COMP(2041|9044) 22T2 — Python Regular Expressions

https://www.cse.unsw.edu.au/~cs2041/22T2/

Regular Expression History Revisited

- You've seen two versions of Ken Thompson's regex language:
 - POSIX Basic Regular Expressions
 - limited syntax, e.g no
 - used by grep & sed
 - needed when computers were every slow to make regex matching faster
 - POSIX Extended Regular Expressions superset of Basic Regular Expressions
 - used by grep -E & sed -E
- Henry Spencer produced the first open source regex library
 - used many place e.g. postgresql, tcl
 - extended (added features & syntax) to Ken's regex language.
- Perl (Larry Wall) copied Henry's library & extended much further
 - available outside Perl via Perl Compatible Regular Expressions library
 - used by grep -P
- Python standard re package also copied Henry's library
 - added most of the features in Perl/PCRE
 - many commonly used features are common to both
- we will cover useful regex features added by Python & Perl/PCRE
- https://regex101.com/ lets you specify which regex language

Python re package - useful functions

re.search(regex, string, flags)

- search for a regex match within string
- return object with information about match or None if match fails
- optional parameter modifies matching, e.g. make matching case-insensitive with: flags=re.I

re.match(regex, string, flags)

- only match at start of string
- same as re.search stating with ^

re.fullmatch(regex, string, flags)

- only match the full string
- same as re.search stating with ^ and ending with \$

Python **re** package - useful functions

```
re.sub(regex, replacement, string, count, flags)
```

- return string with anywhere regex matches, substituted by replacement
- optional parameter count, if non-zero, sets maximum number of substitutions

```
re.findall(regex, string, flags)
```

- return all non-overlapping matches of pattern in string
- if pattern contains () return part matched by ()
- if pattern contains multiple () return tuple

```
re.split(regex, string, maxsplit, flags)
```

- Split string everywhere regex matches
- optional parameter maxsplit, if non-zero, set maximum number of splits

Character Classes

Python (& PCRE) regular expression adds character classes

```
\d
      matches any digit, for ASCII: [0-9]
\D
      matches any non-digit, for ASCII: [^0-9]
\w
      matches any word char, for ASCII: [a-zA-Z 0-9]
\ W
      matches any non-word char, for ASCII: \lceil ^a-zA-Z_0-9 \rceil
\s
      matches any whitespace, for ASCII: \lceil \langle t \rangle r \rceil
\ S
      \ b
      matches at a word boundary
\ B
      matches except at a word boundary
\ A
      matches at the start of the string, same as ^
١Z
      matches at the end of the string, same as $
```

- convenient
- make your regex more likely to be portable to non-English locales
- \b and \B are like ^ and \$ they don't match characters, they anchor the match

raw strings

- Python raw-string is prefixed with an r (for raw)
 - can prefix with r strings quoted with ' " ''' """
- backslashes have no special meaning in raw-string except before quotes
 - backslashes escape quotes but also stay in the string
- regexes often contain backslashes using raw-strings makes them more readable

```
>>> print('Hello\nAndrew')
Hello
Andrew
>>> print(r'Hello\nAndrew')
Hello\nAndrew
>>> r'Hello\nAndrew' == 'Hello\\nAndrew'
True
>>> len('\n')
1
>>> len(r'\n')
2
```

Match objects

- re.search, re.match, re.fullmatch return a match object if a match suceeds, None if it fails
 - hence their return can to control if or while

```
print("Destroy the file system? ")
answer = input()
if re.match(r'yes|ok|affirmative', answer, flags=re.I):
    subprocess.run("rm -r /", Shell=True)
```

• the match object can provide useful information:

```
>>> m = re.search(r'[aiou].*[aeiou]', 'pillow')
>>> m
<re.Match object; span=(1, 5), match='illo'>
>>> m.group(0)
'illo'
>>> m.span()
(1, 5)
>>>
```

Capturing Parts of a Regex Match

- brackets are used for grouping (like arithmetic) in extened regular expresions
- in Python (& PCRE) brackets also capture the part of the string matched
- group(n) returns part of the string matched by the nth-pair of brackets

```
>>> m = re.search('(\w+)\s+(\w+)', 'Hello Andrew')
>>> m.groups()
('Hello', 'Andrew')
>>> m.group(1)
'Hello'
>>> m.group(2)
'Andrew'
```

• \number can be used to refer to group number in an re. sub replacement string

```
>>> re.sub(r'(\d+) and (\d+)', r'\2 or \1', "The answer is 42 and 43?")
'The answer is 43 or 42?'
```

Back-referencing

- \number can be used further on in a regex often called a back-reference
 - e.g. r'^(\d+) (\1)\$' match the same integer twice

```
>>> re.search(r'^(\d+) (\d+)$', '42 43')
<re.Match object; span=(0, 5), match='42 43'>
>>> re.search(r'^(\d+) (\1)$', '42 43')
>>> re.search(r'^(\d+) (\1)$', '42 42')
<re.Match object; span=(0, 5), match='42 42'>
```

- back-references allow matching impossible with classical regular expressions
- python supports up to 99 back-references, \1, \2, \3, ..., \99
 - \01 or \100 is interpreted as an octal number

Non-Capturing Group

```
    (?:...) is a non-capturing group
    it has the same grouping behaviour as (...)
    it doesn't capture the part of the string matched by the group

>>> m = re.search(r'.*(?:[aeiou]).*([aeiou]).*', 'abcde')
>>> m

<re.Match object; span=(0, 5), match='abcde'>
>>> m.group(1)
'e'
```

Greedy versus non-Greedy Pattern Matching

- The default semantics for pattern matching is **greedy**:
 - starts match the first place it can succeed
 - make the match as long as possible
- The ? operator changes pattern matching to **non-greedy**:
 - starts match the first place it can succeed
 - make the match as short as possible

```
>>> s = "abbbc"
>>> re.sub(r'ab+', 'X', s)
'Xc'
>>> re.sub(r'ab+?', 'X', s)
'Xbbc'
```

Why Implementing a Regex Matching isn't Easy

- regex matching starts match the first place it can succeed
- but a regex can partly match many places

• and may need to **backtrack**, e.g.

- poorly design regex engines can get very slow
 - have been used for denial-of-service attacks
- Python extensions (back-references) make matching NP-hard

re.findall

• re.findall returns a list of the matched strings, e.g.

```
>>> re.findall(r'\d+', "-5==10zzz200_")
['5', '10', '200']
```

• if the regex contains () only the captured text is returned

```
>>> re.findall(r'(\d)\d*', "-5==10zzz200_")
['5', '1', '2']
```

• if the regex contains multiple () a list of tuples is return

```
>>> re.findall(r'(\d)\d*(\d)', "-5==10zzz200_")
[('1', '0'), ('2', '0')]
>>> re.findall(r'([^,]*), (\S+)', "Hopper, Grace Brewster Murray")
[('Hopper', 'Grace')]
>>> re.findall(r'([A-Z])([aeiou])', "Hopper, Grace Brewster Murray")
[('H', 'o'), ('M', 'u')]
```

re.split

re.split splits a string where a regex match

```
>>> re.split(r'\d+', "-5==10zzz200_")
['-', '==', 'zzz', '_']
```

- like cut in Shell scripts but more powerful
- for example, you can't do this with cut

```
>>> re.split(r'\s*,\s*', "abc,de, ghi ,jk , mn")
['abc', 'de', 'ghi', 'jk', 'mn']
```

see also the string join function

```
>>> a = re.split(r'\s*,\s*', "abc,de, ghi ,jk , mn")
>>> a
['abc', 'de', 'ghi', 'jk', 'mn']
>>> ':'.join(a)
'abc:de:ghi:jk:mn'
```

```
# For each file given as argument replace occurrences of Hermione
# allowing for some misspellings with Harry and vice-versa.
# Relies on Zaphod not occurring in the text.
import re, sys, os
for filename in sys.argv[1:]:
    tmp filename = filename + ".new"
    if os.path.exists(tmp_filename):
        print(f"{sys.argv[0]}: {tmp_filename} already exists\n", file=sys.stderr
        sys.exit(1)
    with open(filename) as f:
        with open(tmp_filename, "w") as g:
            for line in f:
                changed_line = re.sub(r"Herm[io]+ne", "Zaphod", line)
                changed line = changed line.replace("Harry", "Hermione")
                changed line = changed line.replace("Zaphod", "Harry")
                g.write(changed line)
    os.rename(tmp_filename, filename)
```

```
# For each file given as argument replace occurrences of Hermione
# allowing for some misspellings with Harry and vice-versa.
# Relies on Zaphod not occurring in the text.
import re, sys, os, shutil, tempfile
for filename in sys.argv[1:]:
    with tempfile.NamedTemporaryFile(mode='w', delete=False) as tmp:
        with open(filename) as f:
            for line in f:
                changed_line = re.sub(r"Herm[io]+ne", "Zaphod", line)
                changed_line = changed_line.replace("Harry", "Hermione")
                changed_line = changed_line.replace("Zaphod", "Harry")
                tmp.write(changed_line)
    shutil.move(tmp.name, filename)
```

source code for change_names.1.py

```
# For each file given as argument replace occurrences of Hermione
# allowing for some misspellings with Harry and vice-versa.
# Relies on Zaphod not occurring in the text.
# modified text is stored in a list then file over-written
import re, sys, os
for filename in sys.argv[1:]:
    changed_lines = []
    with open(filename) as f:
        for line in f:
            changed_line = re.sub(r"Herm[io]+ne", "Zaphod", line)
            changed_line = changed_line.replace("Harry", "Hermione")
            changed_line = changed_line.replace("Zaphod", "Harry")
            changed_lines.append(changed_line)
    with open(filename, "w") as g:
        g.write("".join(changed_lines))
```

source code for change_names.2.py

```
# For each file given as argument replace occurrences of Hermione
# allowing for some misspellings with Harry and vice-versa.
# Relies on Zaphod not occurring in the text.
# modified text is stored in a single string then file over-written
import re, sys, os
for filename in sys.argv[1:]:
    changed_lines = []
    with open(filename) as f:
        text = f.read()
    changed_text = re.sub(r"Herm[io]+ne", "Zaphod", text)
    changed_text = changed_text.replace("Harry", "Hermione")
    changed_text = changed_text.replace("Zaphod", "Harry")
    with open(filename, "w") as g:
        g.write("".join(changed_text))
```

source code for change_names.3.py

Example - printing the last number

```
# Print the last number (real or integer) on every line
# Note: regexp to match number: -?\d+\.?\d*
# Note: use of assignment operator :=
import re, sys
for line in sys.stdin:
   if m := re.search(r'(-?\d+\.?\d*)\D*$', line):
        print(m.group(1))
```

source code for print_last_number.pv

Example - finding numbers #0

```
# Find the positive integers among input text
# print their sum and mean
# Note regexp to split on non-digits
# Note check to handle empty string from split
# Only positive integers handled
import re, sys
input_as_string = sys.stdin.read()
numbers = re.split(r"\D+", input_as_string)
print(numbers)
total = 0
n = 0
for number in numbers:
    if number:
        total += int(number)
        n += 1
if numbers:
    print(n, "numbers: total", total, "with mean", total / n)
```

source code for find_numbers.0.py

Example - finding numbers #1

```
# Find the positive integers among input text
# print their sum and mean
# Note reaexp to match number -?\d+\...\d*
# match postive & integers & floating-point numbers
import re, sys
input_as_string = sys.stdin.read()
numbers = re.findall(r"-?\d+\.?\d*", input_as_string)
print(numbers)
n = len(numbers)
total = sum(float(number) for number in numbers)
if numbers:
    print(n, "numbers: total", total, "with mean", total / n)
```

source code for find_numbers.1.pv