

CS 1112: Introduction To Programming

Regular Expressions (RegEx)

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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

- PA04 is due by 11:00pm on March 29 (March 30) (Note the day *different*)
- PA05 is due by 11:00pm on March 27 (Should have already turned in)
- PA06 is due by 11:00pm on April 3 (April 4) (Note the day *back to usual schedule*)
- Quiz 7 is due by 11:00pm on April 1 (*Monday*)

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)

Regular Expressions

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Regular Expressions (RegEx)

- Our knowledge base is expanding so rapidly. With so much data its hard to search and learn from this data. This has led to the rise of interdisciplinary cooperation
- Regular Expressions are an example of this cooperation
- An American mathematician **Stephen Kleene** (1909-1994) was the first person to introduce the term and the knowledge base in this subject
- After S. Kleene's initial work, the concept and application of Regular expressions has been greatly developed and enriched by Mathematicians, Language experts and computer scientists

Regular Expressions (RegEx)

- ➤ It should be no surprise that various rules and components of Regular expressions look like part of Algebra or computer code (algorithms)
- The basic ideas of regular expressions is quite simple. However, with advanced rules and regulations, RE have become very powerful tools being used by computer scientists, mathematicians and language experts

Here are 3 ways of defining a RegEx

- A regular expression (regex) is a way for a computer user or programmer to express how a computer program should look for a specified pattern in text. It's a codified method of searching in a file
- In theoretical computer science and formal language theory, a regular expression is a sequence of characters that forms a search pattern
- A regular expression represents a pattern-matching rule for identifying content in a file

- Without using the fancy term RegEx, we all have used regular expressions since we bought our first computer. Almost all of us have used the characters or strings like "?", ".doc"
- For example a search request for "M?ry" will display all the occurrences of Mary or Mery. A search string "Miche*" will display all strings beginning with "Miche" including Michel, Michell and Michelle.
- In a Windows environment, the search key "*.docx" will display all the files with their names ending in ".docx"

- The Science of RegEx is the enhancement of these simple concepts
- With Algebra like rules and complex designs of search strings, RegEx have become very powerful and found their way in diverse applications
- A typical search and replace operation requires the *exact* text that matches the intended search result. This techniques does not have the flexibility of regular expressions

Some of the common applications of RegEx are:

- Test an input string
- Search, delete, replace text
- Intelligently recognize the contents of some given text: Social security number, telephone number, address etc
- Useful in some computer languages
- Validating email and/or password formats
- Lexical analysis of text for various applications including compilers

RegEx: The Simplest forms

- The most basic and simplest form of RegEx consist of
 - A single literal character
 - > A string (collection) of alphanumeric characters
- The RegEx "A" will match 1st character in Apple
- The RegEx "a" will match 2nd character in cat
- The RegEx "cat" matches cat in *Her cat is ginger*
- The RegEx "MATH101 will match MATH101 in *MATH101* is interesting
- The RegEx "Cat" will not match cat in "Her cat is ginger"-Why?

RegEx: Simple and advanced

- Literal characters and strings:
- We all have used them
 - Simple and easy
 - Limited search capability
- Modern set of RegExs:
 - Not so simple
 - Formula like
 - > Flexible & powerful

RegEx: Bracket Expression []

- ➤ Bracket expression matches a single character that is contained within the brackets
- Gr [ae] y will match Gray or Grey
- > S [iou]n will match Sin, Son or Sun
- Particularly useful for searching a word that can be spelled in more than one way (e.g. Gray or Grey)!

Bracket Expression [] and hyphen

A hyphen can be used to denote a range of characters:

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○ [A-Z] will match "A", "B", ..., "Z"
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- will match any lowercase letter
- **∞** [0-9] will match "0", "1", ..., "9"
- [A-Za-z0-9] will match upper & lower case letters and 0-9
- will match "a", "b", "c", "x", "y", "z"
- will match "a", "b", "7", "8", "9"

RegEx: Metacharacters

- Bracket expression we just discussed is a matacharacter
- There many other types of metacharacters. The most important are:
 - > Dot
 - Caret (^)
 - Question mark
 - Plus symbol
 - Asterisk symbol
 - Vertical bar

RegEx: use of Metacharacter. (dot)

- Matches any single character when **not** inside square brackets:
- X.Z will match XAZ, XaZ, XBZ, ZbZ, XYZ etc.
- However [a.c] will match "a", ".", "c" (will match any *one* of the 3 characters the dot included)

RegEx: use of Metacharacter ^ (caret) inside []'s

- Sometimes we want to exclude things. Caret ^ comes handy
- Caret will match a **single character** that is **not** contained within the brackets *has to be placed at the beginning of the* []'s
- [^abc] will match any character other than "a", "b", "c"
- [ab^cd] will match 'a', 'b', '^' (character), 'c', and 'd'
- [^a-z] will match any character other than characters a to z
- Note: ^ alone means "the start of the string or line" e.g. ^x matches any line or string beginning with 'x'

RegEx: use of Metacharacter ?

- Use of? is different in RegEx than in windows
- Question mark matches the preceding element zero or one times
- **ab?c** matches the following:
 - "ac" here the 'b' was matched zero times
 - "abc" here the 'b' was matched one time
 - "abbc" would not match this

RegEx: use of Metacharacter + (plus)

- The plus sign matches the *preceding* element <u>one or more times</u>
- **ab**+**c** matches the following:
- "abc" matches 'b' one time
- ca "abbc" matches 'b' two times
- "abbbc" matches 'b' three times,
- ca ... and so on
- Here, it will *not* match "ac" (min # of b's to be matched is 1)

RegEx: use of Metacharacter * (asterisk)

The asterisk sign matches the *preceding* element or elements (pattern) zero or more times

 $(X(ab)^*)$ matches the following:

zero instances of "ab"

one instance of "ab"

xabab two instances of "ab"

** Xababab** three instances of "ab"

ca ... and so on

™ Here, it will *not* match "Xa" or "Xb" or "Xbbbbb" ...

RegEx: use of Metacharacter

- ➤ Use of vertical bar works quite similar to many programming languages. It works as the logical OR statement
- For example abc xyz matches "abc" or "xyz"
- We can also have multiple vertical bars in a single statement such as: a b x y z
- It will match "a" or "b" or "x" or "y" or "z"

SUMMARY

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= brackets, matches a single character contained within
[x-z] = hyphen, denotes a range of characters
a.b = dot, matches any single character in that location
^abc = caret, matches a single character that is
            not a, b, or c
c? = preceding character (c) 0 or 1 times
CR c+ = preceding character (c) 1 or MORE times
c* = preceding character (c) 0 or MORE times
a b = vertical bar, means or
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