# Regular Expressions <br> Pattern and Match objects 

Genome 559: Introduction to Statistical and Computational Genomics

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## A quick review

- Strings: 'abc' vs. "abc" vs. "' abc'" vs. r'abc’
- String manipulation is doable but tedious
- Regular expressions (RE):
- A tiny language dedicated to string manipulation
- It's all about finding a good match
- re.findall (<regexe>, <string>)
- RE Basics:
- letters and numbers match themselves
- Use predefined sets (e.g., \d, \W) or define youself ([a-c])
- $\wedge \$ \backslash b \backslash B$ allows you to match string/word boundaries
-     * $+\{n, m\}$ allows you to define the number of repetitions
- Matching is greedy (trying to find the longest match)


## RE Quick Reference

## MATCHING CHARACTER SETS

- Most letters and numbers match themselves
- [abc] means either "a" , "b", or "c"
- [a-d] means "a", "b", "c", or "d"
- [^a-d] means anything but $a, b, c$ or $d$
- \d matches any decimal digit (equivalent to [0-9]).
- \D matches any non-digit character (equivalent to [^0-9]).
- \s matches any whitespace character (equivalent to [ $\backslash t \backslash n \backslash r \backslash f \backslash v$ ]).
- \S matches any non-whitespace character (equivalent to [ $\wedge \backslash t \backslash n \backslash r \backslash f \backslash v$ ]).
- \w matches any alphanumeric character (equivalent to [a-zA-Z0-9_]).
- \W matches any non-alphanumeric character (equivalent to the class
[^a-zA-Z0-9_].
- . matches any character (except newline)


## MATCHING BOUNDARIES

- ^ matches the beginning of the string
- \$ matches the end of the string
- \b matches a word boundary
- \B matches position that is not a word boundary


## REPETITION

-     * : The previous character can repeat 0 or more times
-     + : The previous character can repeat 1 or more times
- A $\{1,3\}$ means at least one and no more than three A's


## SEMANTICS

- RS matches the concatenation of strings matched by $R, S$ individually
- $R \mid S$ matches the union (either $R$ or $S$ )


## RE FUNCTIONS/PATTERN OBJECT METHODS

- re.findall (pat,str)

Finds all (non-overlapping) matches

- re.match (pat,str)

Matches only at the beginning of str

- re.search (pat,str)

Matches anywhere in str

- re.split(pat,str)

Splits str anywhere matches are found

- re.sub (pat, new_str,str)

Substitutes matched patterns in str with new_str

- re.compile (pat)

Compile a Pattern object

## MATCH OBJECT METHODS

- group ():

Returns the string that was matched

- group(i):

Returns the $i$ sub-pattern that was matched

- groups ():

Returns all sub-patterns that were matched as a list

- start():

Returns starting position of the match

- end () :

Returns ending position of the match

- span():

Returns (start,end) as a tuple

## What (else) can we do with RE

- re.findall (pat,str)
- finds all (nonoverlapping) matches
- re.match (pat, str)
- matches only at the beginning of the string
- re.search (pat,str)
- matches anywhere in the string
- More soon to come (split, substitute,...)


## What do these functions return

- re.findall (pat, str) | If nothing was found:
- finds all (nonoverlapping) matches
- re.match (pat, str)
- matches only at the beginning of the string>

If nothing was found:

- re.search (pat,str)


returns None Otherwise: returns a<br>"match" object

- matches anywhere in the string
- More soon to come (split, substitute,...)


## "Match" objects

- Objects designed specifically for the re module
- Retain information about exactly where the pattern matched, and how.
- Methods offered by a Match object:
- group () : returns the string that matched
- start () : returns the starting position of the match
- end () : returns the ending position of the match
- span () : returns (start,end) as a tuple


## "Natabis obiect

```
>>> import re
>>> pat = r'\w+@\w+\.(com|org|net|edu)'
>>>
>>> my_match = re.search(pat, "this is not an email")
>>> print my_match
None
>>>
>>> my_match = re.search(pat, "my email is elbo@uw.edu")
>>> print my_match
<_sre.SRE_Match object at 0x895a0>
>>>
>>> my_match.group()
elbo@uw.edu
>>> my_match.start()
12
>>> my_match.end()
23
>>> my_match.span()
(12,23)
```


## What got matched?

- We might want to extract information about what matched specific parts in the pattern (e.g., email name and domain)
- Extremely useful for extracting data fields from a formatted file !!
- We can parenthesize parts of the pattern and get information about what substring matched this part within the context of the overall match.



## What got matched? Examples

```
>>> import re
>>> pat = r'(\w+)@(\w+)\.(com|org|net|edu)'
>>> my_match = re.search(pat, "my email is elbo@uw.edu")
>>>
>>> my_match.group()
elbo@uw.edu
>>> my_match.group(1)
elbo
>>> my_match.group(2)
uw
>>> my_match.group (3)
edu
>>> my_match.groups()
('elbo','uw','edu')
>>> import re
>>> str = 'My birthday is 9/12/1988'
>>> pat = r'[bB]irth.* (\d{1,2})/(\d{1,2})/(\d{2,4})'
>>> match = re.search (pat,str)
>>> print match.grougs()
('9' ,'12' ,'1988')
```


## More re functions

- re.split(pat,str)
- Similar to the simple string split method, but can use patterns rather than single characters

```
>>> import re
>>> re.split(r'chapter \d ', "chapter 1 This is ... chapter 2 It was ...")
['This is ...', 'It was ...']
```

```
>>> pat2 = r'(TAG|TAA|TGA)'
```

>>> re.split(pat2, my_DNA)
???

- re.sub (pat,new_str,str)
- Substitutes the matches pattern with a string

```
>>> import re
>>> pat_clr = r' (blue|white|red)'
>>> re.sub(pat_clr, 'black', 'wear blue suit and a red tie')
'wear black suit and a black tie'
```


## Cool substitution feature

- A very handy RE feature is the ability to use the subpatterns you found as substitution strings.

```
>>> import re
>>> str = 'My birthday is 9/12/1988'
>>> pat = r'(\d{1,2})/(\d{1,2})/(\d{2,4})'
>>> match = re.search(pat,str)
>>> print match.groups()
('9' ,'12' ,'1988')
>>>
>>> rev_str = re.sub(pat,r'\2-\1-\3',str)
>>> print rev_str
'My birthday is 12-9-1988'
References to the sub-patterns found
```


## Pattern objects and "compile"

- If you plan to use a pattern repeatedly, compile it to a "Pattern" object
- Working with a compiled Pattern object will speed up matching
- All the re functions will now work as methods.

```
>>> import re
>>> pat = r'\w+@\w+\.edu'
>>> pat_obj = re.compile(pat)
>>> pat_obj.findall("elbo@uw.edu and jht@uw.edu")
[ 'elbo@uw.edu' ,' jht@uw.edu' ]
>>>
>>> match_obj = pat_obj.search("my email is elbo@uw.edu")
```

- Optional flags can further modify defaults, e.g., case-sensitive matching etc.


## Sample problem \#1

- Parse an enzymatic database file.
- Download enzyme.txt from the course website.
- In this file, some lines have the following format: Entry_code<some spaces>EC_number<some spaces>Category
- Entry_code is always the string "ENTRY"
- EC_number is a label that starts with "EC", followed by a single space, followed by four 1-3 digit numbers separated by dots.
- Category is a text descriptor (assume it can include several words).

For example:
ENTRY
ENTRY EC 1.14.21.2 Obselete Enzyme

- Read each line in the file and check whether it has this format. If so print it.


## Solution \#1

```
import re
import sys
file_name = sys.argv[1]
file = open(file_name,'r')
pat = r'ENTRY +EC \d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3} +\b.*'
for line in file:
    line = line.strip()
    match_obj = re.match(pat,line)
    if match_obj != None:
    print line
```

| ENTRY | EC 1.1.1.1 | Enzyme |
| :--- | :--- | :--- |
| ENTRY | EC 1.1.1.2 | Enzyme |
| ENTRY | EC 1.1.1.3 | Enzyme |
| ENTRY | EC 1.1.1.4 | Enzyme |
| ENTRY | EC 1.1.1.5 | Obsolete |
| EnTRY | EC 1.1 .1 .6 | Enzyme |
| ENTRY | EC 1.1.1.7 | Enzyme |
| ENTRY | EC 1.1.1.8 | Enzyme |
| ENTRY | EC 1.1 .1 .9 | Enzyme |
| $\ldots$ |  |  |

## Sample problem \#2

1. Using the same parsing process as in problem \#1, now print only the EC_numbers you found.

- Note: Print only EC_numbers that are part of lines that have the format described in problem \#1. EC numbers appear in many other lines as well but those instances should not be printed.
- Try using a single RE pattern

2. Now, print these EC numbers but include only the $1^{\text {st }}$ and the $4^{\text {th }}$ number elements
(i.e., instead of EC 2.34.21.132, print EC 2.132)

## Solution \#2.1

```
import re
import sys
file_name = sys.argv[1]
file = open(file_name,'r')
pat = r'ENTRY +(EC \d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}) +\b.*'
for line in file:
    line = line.strip()
    match_obj = re.match(pat,line)
    if match_obj != None:
        print match_obj.group(1)
```

```
EC 1.1.1.1
EC 1.1.1.2
EC 1.1.1.3
EC 1.1.1.4
EC 1.1.1.5
EC 1.1.1.6
EC 1.1.1.7
EC 1.1.1.8
EC 1.1.1.9
```


## Solution \#2.2

```
import re
import sys
file_name = sys.argv[1]
file = open(file_name,'r')
pat = r'ENTRY +EC (\d{1, 3})\.(\d{1,3})\.(\d{1,3})\.(\d{1,3}) +\b.*'
for line in file:
    line = line.strip()
    match_obj = re.match(pat,line)
    if match_obj != None:
    print "EC " + match_obj.group(1) + "." + match_obj.group(4)
```

```
EC 1.1
EC 1.2
EC 1.3
EC 1.4
EC 1.5
EC 1.6
```


## Problem \#3

- "Translate" the first 100 lines of War and Peace to Pig Latin.
- The rules of translations are as follows:
- If a word starts with a consonant: move it to the end and append "ay"
- Else, for words that starts with a vowel, keep as is, but add "zay" at the end
- Examples: beast $\rightarrow$ eastbay; dough $\rightarrow$ oughday; another $\rightarrow$ anotherzay; if $\rightarrow$ ifzay
- Hint: Remember the cool substitution trick we learned.


## What got matched? Labels

- You can even label the groups for convenience

```
>>> import re
>>> pat=r'(?P<name>\w+)@(?P<host>\w+)\.(?P<ext>com|org|net|edu)'
>>> my_match = re.search(pat, "my email is elbo@uw.edu")
>>>
>>> my_match.group('name')
elbo
>>> my_match.group('host')
uw
>>> my_match.group('ext')
edu
```

