# ECE 20875 Python for Data Science

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(Adapted from material developed by Profs. Milind Kulkarni, Stanley Chan, Chris Brinton, David Inouye)

regular expressions

# basic text processing

Python lets you do a lot of simple text processing with strings:

```
s = "hello world"
s.count("l")  #returns 3
s.endswith("rld")  #returns True
"ell" in s  #returns True
s.find("ell")  #returns 1
s.replace("o", "0") #returns "hello world"
s.split(" ")  #returns ["hello", 'world"]
"XX".join(["hello", "world"]) #returns "helloXXworld"
```

See <a href="https://docs.python.org/3/library/stdtypes.html#string-methods">https://docs.python.org/3/library/stdtypes.html#string-methods</a> for more

 But what if we want to do fancier processing? More complicated substitutions or searches?

# regular expressions

- Powerful tool to find/replace/count/capture patterns in strings: regular expressions (regex)
- Can do very sophisticated text manipulation and text extraction

```
import re
s = "hello cool world see"
#find all double letters that are one character from the end of a word
p = re.compile(r'((.)\2)(?=.\b)')
#replace those double letters with their capital version
s1 = p.sub(lambda match : match.group(1).upper(), s)
print(s1) #prints 'heLLo c00l world see'
```

• Useful for data problems that require extracting data from a corpus

# regular expressions (regex)

- A means for defining regular languages
  - A language is a set (possibly infinite) of strings
  - A string is a sequence of characters drawn from an alphabet
  - A **regular language** is one class of languages: those defined by regular expressions (ECE 369 and 468 go into more details, including what other kinds of languages there are)
- Use: Find whether a string (or a substring) matches a regex (more formally, whether a substring is in the language)

# regular expressions

- A single string is a regular expression: "ece 20875", "data science"
  - Note: the empty string is also a valid regular expression
- All other regular expressions can be built up from three operations:
  - 1. Concatenating two regular expressions: "ece 20875 data science"
  - 2. A choice between two regular expressions: "(ece 20875) | (data science)"
  - 3. Repeating a regular expression 0 or more times "(ece)\*"

# building regular expressions

• A regular expression in Python is compiled:

```
import re
p = re.compile("ece (264|20875|368)")
```

- This creates special code for matching a regular expression (ECE 369/468 discusses the machinery behind this)
- Can then look for the regular expression in other strings:

```
p.match("ece 264")  #returns a match object
p.match("hello ece 20875") #returns None
p.search("hello ece 368")  #returns a match object
```

 match checks only at the beginning of the string, while search looks throughout, and both only return the first occurrence

# inspecting a match object

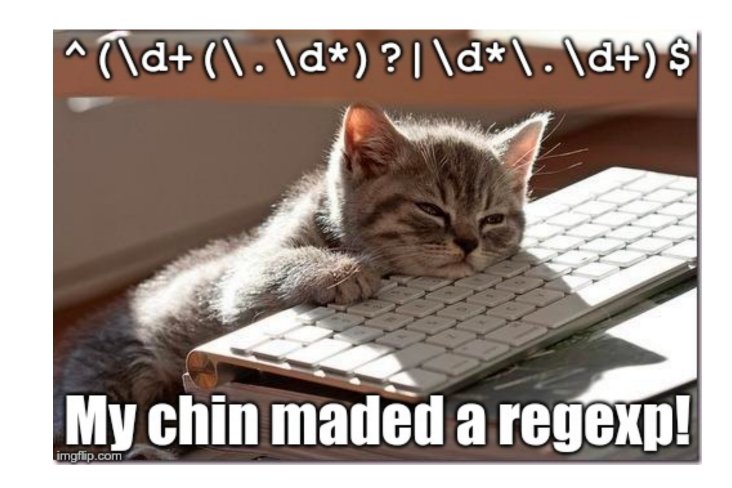
We want to see what the match is, so we can set it to a variable:
 x = p.search("hello ece 368")

```
    If we print x, we will see the match object (more on objects later)
    print(x) # Returns <re.Match object; span=(6, 13),</li>
    match='ece 368'>
```

- To see the actual match string, we use group():
   x.group() # Returns "ece 368"
- To see the index of the match, we use span():
   x.span() # Returns (6,13)

## extra syntax for regex

- . #wildcard, matches any character (except newline)
- ^abc #matches 'abc' only at the start of the string
- abc\$ #matches 'abc' only at the end of the string
- a? #matches 0 or one 'a'
- a\* #matches zero or more 'a's
- a+ #matches *one* or more 'a's
- [abc] #character class, matches 'a' or 'b' or 'c'
- [^abc] #matches any character except 'a' or 'b' or 'c'
- [a-z] #character class, matches any letter between 'a' and 'z'



## extra syntax for regex

- \s #matches whitespace
- \S #matches non-whitespace
- \d #matches digit
- \D #matches non-digit
- \w #matches any word character, which is alphanumeric and the underscore (equivalent to [a-zA-Z0-9\_])
- \W #matches any non-word character

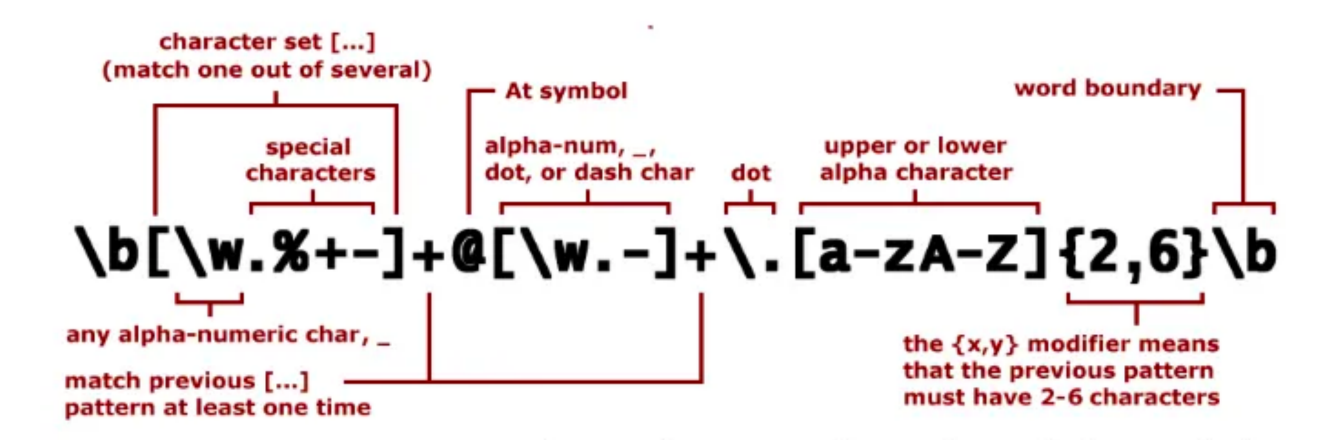
```
s = "hello 12 hi 89. Howdy 34"
p = re.compile("\d+")

result = p.findall(s)
print(result)

#Output: ['12', '89', '34']
```

#### lookahead characters

- \b : matches the empty string at the beginning or end of a word
- \B: matches the empty string not at the beginning or end of a word



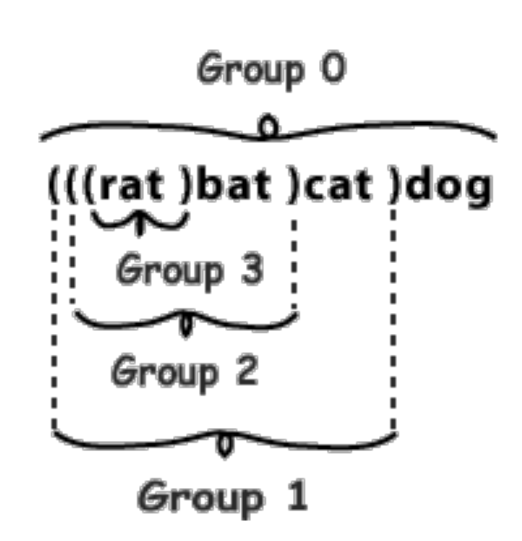
- (?=abc): matches if "abc" is what comes next
- (?!abc): matches if "abc" is not what comes next
- These are zero-width assertions: They don't cause the engine to advance through the string, and they are not part of the resulting match

## groups

- Can use parentheses to capture groups
  - Groups together characters (like in math): (abc)\*
    means repeat abc, but abc\* means repeat c
- Groups are captured by regular expressions
  - match.group(k) returns the contents of the kth group in the matched text
  - Group 0 is always the whole matched regex
  - match.groups() returns all subgroups in a list

### groups

- Groups can be nested count based on number of left parentheses
- Groups can be named:
   re.compile("(?P<foo>abc)")
- Can refer to groups within a regular expression (or a substitution):
  - \k refers to the content of the kth group
  - (?P=foo) refers to the content of the group named foo



```
x = "dog = (?P<pet>\w+), cat
= (?P=pet)"

y = "random_text dog = sammy, cat = sammy"

z = re.compile(x).search(y)

print(z.group("pet"))

#prints sammy
```

#### substitution

- There is also a replacement command sub()
  - p.sub(a,b) rewrites b with any match to p replaced by a
- For example, we can generate the following regex, with groups:
  - p = re.compile(r'hello (\w\*)') #match "hello ..."
  - Note that prefixing a string with `r' makes it a raw string literal that tells Python not to process it (useful when trying to match characters like "\n")
- We can write the following replacements, using the groups if we want:
  - p.sub(r'goodbye \1', 'well hello ece') #returns 'well goodbye ece'
  - p.sub(r'\1 goodbye \1', 'well hello X') #return 'well X goodbye X'