# Object and Data validation using Regular Expression

Object Oriented Concept

### What is Regular Expression

- A regular expression, regex or regexp is a formal language in theoretical computer science and software engineering.
- It is a sequence of characters that define a search pattern.
- The concept arose in the 1950s when the American mathematician Stephen Cole Kleene formalized the description of a regular language.



#### Patterns

- The pattern is a single character or a metacharacter (with its special meaning), or a regular character (with its literal meaning) for matching standard textual syntax.
- □ For example, in the regex a. a is a literal character which matches just 'a' and . is a meta character which matches every character except a newline. Therefore, this regex would match for example 'a ' or 'ax' or 'a0'.



### Boolean "or"

- A vertical bar separates alternatives.
- ☐ For example, Selim | Saeed can match "Selim" or "Saeed".



# Grouping

- Parentheses are used to define the scope and precedence of the operators (among other uses).
- ☐ For example, BSSE|MSSE and (B|M)SSE are equivalent patterns which both describe the set of "BSSE" or "MSSE".



# Quantification

| ?          | The question mark indicates zero or one occurrences of the preceding element. For example, colou?r matches both "color" and "colour".                      |
|------------|--|
| *          | The asterisk indicates <i>zero or more</i> occurrences of the preceding element. For example, ab*c matches "ac", "abc", "abbc", "abbbc", and so on.        |
| +          | The plus sign indicates <i>one or more</i> occurrences of the preceding element. For example, ab+c matches "abc", "abbc", "abbbc", and so on, but not "ac" |
| {n}        | The preceding item is matched exactly $n$ times. Example: $a\{3\}$ matches "aaa"   |
| {min,}     | The preceding item is matched <i>min</i> or more times. Example: a{3,} matches "aaa" or "aaaa" or more   |
| {min, max} | The preceding item is matched at least <i>min</i> times, but not more than <i>max</i> times.   |



#### RE in Java

- The java.util.regex package primarily consists of the following three classes:
- Pattern Class: To create a pattern, you must first invoke one of its public static compile() methods, which will then return a Pattern object.
- Matcher Class: A Matcher object is the engine that interprets the pattern and performs match operations against an input string.
- PatternSyntaxException: A PatternSyntaxException object is an unchecked exception that indicates a syntax error in a regular expression pattern.



### Basic Java RE Code

```
import java.util.regex.Matcher;
import java.util.regex.Pattern;
  String line = "Welcome BSSE16 Batch";
  String pattern = "S{2,8}";
   // Create a Pattern object
  Pattern r = Pattern.compile(pattern);
  // Now create matcher object.
  Matcher m = r.matcher(line);
  System.out.println( m.find() ? "Found value: " + line : "NO MATCH" );
```



### Regex Code

```
import java.util.regex.Matcher;
import java.util.regex.Pattern;
class Main {
  public static void main(String[] args) {
 String line = "Welcome BSSE11 Batch";
 String pattern = "S{2,8}";
 // Create a Pattern object
 Pattern r = Pattern.compile(pattern);
 // Now create matcher object.
 Matcher m = r.matcher(line);
 System.out.println( m.find() ? "Found value: " + line : "NO MATCH" );
```



### Doing it in Java, I

First, you must compile the pattern

```
import java.util.regex.*;
Pattern p = Pattern.compile("[a-z]+");
```

Next, you must create a matcher for a specific piece of text by sending a message to your pattern

```
Matcher m = p.matcher("Now is the time");
```

- Points to notice:
  - Pattern and Matcher are both in java.util.regex
  - Neither Pattern nor Matcher has a public constructor; you create these by using methods in the Pattern class
  - The matcher contains information about both the pattern to use and the text to which it will be applied



### Doing it in Java, II

- Now that we have a matcher m,
  - m.matches() returns true if the pattern matches the entire text string, and false otherwise
  - m.lookingAt() returns true if the pattern matches at the beginning of the text string, and false otherwise
  - m.find() returns true if the pattern matches any part of the text string, and false otherwise
    - If called again, m.find() will start searching from where the last match was found
    - m.find() will return true for as many matches as there are in the string; after that, it will return false
    - When m.find() returns false, matcher m will be reset to the beginning of the text string (and may be used again)



### Finding what was matched

- After a successful match, m.start() will return the index of the first character matched
- After a successful match, m.end() will return the index of the last character matched, plus one
- If no match was attempted, or if the match was unsuccessful, m.start() and m.end() will throw an IllegalStateException
  - This is a RuntimeException, so you don't have to catch it



# RE Syntax

| •          | Matches any single character (many applications exclude newlines,  |
|------------|--|
| []         | Matches a single character that is contained within the brackets. For example, [abc] matches "a", "b", or "c". [a-z] specifies a range which matches any lowercase letter from "a" to "z". |
| [^]        | Matches a single character that is not contained within the brackets. For example, $[^a-z]$ matches any single character that is not a lowercase letter from "a" to "z".                   |
| \$         | Matches the ending position of the string.   |
| ()         | A marked subexpression is also called a block or capturing group.  |
| \ <i>n</i> | Matches what the $n$ th marked subexpression matched, where $n$ is a digit from I to 9   |



### RE Examples

- .at matches any three-character string ending with "at", including "hat", "cat", and "bat".
- [^b]at matches all strings matched by .at except "bat".
- [^hc]at matches all strings matched by .at other than "hat" and "cat".
- [hc]at\$ matches "hat" and "cat", but only at the end of the string or line.
- \[.\] matches any single character surrounded by "[" and "]" since the brackets are escaped, for example: "[a]" and "[b]".
- s.\* matches s followed by zero or more characters, for example: "s" and "saw" and "seed".



### Example

```
String line = "tusar0805iitdu";
    String pattern ="[a-z]+";
    int count = 0;
Pattern r = Pattern.compile(pattern);
Matcher m = r.matcher(line);
while(m.find()) {
       count++;
       System.out.println("Match number "+count);
      System.out.println("start(): "+m.start());
       System.out.println("end(): "+m.end());
       System.out.println(line);
```



# RE Syntax

| \ <b>W</b> | Matches the word characters.  |
|------------|---|
| \ <b>W</b> | Matches the nonword characters.   |
| \ <b>s</b> | Matches the whitespace. Equivalent to [\t\n\r\f].                                   |
| \ <b>S</b> | Matches the nonwhitespace.  |
| \d         | Matches the digits. Equivalent to [0-9].  |
| <b>\D</b>  | Matches the nondigits.  |
| \ <b>A</b> | Matches the beginning of the string.  |
| \Z         | Matches the end of the string. If a newline exists, it matches just before newline. |
| \ <b>z</b> | Matches the end of the string.  |



# RE Syntax

| \ <b>b</b> | Matches the word boundaries when outside the brackets. Matches the backspace $(0x08)$ when inside the brackets. |
|------------|---|
| \n, \t     | Matches newlines, carriage returns, tabs, etc.  |
| \ <b>G</b> | Matches the point where the last match finished.  |
| \ <b>n</b> | Back-reference to capture group number "n".   |
| ^abc\$     | start / end of the string   |
| \.\*       | escaped special characters  |



### Replace in Java

```
String REGEX = "dog";

String INPUT = "The dog says meow." + "All dogs say meow.";

String REPLACE = "cat";
```

```
Pattern p = Pattern.compile(REGEX);

Matcher m = p.matcher(INPUT);

INPUT = m.replaceAll(REPLACE);

System.out.println(INPUT);
```



#### Additional methods

- If m is a matcher, then
  - m.replaceFirst(replacement) returns a new String where the first substring matched by the pattern has been replaced by replacement
  - m.replaceAll(replacement) returns a new String where every substring matched by the pattern has been replaced by replacement
  - m.find(startIndex) looks for the next pattern match, starting at the specified index
  - m.reset() resets this matcher
  - m.reset(newText) resets this matcher and gives it new text to examine (which may be a String, StringBuffer, or CharBuffer)



# RE in Python



### Regular Expressions in Python

- Regular expressions are a powerful string manipulation tool
- All modern languages have similar library packages for regular expressions
- Use regular expressions to:
  - Search a string (search and match)
  - Replace parts of a string (sub)
  - ☐ Break strings into smaller pieces (split)



#### Search and Match

- The two basic functions are re.search and re.match
  - Search looks for a pattern anywhere in a string
  - Match looks for a match staring at the beginning
- □ Both return *None* (logical false) if the pattern isn't found and a "match object" instance if it is

```
>>> import re
>>> pat = "a*b"
>>> re.search(pat, "fooaaabcde")
<_sre.SRE_Match object at 0x809c0>
>>> re.match(pat, "fooaaabcde")
>>>
```



### Q: What's a match object?

 A: an instance of the match class with the details of the match result

```
>>> r1 = re.search("a*b", "fooaaabcde")
>>> r1.group() # group returns string
 matched
'aaab'
>>> r1.start() # index of the match start
>>> r1.end() # index of the match end
>>> r1.span() # tuple of (start, end)
--(-3-,---7-)-
```

### What got matched?

Here's a pattern to match simple email addresses \w+@(\w+\.)+(com|org|net|edu)

```
>>> pat1 = "\w+@(\w+\.)+(com|org|net|edu)"
>>> r1 = re.match(pat,"finin@cs.umbc.edu")
>>> r1.group()
'finin@cs.umbc.edu'
```

 We might want to extract the pattern parts, like the email name and host



### What got matched?

We can put parentheses around groups we want to be able to reference

```
>>> pat2 = "(\w+)@((\w+\.)+(com|org|net|edu))"
>>> r2 = re.match(pat2,"finin@cs.umbc.edu")
>>> r2.group(1)
'finin'
>>> r2.group(2)
'cs.umbc.edu'
>>> r2.groups()
r2.groups()
('finin', 'cs.umbc.edu', 'umbc.', 'edu')
```

 Note that the 'groups' are numbered in a preorder traversal of the forest



#### More re functions

re.split() is like split but can use patterns

```
>>> re.split("\W+", "This... is a test,
    short and sweet, of split().")
['This', 'is', 'a', 'test', 'short',
    'and', 'sweet', 'of', 'split', '']
```

re.sub substitutes one string for a pattern

```
>>> re.sub('(blue|white|red)', 'black', 'blue
  socks and red shoes')
'black socks and black shoes'
```

re.findall() finds al matches

```
>>> re.findall("\d+","12 dogs,11 cats, 1 egg")
['12', '11', '1']
```



### Compiling regular expressions

- If you plan to use a re pattern more than once, compile it to a re object
- Python produces a special data structure that speeds up matching

```
>>> capt3 = re.compile(pat3)
>>> cpat3
<_sre.SRE_Pattern object at 0x2d9c0>
>>> r3 = cpat3.search("finin@cs.umbc.edu")
>>> r3
<_sre.SRE_Match object at 0x895a0>
>>> r3.group()
'finin@cs.umbc.edu'
```



## Pattern object methods

Pattern objects have methods that parallel the re functions (e.g., match, search, split, findall, sub), e.g.: >>> pl = re.compile("\w+@\w+\.+com|org|net|edu")

```
>>> pl.match("steve@apple.com").group(0)
'steve@apple.com'
                                                       email address
>>> pl.search("Email steve@apple.com today.").group(0)
'steve@apple.com'
>>> pl.findall("Email steve@apple.com and bill@msft.com
now.")
['steve@apple.com', 'bill@msft.com']
                                                 sentence boundary
>>> p2 = re.compile("[.?!]+\s+")
>>> p2.split("Tired? Go to bed! Now!! ")
['Tired', 'Go to bed', 'Now', ' ']
```



### Assignment

- Check the user account name validation (First Name and Last Name)
- Create password protection RE validation; at least 8 character and combination of uppercase, lowercase and digit.
- Check the phone number and email ID

