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	<pre>Drenched Blossoms</pre>
[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'	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





## **Regular Expressions: More Disjunction**

- Woodchucks is another name for groundhog!
- The pipe | for disjunction

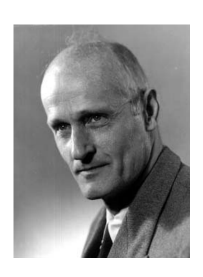
Pattern	Matches
groundhog woodchuck	
yours mine	yours mine
a b c	= [abc]
[gG]roundhog [Ww]oodchuck	





## 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 +



## Regular Expressions: Anchors ^ \$

Pattern	Matches	
^[A-Z]	Palo Alto	
^[^A-Za-z]	<pre>1</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
  - 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)



### 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 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

Regular Expressions

Word tokenization





### **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



## 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



## How many words?

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?

**N** = number of tokens

V = vocabulary = set of types

|V| is the size of the vocabulary

Church and Gale (1990):  $|V| > O(N^{\frac{1}{2}})$ 

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



m.p.h., PhD.

### **Issues in Tokenization**

 $\rightarrow$  55

```
    Finland's capital → Finland Finlands Finland's ?
    what're, I'm, isn't → 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?
```



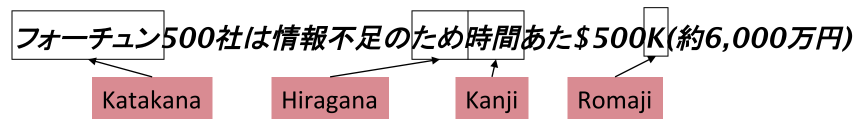
## **Tokenization: language issues**

- 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



## **Tokenization: language issues**

- 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



End-user can express query entirely in hiragana!



## **Word Tokenization in Chinese**

- Also called Word Segmentation
- Chinese words are composed of characters
  - Characters are generally 1 syllable and 1 morpheme.
  - Average word is 2.4 characters long.
- Standard baseline segmentation algorithm:
  - Maximum Matching (also called Greedy)



## Maximum Matching Word Segmentation Algorithm

- Given a wordlist of Chinese, and a string.
- 1) Start a pointer at the beginning of the string
- 2) Find the longest word in dictionary that matches the string starting at pointer
- 3) Move the pointer over the word in string
- 4) Go to 2



## Max-match segmentation illustration

Thecatinthehat

the cat in the hat

Thetabledownthere

the table down there

theta bled own there

Doesn't generally work in English!

- But works astonishingly well in Chinese
  - 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
- Modern probabilistic segmentation algorithms even better

Word tokenization

Word Normalization and Stemming



### **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

• Enter: Windows Search: Windows

Potentially more powerful, but less efficient



## **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

- Reduce inflections or variant forms to base form
  - am, are, is  $\rightarrow$  be
  - car, cars, car's, cars' → car
- the boy's cars are different colors → 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'



## 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



## **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 exampl compress and compress ar both accept as equival to compress



## 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 \rightarrow poni
                                                  izer→ ize digitizer → digitize
          → ss caress
                              → caress
                                                  ator→ ate operator → operate
          \rightarrow Ø cats \rightarrow cat
Step 1b
                                                Step 3 (for longer stems)
    (*v*)inq \rightarrow \emptyset walking \rightarrow walk
                                                          \rightarrow \emptyset revival \rightarrow reviv
                                                  al
                      sing
                                 → sinq
                                                  able \rightarrow \emptyset adjustable \rightarrow adjust
    (*v*)ed \rightarrow \emptyset plastered \rightarrow plaster
                                                  ate \rightarrow \emptyset activate \rightarrow activ
```

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

```
(*v*)ing \rightarrow \emptyset walking \rightarrow walk sing \rightarrow sing
```



## 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'

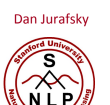
Word Normalization and Stemming

Sentence Segmentation and Decision Trees

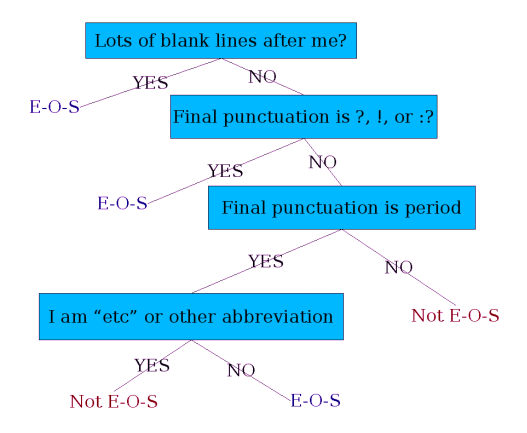


## **Sentence Segmentation**

- !, ? are relatively unambiguous
- Period "." is quite ambiguous
  - Sentence boundary
  - Abbreviations like Inc. or Dr.
  - Numbers like .02% or 4.3
- Build a binary classifier
  - Looks at a "."
  - Decides EndOfSentence/NotEndOfSentence
  - Classifiers: hand-written rules, regular expressions, or machine-learning



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





## 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)



## **Implementing Decision Trees**

- A decision tree is just an if-then-else statement
- The interesting research is choosing the features
- Setting up the structure is often too hard to do by hand
  - Hand-building only possible for very simple features, domains
    - For numeric features, it's too hard to pick each threshold
  - Instead, structure usually learned by machine learning from a training corpus

Sentence Segmentation and Decision Trees