Introduction to regular expressions

Puteaux, Fall/Winter 2020-2021

- §1 Introduction to Natural Language Processing in Python
- §1.1 Regular expressions & word tokenization

1 Introduction to regular expressions

- 1.1 What exactly are regular expressions?
 - Strings with a special syntax
 - Allow matching patterns in other strings, e.g.,
 - find all web links in a document
 - parse email addresses
 - remove/replace unwanted characters

1.2 Code of the applications of regular expressions:

```
[1]: import re
    re.match('abc', 'abcdef')
```

- [1]: <re.Match object; span=(0, 3), match='abc'>
- [2]: word_regex = '\w+'
 re.match(word_regex, 'hi there!')
- [2]: <re.Match object; span=(0, 2), match='hi'>

1.3 What are the common regex patterns?

pattern	matches	example
\w+	word	'Magic'
\d	digit	9
\s	space	• •
.*	wildcard	'username74'
+ or *	greedy match	'aaaaaa'
\\$	not space	'no_spaces'
[a-z]	lowercase group	'abcdefg'

1.4 How to use Python's re module?

- re module:
 - split: split a string on regex
 - findall: find all pa erns in a string
 - search: search for a pattern
 - match: match an entire string or substring based on a pattern
- Parameterize the pattern first and parameterize the string second.
- May return an iterator, string, or match object.

1.5 Code of Python's re module:

```
[3]: re.split('\s+', 'Split on spaces.')
[3]: ['Split', 'on', 'spaces.']
```

1.6 Practice question for finding out the corresponding pattern:

• Which of the following regex patterns results in the following text?

```
>>> my_string = "Let's write RegEx!"
>>> re.findall(PATTERN, my_string)
['Let', 's', 'write', 'RegEx']

□ PATTERN = r"\s+".

□ PATTERN = r"\w+".

□ PATTERN = r"[a-z]".

□ PATTERN = r"\w".
```

▶ Package pre-loading:

```
[4]: import re
     ▶ Data pre-loading:
 [5]: my_string = "Let's write RegEx!"
     ▶ Question-solving method:
 [6]: PATTERN = r"\s+"
      re.findall(PATTERN, my_string)
 [6]: ['', '']
 [7]: PATTERN = r" \w+"
      re.findall(PATTERN, my_string)
 [7]: ['Let', 's', 'write', 'RegEx']
 [8]: PATTERN = r''[a-z]''
      re.findall(PATTERN, my_string)
 [8]: ['e', 't', 's', 'w', 'r', 'i', 't', 'e', 'e', 'g', 'x']
 [9]: PATTERN = r'' \setminus w''
      re.findall(PATTERN, my_string)
 [9]: ['L', 'e', 't', 's', 'w', 'r', 'i', 't', 'e', 'R', 'e', 'g', 'E', 'x']
     1.7 Practice exercises for introduction to regular expressions:
     ▶ Package pre-loading:
[10]: import re
```

▶ Data pre-loading:

```
[11]: my_string = "Let's write RegEx! \
Won't that be fun? \
I sure think so. \
Can you find 4 sentences? \
Or perhaps, all 19 words?"
```

▶ Regular expressions (re.split() and re.findall()) practice:

```
[12]: # Write a pattern to match sentence endings: sentence_endings
sentence_endings = r"[\.\?!]"

# Split my_string on sentence endings and print the result
print(re.split(sentence_endings, my_string))
```

```
# Find all capitalized words in my_string and print the result
capitalized_words = r"[A-Z]\w+"
print(re.findall(capitalized_words, my_string))
# Split my_string on spaces and print the result
spaces = r"\s+"
print(re.split(spaces, my_string))
# Find all digits in my_string and print the result
digits = r'' d+''
print(re.findall(digits, my_string))
["Let's write RegEx", " Won't that be fun", ' I sure think so', ' Can you
find 4 sentences', ' Or perhaps, all 19 words', '']
['Let', 'RegEx', 'Won', 'Can', 'Or']
["Let's", 'write', 'RegEx!', "Won't", 'that', 'be', 'fun?', 'I', 'sure',
'think', 'so.', 'Can', 'you', 'find', '4', 'sentences?', 'Or', 'perhaps,',
'all', '19', 'words?']
['4', '19']
```