

CS 1112: Introduction To Programming

Regular Expressions (RegEx):

Character Classes

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Friendly Reminders

- Your safety and comfort is important!
 - If you choose to wear a mask you are welcome to do so
 - We will interpret wearing a mask as being considerate and caring of others in the classroom (<u>not</u> that you are sick), and realize that some may choose to mask to remain distanced
- Be an *active* participant in your learning! You're welcome and *encouraged* to ask questions during class!
- If you feel unwell, or think you are, please stay home
 - We will work with you!
 - Get some rest ©
 - View the recorded lectures please allow 24-48 hours to post
 - Contact us!



Announcements

- Quiz 7 is due by 11:00pm on 4/1 (*Tonight!*)
- **PA06** is due by 11:00pm on 4/3 (*Wednesday*)

Coming up...

- Exam 2: Monday, April 8, 2024 (SDAC accommodations? Book time slot on 4/8!)
 - In-class; exam on Sherlock (like last time)
 - Closed-book/closed-notes/closed-PyCharm/closed-everything!
 - Duration: 1 hour and 15 minutes (like last time)

More on Regular Expressions

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Other Notation

- The format of regular expressions are made up of many special characters and notations
- We will introduce some more of them today
- Note, we will not be covering every single special character and notation, but we will cover some useful and common ones
 - Feel free to explore others on your own!

RegEx: use of Metacharacters \$

- Matches the end of the string or just before the newline (\n)
- Spain\$ will match the string that ends with "Spain"

RegEx: use of Metacharacters {m}

- Specifies that <u>exactly</u> *m* copies of the *previous RE* should be matched
- a{4} will match exactly four 'a' characters, but not 3 or less
- "aaaa" will be matched by the above regEx
- "aaa" will NOT be matched by the above regEx

RegEx: use of Metacharacters {m,n}

- Causes the resulting regular expression to match from *m* to *n* repetitions of the *previous RE*, attempting to match as many repetitions as possible
- $a{3,5}$ will match from 3 to 5 'a' characters
- "aaa" will be matched by the above regEx
- "aaaa" will be matched by the above regEx
- "aaaaa" will be matched by the above regEx
- "aa" will NOT be matched by the above regEx

RegEx: use of Metacharacters {m,n}

- Omitting *m* specifies a lower bound of <u>zero</u>, and omitting *n* specifies an <u>infinite</u> upper bound
- a{4,}b will match four 'a' characters followed by a 'b', or a *thousand* 'a' characters followed by a 'b'
- "aaaab" will be matched by the above regEx
- "aaaaaaaab" will be matched by the above regEx
- "aaab" will NOT be matched by the above regEx
- "baaaa" will NOT be matched by the above regEx

Character Classes

- There are some additional metacharacters that represent character classes
- These are short-cut versions of some of the more verbose regular expression patterns

Character class: \b

- A word boundary. Matches if the specified characters are at the beginning or end of a word
- **ain\b** matches the following:
- "The rain in Spain" matches 'ain' twice in this string

```
import re

txt = "The rain in Spain"

# Check if "ain" is present at the end of a WORD:

x = re.findall(r"ain\b", txt) # Will find it twice!

# Check if "ain" is present at the beginning of a WORD:

y = re.findall(r"\bain", txt) # No Match
```

Character class: \d

- Matches any decimal digit: [0-9]
- r\dd2 matches the following:

```
txt = "r2d2"
x = re.findall(r"r\dd2", txt)
```

Character class: \D

Matches any character which is NOT a decimal digit:
 [^0-9]

• \D\D\d[a-z] matches the following:

```
txt = "nb3f"
x = re.findall(r"\D\D\d[a-z]", txt)
```

Character class: \s

- Matches any whitespace characters: [\t\n...]
- aa\sbb matches the following:

```
txt = "aa bb"
x = re.findall(r"aa\sbb", txt)
```

space character

Character class: \S

- Matches any character which is NOT a whitespace character: [^ \t\n...]
- [0-9][0-9]\Sn matches the following: txt = "12!n"

```
x = re.findall(r"[0-9][0-9]\Sn", txt)
```

Character class: \w

Matches any word characters (alphanumeric characters as well as the underscore): [a-zA-Z0-9_]

Want the character "."

so use \.

w+\@\w+\.edu matches the following:

character

```
txt = "my_email1@virginia.edu"
x = re.findall(r"\w+\@\w+\.edu", txt)

# Remember: + matches the RE 1 or more times
```

Character class: \W

• Matches any character which is NOT a word character:

```
[^a-zA-Z0-9_]
```

• $[0-9]{2}\backslash W[0-9]{2}pm$ matches the following:

```
txt = "10:22pm"
 x = re.findall(r"[0-9]{2}\W[0-9]{2}pm", txt)
```

Remember: + matches the RE 1 or more times

SUMMARY

- \$ = matches the end of a string
- {m} = exactly m copies of the previous RE
- $\{m,n\} = \text{from } m \text{ to } n \text{ copies } of \text{ the previous } RE \text{ (both inclusive)}$
- \b = word boundary matching RE at beginning or end of a word
- \ d = matches any decimal digit
- \D = matches any character that is not a decimal digit
- \s = matches any whitespace character
- \S = matches any character that is **not** a **whitespace** character
- \w = matches any word character
- $\backslash W$ = matches any character that is **not** a **word** character

REGEX

Regular Expression Practice!

t{3}[0-9]?\sa

> Provide strings that match this regular expression

$$[a-zA-Z]\w*\d\d$$

- Describe the strings that would match this regular expression
- Minimum length of strings that would match?

```
p(ab)+\W[lmn]
```

- Provide strings that match this regular expression
- Describe the strings that would match this regular expression

$$CS\s\d{4}-\w+$$

- ➤ Will this regular expression match the entire string below?
 - > "CS 1112-Intro to Programming"

IN-CLASS ACTIVITY

Go to Quizzes

Click on "RegEx Quiz ICA" – not an actual quiz (MC practice questions)

In pairs work on the Quiz

Check-in with a TA before leaving class

Show them that you have completed the quiz

(Don't worry about what score you actually earned!)