# Basic Text Processing

# **Regular Expressions**

Slides from Jurafsky & Martin edited by RB with Sed and Python

# 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

## Special character classes in Python <u>https://docs.python.org/3/howto/regex.html</u>

#### \d

Matches any decimal digit; this is equivalent to the class [0-9].

#### \D

Matches any non-digit character; this is equivalent to the class [^0-9].

#### \s

Matches any whitespace character; this is equivalent to the class  $[ t\ln r fv]$ .

#### \s

Matches any non-whitespace character; this is equivalent to the class  $[ \ t n r f v]$ .

#### \w

Matches any alphanumeric character; this is equivalent to the class [a-zA-z0-9\_].

#### ١W

Matches any non-alphanumeric character; this is equivalent to the class [^a-zA-z0-9\_].

# Regular Expressions: Negation in Disjunction

## Negations [^Ss]

• Carat means negation only when first in []

Pattern	Matches	
[^A-Z]	Not an upper case letter	O <mark>y</mark> fn 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

Woodchuck is another name for groundhog!

Use the pipe | for disjunction

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

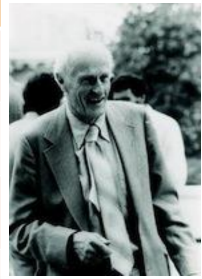


p = re.compile('[Ww]oodchucks?|[Gg]roundhogs?')
p.findall('Woodchucks, by any other name, such as groundhog, '

'wouldchuck the same.')

## Regular Expressions: ? \*+.

Pattern	Matches	
colou?r	Optional previous char	<u>color</u> <u>colour</u>
oo*h!	0 or more of previous char	<u>oh!</u> <u>ooh!</u> <u>oooh!</u> <u>ooooh!</u>
o+h!	1 or more of previous char	<u>oh!</u> <u>ooh!</u> <u>oooh!</u> <u>ooooh!</u>
baa+		<u>baa</u> <u>baaa</u> <u>baaaaa</u>
beg.n		begin begun begun beg3n



Stephen C Kleene

Kleene \*, Kleene +

# Regular Expressions: Anchors ^ \$

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

# Python RE: Finding matches

• match(): Determine if the RE matches at the beginning of the string.

• Returns a match object.

• **search()**: Scan through a string, looking for **any location** matching the RE.

- Returns a match object.
- findall(): Find all substrings where the RE matches.
  - Returns them as a **list**.
- finditer(): Find all substrings where the RE matches.
  - Returns them as an **iterator**.

# Python RE: Match Objects

Match objects have 4 main methods:

- group():
- start():
- end():
- span()



- 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]

# Example in Python

### • Without grouping:

- >>> p = re.compile('[^a-zA-Z] [Tt]he [^a-zA-Z]', re.VERBOSE)
- >>> m = p.findall('Yes. The cat chases the dogs that bathe.')
- >>> print(m) => [' The ', ' the ']

### • With grouping:

- >>> p = re.compile('[^a-zA-Z] ([Tt]he) [^a-zA-Z]', re.VERBOSE)
- >>> m = p.findall('Yes. The cat chases the dogs that bathe.')
- >>> print(m) => ['The', 'the']

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 errors)

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).

## Substitutions

### Substitution in UNIX commands and Python:

```
s/regexp1/pattern/g
```

```
Unix:
    sed `s/colour/color/g' <file.txt>
Python:
    p = re.compile(`colour')
    p.sub(`color', <string>)
```

## Capture Groups

Say we want to put angles around all numbers:
 the 35 boxes → the <35> extra boxes

- Use parens () to "capture" a pattern into a numbered register (1, 2, 3...)
- Use \1 to refer to the contents of the register

Unix:

```
sed -E 's/([0-9]+)/<\1> extra/g'
```

Python:

```
p = re.compile('( [0-9]+)', re.VERBOSE)
```

```
p.sub(r'<1> extra', 'the 35 boxes')
```

# Capture groups: multiple registers

s/the (.\*)er they (.\*), the \ler we  $\2/g$ 

Matches 'the faster they ran, the faster we ran' But not 'the faster they ran, the faster we ate'

### Python:

 $p = re.compile(r'the (.*)er they (.*), the \1er we \2')$ m = p.match('the faster they ran, the faster we ran') m.span() => (0, 38) m.group() => 'the faster they ran, the faster we ran'

m = p.match('the faster they ran, the faster we ate')
print(m) => None

# Capture groups: multiple registers

s/the (.\*)er they (.\*)/the \ler we  $\2/g$ 

Substitutions:

the faster they ran => the faster we ran
the slower they wrote => the slower we wrote

### Python:

p = re.compile(r'the (.\*)er they (.\*)')
p.sub(r'the \1er we \2', 'the faster they ran') => the faster we ran
p.sub(r'the \1er we \2', 'the slower they wrote') => the slower we wrote

# But suppose we don't want to capture?

Parentheses have a double function: **grouping terms** and **capturing**. **Non-capturing** groups: add a **?:** after parenthesis:

/(?:some|a few) (people|cats) like some \1/
matches some cats like some cats
but not some cats like some a few

### Python:

p = p = re.compile(r'(?:some|a few) (people|cats) like some \1')
m = p.match('some cats like some cats')
m.group() => 'some cats like some cats'
m = p.match('some cats like some people')
print(m) => None

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# Lookahead and Lookbehind assertions

(?= pattern) is true if pattern matches ahead, but is zerowidth; doesn't advance character pointer

• Isaac (?=Asimov) will match 'Isaac ' only if it's followed by 'Asimov'.

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

• Isaac (?!Asimov) will match 'Isaac ' only if it's not followed by 'Asimov'.

(?<= pattern) is true if pattern matches behind, but is
zero-width; doesn't advance character pointer</pre>

• (?<=Isaac) Asimov will match ' Asimov' only if it's preceded by 'Isaac'.

# Simple Application: ELIZA

Early NLP system that imitated a Rogerian psychotherapist (Weizenbaum, 1966).

# 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?/

# 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.

# Supplemental readings

- 1. Chapter 2 in Jurafsky & Martin
  - o <u>https://web.stanford.edu/~jurafsky/slp3/2.pdf</u>
- 2. Regular expressions in Python:
  - <u>https://docs.python.org/3/howto/regex.html</u>
  - <u>https://docs.python.org/3/library/re.html</u>
- **3**. Regular expressions with Sed:
  - <u>https://www.tutorialspoint.com/unix/unix-regular-</u> <u>expressions.htm</u>