Basic Text Processing

Regular Expressions

Regular expressions

A formal language for specifying text strings

How can we search for any of these?

- woodchuck
- woodchucks
- Woodchuck
- Woodchucks



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 |

Regular Expressions: Negation in Disjunction

Negations [^Ss]

Carat means negation only when first in []

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

Regular Expressions: More Disjunction

Woodchuck is another name for groundhog!

The pipe | for disjunction

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



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 baaaaa |
| beg.n | | begin begun beg3n |



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! |

Example

```
Find me all instances of the word "the" in a text.
  the
    Misses capitalized examples
  [tT]he
    Incorrectly returns other or theology
  [^a-zA-Z][tT]he[^a-zA-Z]
```

Errors

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

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

False positives (Type I errors)

2. Not matching things that we should have matched (The) False negatives (Type II errors)

Errors cont.

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).

Summary

Regular expressions play a surprisingly large role

 Sophisticated sequences of regular expressions are often the first model for any text processing text

For hard tasks, we use machine learning classifiers

- But regular expressions are still used for pre-processing, or as features in the classifiers
- Can be very useful in capturing generalizations

Basic Text Processing

Regular Expressions

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 → 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/
matches
```

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

Words and Corpora

Basic Text Processing

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 < β < .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.

Words and Corpora

Basic Text Processing

Word tokenization

Basic Text Processing

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

```
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
Α
Α
Α
Α
Α
Α
Α
Α
Α
```

More counting

Merging upper and lower case

10005 in 8954 d

```
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
            15687 of
             12780 a
                                   What happened here?
             12163 you
             10839 my
```

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.
| \forall + (- \forall +) *
                       # 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.

Word tokenization

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Byte Pair Encoding

Basic Text Processing

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 = {A, B, C, D,..., a, b, c, d....}

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

```
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
```

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

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

update the vocabulary

return V

 $V \leftarrow V + t_{NEW}$

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 wider 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

Merge e r to er

BPE

corpus

5 low _

6 newer_

3 wider_

new_

2 lowest_

vocabulary

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

BPE

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

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 "I 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

Byte Pair Encoding

Basic Text Processing

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
- 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:

- \circ am, are, is \rightarrow be
- 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

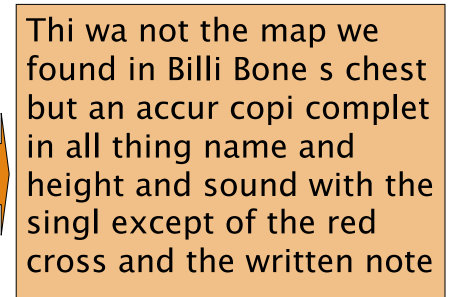
Morphological Parsers:

- 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.

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Word Normalization and other issues