

# REGULAR EXPRESSIONS

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NLP – Fall 2019

## Regular expressions

Regular expressions are a very powerful tool to do string matching and processing

Allows you to do things like:

- ▣ Tell me if a string starts with a lowercase letter, then is followed by 2 numbers and ends with "ing" or "ion"
- ▣ Replace all occurrences of one or more spaces with a single space
- ▣ Split up a string based on whitespace or periods or commas or ...
- ▣ Give me all parts of the string where a digit is preceded by a letter and then the '#' sign

<http://xkcd.com/208/>

## Regular expressions: literals

We can put any string in a regular expression

- ▣ `/test/`
  - matches any string that has "test" in it
- ▣ `/this class/`
  - matches any string that has "this class" in it
- ▣ `/Test/`
  - case sensitive: matches any string that has "Test" in it

## Regular expressions: character classes

A set of characters to match:

- ▣ put in brackets: []
- ▣ [abc] matches a single character a or b or c

What would the following match?

`/[Tt]est/` any string with "Test" or "test" in it

## Regular expressions: character classes

A set of characters to match:

- ▣ put in brackets: []
- ▣ [abc] matches a single character a or b or c

Can use - to represent ranges

- [a-z] is equivalent to
- [A-D] is equivalent to
- [0-9] is equivalent to

## Regular expressions: character classes

A set of characters to match:

- ▣ put in brackets: []
- ▣ [abc] matches a single character a or b or c

Can use - to represent ranges

- [a-z] is equivalent to [abcdefghijklmnopqrstuvwxyz]
- [A-D] is equivalent to [ABCD]
- [0-9] is equivalent to [0123456789]

## Regular expressions: character classes

For example:

`/[0-9][0-9][0-9][0-9]/`  
matches any four digits, e.g. a year

Can also specify a set NOT to match:

^ means all characters EXCEPT those specified

- ▣ [^a] all characters except 'a'
- ▣ [^0-9] all characters except numbers
- ▣ [^A-Z] ???

## Regular expressions: character classes

For example:

```
/[0-9][0-9][0-9][0-9]/
```

matches any four digits, e.g. a year

Can also specify a set NOT to match:

**^** means all characters EXCEPT those specified

- ❑ `[^a]` all characters except 'a'
- ❑ `[^0-9]` all characters except numbers
- ❑ `[^A-Z]` not an upper case letter (be careful, this will match **any** character that's not uppercase, not just letters)

## Regular expressions: character classes

Meta-characters (not always available)

- ❑ `\w` - word character (a-zA-Z\_0-9)
- ❑ `\W` - non word-character (i.e. everything else)
- ❑ `\d` - digit (0-9)
- ❑ `\s` - whitespace character (space, tab, newline, ...)
- ❑ `\S` - non-whitespace
- ❑ `\b` matches a word boundary (whitespace, beginning or end of line)
- ❑ `.` matches any character

## What would the following match?

```
/19\d\d\d/
```

- ❑ would match any 4 digits starting with 19

```
/\s\s/
```

- ❑ matches anything with two adjacent whitespace characters (spaces, tabs, etc)

```
/\s[aeiou]..\s/
```

- ❑ any three letter word that starts with a vowel

## Regular expressions: repetition

\* matches zero or more of the preceding character

```
/ba*d/
```

matches any string with:

- bd
- bad
- baad
- baaad

```
/A.*A/
```

matches any string starts and ends with A

+ matches one or more of the preceding character

```
/ba+d/
```

matches any string with

- bad
- baad
- baaad
- baaaad

## Regular expressions: repetition

? zero or 1 occurrence of the preceding

`/fights?/`

matches any string with "fight" or "fights" in it

{n,m} matches n to m inclusive

`/ba{3,4}d/`

matches any string with

- baaad
- baaaaad

## Regular expressions: beginning and end

^ marks the beginning of the line

\$ marks the end of the line

`/test/` test can occur anywhere

`/^test/` must start with test

`/test$/` must end with test

`/^test$/ ???`

## Regular expressions: beginning and end

^ marks the beginning of the line

\$ marks the end of the line

`/test/` test can occur anywhere

`/^test/` must start with test

`/test$/` must end with test

`/^test$/` must be exactly test

## Regular expressions: repetition revisited

What if we wanted to match:

This is very interesting

This is very very interesting

This is very very very interesting

Would `/This is very+ interesting/` work?

- No... + only corresponds to the 'y'
- `/This is (very )+interesting/`

Repetition operators only apply to a single character.  
Use parentheses to group a string of characters.

## Regular expressions: disjunction

| has the lowest precedence and can be used

`/cats|dogs/`

matches:

- cats
- dogs

does NOT match:

- catsogs

## Regular expressions: disjunction

We want to match:

I like cats

I like dogs

Does `/^I like cats|dogs$/` work?

No! Matches:

- I like cats
- dogs

Solution?

## Regular expressions: disjunction

We want to match:

I like cats

I like dogs

`/^I like (cats|dogs)$/`

matches:

- I like cats
- I like dogs

## Some examples

All strings that start with a capital letter

IP addresses

- 255.255.122.122

Matching a decimal number

All strings that end in 'ing'

All strings that end in 'ing' or 'ed'

All strings that begin and end with the same character

## Some examples

All strings that start with a capital letter

```
 /^[A-Z]/
```

IP addresses

```
 /\b\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\b/
```

Matching a decimal number

```
 /[-+]?[0-9]*\.[0-9]+/
```

All strings that end in 'ing'

```
 /ing$/
```

All strings that end in 'ing' or 'ed'

```
 /ing|ed$/
```

## Regular expressions: memory

All strings that begin and end with the same character

Requires us to know what we matched already

()

- ▣ used for precedence
- ▣ also records a matched grouping, which can be referenced later

```
 /^(.)\.*\1$/
```

- ▣ all strings that begin and end with the same character

## Regular expression: memory

```
 /She likes (\w+) and he likes \1/
```

What would this match?

## Regular expression: memory

```
 /She likes (\w+) and he likes \1/
```

She likes bananas and he likes bananas

She likes movies and he likes movies

...

## Regular expression: memory

`/She likes (\w+) and he likes \1/`

We can use multiple matches

`/She likes (\w+) and (\w+) and he also likes \1 and \2/`

## Regular expressions: substitution

Most languages also allow for substitution

`s/banana/apple/`

substitute first occurrence banana for apple

`s/banana/apple/g`

substitute all occurrences (globally)

`s/^(.*)$/\1 \1/`

???

`s/\s+/ /g`

???

## Regular expressions: substitution

Most languages also allow for substitution

`s/banana/apple/`

substitute first occurrence banana for apple

`s/banana/apple/g`

substitute all occurrences (globally)

`s/^(.*)$/\1 \1/`

duplicate the string, separated by a space

`s/\s+/ /g`

substitute multiple spaces to a space

## Regular expressions by language

Java: as part of the String class

`String s = "this is a test"`

`s.matches("test")`

`s.matches(".*test.*")`

`s.matches("this\s\s.* test")`

`s.split("\s+")`

`s.replaceAll("\s+", " ");`

Be careful, matches must match the whole string (i.e. an implicit `^` and `$`)

## Regular expressions by language

Java: `java.util.regex`

Full regular expression capabilities

Matcher class: create a matcher and then can use it

```
String s = "this is a test"
Pattern pattern = Pattern.compile("is\\s+")
Matcher matcher = pattern.matcher(s)
```

- `matcher.matches()`
- `matcher.find()`
- `matcher.replaceAll("blah")`
- `matcher.group()`

## Regular expressions by language

Python:

```
import re
```

```
s = "this is a test"
p = re.compile("test")
p.match(s)
```

```
p = re.compile(".*test.*")
re.split('\\s+', s)
re.sub('\\s+', ' ', s)
```

## Regular expressions by language

perl:

```
$s = "this is a test"
$s =~ /test/
$s =~ /^test$/
$s =~ /this\sis.*test/
split /\s+/, $s
$s =~ s/\s+//g
```

## Regular expression by language

grep

- ❑ command-line tool for regular expressions (general regular expression print/parser)
- ❑ returns all lines that match a regular expression
- ❑ `grep "@" twitter.posts`
- ❑ `grep "http:" twiter.posts`
- ❑ can't used metacharacters (`\d`, `\w`), use `[]` instead
- ❑ Often want to use `"grep -E"` (for extended syntax)



## Regular expression by language

### sed

- another command-line tool that uses regular expressions to print and manipulate strings
- very powerful, though we'll just play with it
- Most common is substitution:
  - sed "s/ is a / is not a /g" twitter.posts
  - sed "s/ \*/ /g" twitter.posts
    - sed doesn't have +, but does have \*
- Can also do things like delete all that match, etc.

## Regular expression resources

### General regular expressions:

- Ch 2.1 of the book
- <http://www.regular-expressions.info/>
  - good general tutorials
  - many language specific examples as well

### Java

- <http://download.oracle.com/javase/tutorial/essential/regex/>
- See also the documentation for `java.util.regex`

### Python

- <http://docs.python.org/howto/regex.html>
- <http://docs.python.org/library/re.html>

## Regular expression resources

### Perl

- <http://perldoc.perl.org/perlretut.html>
- <http://perldoc.perl.org/perlre.html>

### grep

- See the write-up at the end of Assignment 1
- <http://www.panix.com/~elflord/unix/grep.html>

### sed

- See the write-up at the end of Assignment 1
- <http://www.grymoire.com/Unix/Sed.html>
- <http://www.panix.com/~elflord/unix/sed.html>