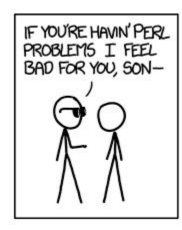
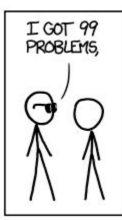
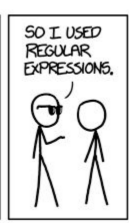
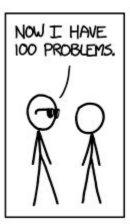
Regular Expressions

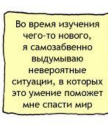








Alternative point of view

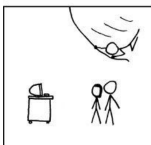


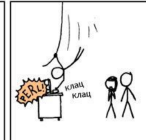














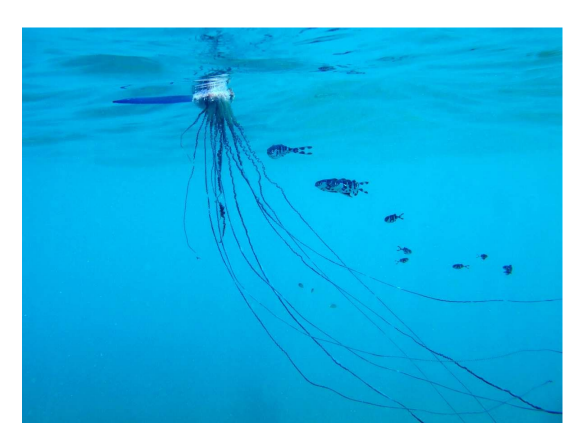
Regular Expressions

Regular expressions is a metalanguage which can be used to parse texts. It is linked to regular grammar - the simplest one from Chomsky hierarchy

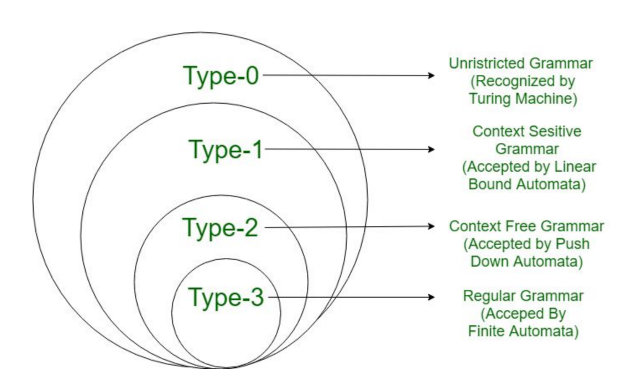
- 1. Recursively enumerable natural languages
- 2. Context-sensitive xml, haskell
- 3. Context-free most programming languages
- 4. Regular serial patterns <- we are here

Some examples of regularity





Hierarchical grammar structure



Don't use regular expressions for grammars harder than regular



4418

Locked. There are disputes about this answer's content being resolved at this time. It is not currently accepting new interactions.





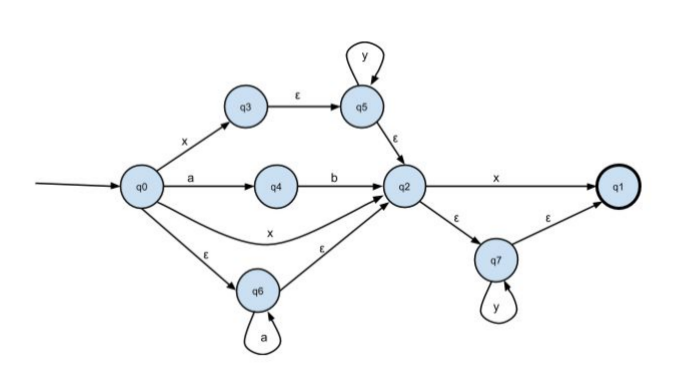


You can't parse [X]HTML with regex. Because HTML can't be parsed by regex. Regex is not a tool that can be used to correctly parse HTML. As I have answered in HTML-and-regex questions here so many times before, the use of regex will not allow you to consume HTML. Regular expressions are a tool that is insufficiently sophisticated to understand the constructs employed by HTML. HTML is not a regular language and hence cannot be parsed by regular expressions. Regex queries are not equipped to break down HTML into its meaningful parts. so many times but it is not getting to

transport a programmer's

consciousness into a world of ceaseless screaming, he comes, the pestilent slithy regex-infection will devour your HTML parser, application and existence for all time like Visual;Basic only worse he comes he comes do not fight he comes, his unholy radiance destro-ying all enlightenment, HTML tags leaking from, your eyes like liquid pain, the song of régular expression parsing will extinguish the voices of mortal man from the sphere I can see it can you see it is beautiful the final snuf fing of the lies of Man ALL IS LOST ALL IS LOST the porty he comes he comes the ichor permeates all MY FACE MY FACE oh god no NO NOOOO NO stop the anti-des are not real zalgo is TONY THE PONY HE COMES

Finite automata



Re basics

Let's start with some denotations

- digits denotes digits
 - 1 will match 1
 - o 23 will match 23
- letters denotes letters
 - o a will match a
 - word will match word
- Space symbols match spacesymbols
 - \n, \t and so on

import re

```
# Define a pattern
pat = re.compile(r'wtf')
text = 'Wtf are you doing, wtf?!'
```

Search text
ans = pat.search(text)
ans
<_sre.SRE_Match object; span=(19, 22), match='wtf'>

Match attributes

- start() index of match start in string
- end() index of match end in string
- span() tuple with indices of match start and end in string
- group() get match itself
- re command for pattern creating
- string string where we have searched

match searches pattern in string and returns first occurence

```
ans.start()
19
ans.end()
22
ans.span()
(19, 22)
ans.group()
'wtf'
ans.re
re.compile('wtf')
```

Non-single pattern occurrence in text

```
s = 'wtf re? wtf...'
ans = pat.search(s)
ans
<_sre.SRE_Match object; span=(0, 3), match='wtf'>
s = 'hmm, hm-hm-hm'
ans = pat.search(s)
print(ans)
None
```

Match

Checks whether the string starts with pattern

```
s = 'wtf, why are you still using this example?'
pat.match(s)
<_sre.SRE_Match object; span=(0, 3), match='wtf'>

s = 'Nonstarting wtf'
print(pat.match(s))
None
```

Findall

Finds all occurences and returns them as a list. Not very convenient in general

```
s = 'Multiple wtfs: wtf, wtf'
pat.findall(s)
['wtf', 'wtf', 'wtf']

s = ''
pat.findall(s)
[]
```

Finditer

Best method in my opinion. Returns all necessary information as an iterator

```
s = 'Multiple wtfs: wtf, wtf'
it = pat.finditer(s)
it = pat.finditer(s)
for i in it:
   print(i)
<_sre.SRE_Match object; span=(9, 12), match='wtf'>
< sre.SRE Match object; span=(15, 18), match='wtf'>
< sre.SRE Match object; span=(20, 23), match='wtf'>
```

re syntax

More about notation. Special characters

- [] denotes group of characters
- - used to define range of symbols inside []
- () used to separate groups of characters

```
pat = re.compile(r'[a-z]')
pat.findall('wtf is not wtf')
['w', 't', 'f', 'i', 's', 'n', 'o', 't', 'w', 't',
'f']
```

s = 'cat under the table, cat in the table, cat on

pat = re.compile('cat [io]n the table')

['cat in the table', 'cat on the table']

the table'

pat.findall(s)

```
s = 'H: 1, Z: 4'
pat = re.compile('([a-zA-Z]): ([0-9])')
pat.findall(s)
[('H', '1'), ('Z', '4')]
For each match we now have a tuple, where each group is a separate
element
for m in pat.finditer(s):
```

<_sre.SRE_Match object; span=(0, 4), match='H: 1'>

<_sre.SRE_Match object; span=(6, 10), match='Z: 4'>

print(m)

```
for m in pat.finditer(s):
   print('available groups:', m.groups())
   print('whole match:', m.group(0))
   print('1st group:', m.group(1))
   print('2nd group:', m.group(2))
available groups: ('H', '1')
whole match: H: 1
1st group: H
2nd group: 1
```

available groups: ('Z', '4')

whole match: 7: 4

1st group: Z

2nd group: 4

Group attributes

So we have additional parameters

- groups() tuple with all groups from pattern
- group(n=0) select group from match
 - o n = 0 return whole match
 - o n = 1, 2... return content of corresponding group

More syntax

- \d match all digits, equivalent to the class [0-9]
- \D match everything except digits
- \w match all alphanumeric characters (digits + letters),
 equivalent to the class [a-zA-Z0-9_]
- \W match everything except alphanumeric characters
- \s all space characters, equivalent to the class [\t\n\r\f\v]
- \S match everything except space characters
- \b match the edge of the word
- \B match not the edge of the word

```
s = '+7-921-742-33-67'
pat = re.compile(r'\d\d\d')
pat.findall(s)
['921', '742']
s = 'Pytho, Python, Pythono, Pythonum'
pat = re.compile(r'Python')
pat.findall(s)
['Python', 'Python', 'Python']
pat = re.compile(r'Python\b')
```

pat.findall(s)

['Python']

```
s = 'Pytho, Python, Pythono, Pythonum'
pat = re.compile(r'Python\B')
pat.findall(s)
['Python', 'Python']
s = 'My \nmultispace \t\rline'
pat = re.compile(r'\$')
pat.findall(s)
['M', 'y', 'm', 'u', 'l', 't', 'i', 's', 'p', 'a',
```

'c', 'e', 'l', 'i', 'n', 'e']

Quantificators

Used for specifying number of occurences

- * Kleene star match any number of previous element, including 0
- + Kleene plus match 1 and greater number of previous element
- ? match 0 or 1 time
- {min,max} match min minimum number of previous element up to max number; min=0, max=infinite by default, they can be skipped

```
s = 'ab, abc, abccc, abcccc'
pat_any = re.compile(r'abc*')
pat_gr = re.compile(r'abc+')
pat 3 = re.compile(r'abc{3}')
pat 2h = re.compile(r'abc{2,}')
pat any.findall(s)
['ab', 'abc', 'abccc', 'abccc']
pat gr.findall(s)
['abc', 'abccc', 'abccc']
pat 3.findall(s)
['abccc', 'abccc']
pat 2h.findall(s)
['abccc', 'abcccc']
```

```
s = 'look, cook, lok, cok and 2 guns'
pat = re.compile(r'\woo?\w')
pat.findall(s)
['look', 'cook', 'lok', 'cok']

s = 'thorium - 2, uranium - 3, iridium - 7'
pat = re.compile(r'\w+')
pat.findall(s)
```

['thorium', '2', 'uranium', '3', 'iridium', '7']

```
s = 'H: 1, He: 4'
pat = re.compile(r'(\w{1,2}): (\d+)')
pat.findall(s)
[('H', '1'), ('He', '4')]

pat = re.compile(r'(\w+): (\d+)')
```

pat.findall(s)

[('H', '1'), ('He', '4')]

Alternative re invocation

Notation which we have used is similar to the other one

```
pat = re.compile(pattern)
pat.command(string)
re.command(pattern, string)
```

But the latter case less effective. Now this difference is neglegible if you have a moderate number of different patterns in a program

Non-greedy search

By default each quantifier tries to digest as much characters as possible. Addition of ? after it makes them non-greedy

Important note

Such behaviour can slow down search greatly. Some patterns have exponential time complexity, so be careful and test them on small datasets. If search takes too long - probably your pattern is not optimal

Other stuff

- . wildcard match any symbol except newline
- \ escape character for special characters
- ^ match start of line
- \$ match end of line
- [^] match everything except elements inside the set
- | match element before pipe or after it

```
# Parse my phone
s = '+7-921-742-33-67'
```

Parse date

s = '30/12/1994'

```
# Parse site name
s =
'https://docs.python.org/3/library/re.html#match-object
s'
```

```
pat = re.compile(r'\+(\d)-(\d{3})-(\d{2})-(\d{2})')
pat.findall(s)
[('7', '921', '742', '33', '67')]

pat = re.compile(r'https?:\/\/([^\\/]+)')
pat.findall(s)
```

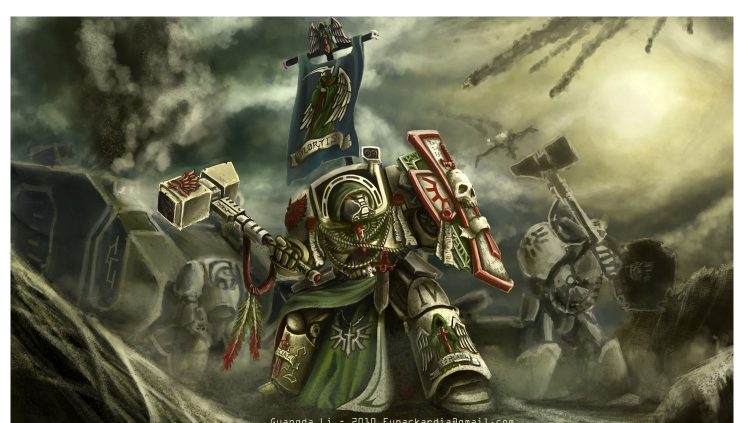
pat = re.compile($r'\d{1,2}/\d{2,4}'$)

['docs.python.org']

pat.findall(s)

['30/12/19']

Flags



Parameter to modify re behaviour

re.compile(pattern, flags)

flags accept number denoting flag, it is easier to provide them from the re module. Flags

- re.I ignorecase, pattern will act without considering case
- re.A ascii, make special characters match only ascii symbols
- re.M multiline, pattern will act on each string independently
- re.S dotall, . will match everythong including newline
- re.X verbose, make it possible to split pattern across several lines and write comments

Named groups

It is possible to assign names for groups and it is good

```
(?P<elem>pattern)other_pattern
```

- ?P denotes named group
- <name> name of your group
- pattern, other_patter some re pattern

1 H

4 He

Groups referring

Furthermore we can refer to previous groups. In this case content of referred group will be matched

```
(?P<name>pattern)some_pattern(?P=name)other_pattern
```

- ?P denotes named group
- <name> name of your group
- =name reference to the match of name group
- pattern, some_pattern, other_patter re patterns

Unnamed groups referring

Same can be done with ordinary groups. Instead of ?P=name just write (\index) where index is an index of group to which you make a reference

```
s = '07/11/12 was in 2012 03/12.15'
pat =
re.compile(r'(\d\d)(?P<sep>[-/.])(\d\d)(?P=sep)(\d\d)')
pat.findall(s)
[('07', '/', '11', '12')]
```

pat = re.compile($r'(\d\d)([-/.])(\d\d)(\2)(\d\d)'$)

pat.findall(s)

[('07', '/', '11', '/', '12')]