
  ne w er_
 w i d er_
```

#### **BPE**

#### The next merges are:

### BPE token segmenter algorithm

On the test data, run each merge learned from the training data:

- Greedily
- In the order we learned them
- (test frequencies don't play a role)

So: merge every e r to er, then merge er \_ to er\_, etc.

#### Result:

- Test set "n e w e r \_" would be tokenized as a full word
- Test set "l o w e r \_" would be two tokens: "low er\_"

## Properties of BPE tokens

Usually include frequent words

And frequent subwords

Which are often morphemes like -est or -er

A morpheme is the smallest meaning-bearing unit of a language

unlikeliest has 3 morphemes un-, likely, and -est

# Basic Text Processing

## Byte Pair Encoding

## Basic Text Processing

# Word Normalization and other issues

#### Word Normalization

#### Putting words/tokens in a standard format

- U.S.A. or USA
- uhhuh or uh-huh
- Fed or fed
- o am, is, be, are

## 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)

#### Lemmatization

Represent all words as their lemma, their shared root = dictionary headword form:

- am, are,  $is \rightarrow be$
- $\circ$  car, cars, car's, cars'  $\rightarrow$  car
- Spanish quiero ('I want'), quieres ('you want')
  - → querer 'want'
- He is reading detective stories
  - → He be read detective story

### Lemmatization is done by Morphological Parsing

#### Morphemes:

- The small meaningful units that make up words
- Stems: The core meaning-bearing units
- Affixes: Parts that adhere to stems, often with grammatical functions

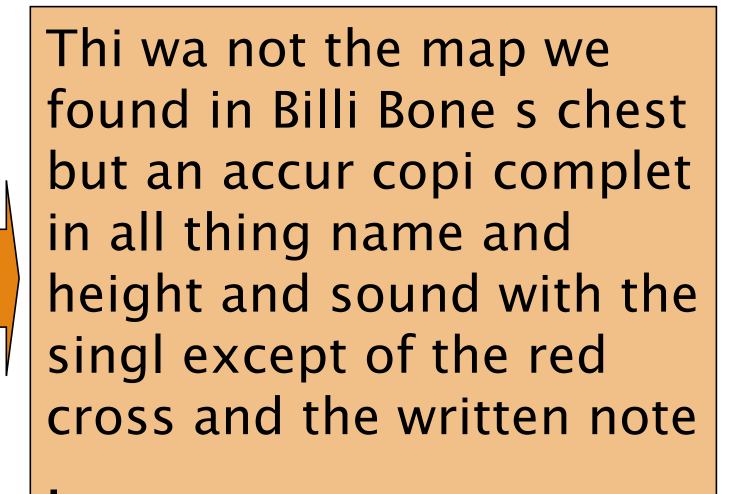
#### Morphological Parsers:

- Parse cats into two morphemes cat and s
- Parse Spanish *amaren* ('if in the future they would love') into morpheme *amar* 'to love', and the morphological features 3PL and future subjunctive.

### Stemming

Reduce terms to stems, chopping off affixes crudely

This was not the map we found in Billy Bones's chest, but an accurate copy, complete in all things-names and heights and soundings-with the single exception of the red crosses and the written notes.



#### Porter Stemmer

#### Based on a series of rewrite rules run in series

A cascade, in which output of each pass fed to next pass

#### Some sample rules:

```
ATIONAL \rightarrow ATE (e.g., relational \rightarrow relate)

ING \rightarrow \epsilon if stem contains vowel (e.g., motoring \rightarrow motor)

SSES \rightarrow SS (e.g., grasses \rightarrow grass)
```

# Dealing with complex morphology is necessary for many languages

- e.g., the Turkish word:
- 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'

## Sentence Segmentation

- !, ? mostly unambiguous but period "." is very ambiguous
  - Sentence boundary
  - Abbreviations like Inc. or Dr.
  - Numbers like .02% or 4.3

Common algorithm: Tokenize first: use rules or ML to classify a period as either (a) part of the word or (b) a sentence-boundary.

An abbreviation dictionary can help

Sentence segmentation can then often be done by rules based on this tokenization.

## Basic Text Processing

# Word Normalization and other issues