





Outline

- 1. Regex introduction
- 2. Expression Modifiers
- 3. Expression Patterns
- 4. Search and Replace
- 5. Regex Example



1. Regex introduction

- A regular expression is a special sequence of characters that helps you match or find other strings or sets of strings using a specialized syntax held in a pattern.
- A regular expression literal is a pattern between slashes or between arbitrary delimiters followed by %r as follows

```
/pattern/
/pattern/im # option can be specified
%r!/usr/local! # general delimited regular expression

#!/usr/bin/ruby
line1 = "Cats are smarter than dogs";
line2 = "Dogs also like meat";
puts "Line1 contains Cats" if ( line1 =~ /Cats(.*)/ )
puts "Line2 contains Dogs" if ( line2 =~ /Cats(.*)/ )
```



2. Expression Modifiers

Regular expression literals may include an optional modifier to control various aspects of matching. The modifier is specified after the second slash character, as shown previously and may be represented by one of these characters



2. Expression Modifiers

No.	Modifier & Description
1	i Ignores case when matching text.
2	o Performs #{} interpolations only once, the first time the regexp literal is evaluated.
3	x Ignores whitespace and allows comments in regular expressions.
4	m Matches multiple lines, recognizing newlines as normal characters.
5	u,e,s,n Interprets the RegExp as Unicode (UTF-8), EUC, SJIS, or ASCII. If none of these modifiers is specified, the regular expression is assumed to use the source encoding.



2. Expression Modifiers

Like string literals delimited with %Q, Ruby allows you to begin your regular expressions with %r followed by a delimiter of your choice. This is useful when the pattern you are describing contains a lot of forward slash characters that you don't want to escape.

```
# Following matches a single slash character, no escape required
%r|/|
# Flag characters are allowed with this syntax, too
%r[</(.*)>]i
```



3. Expression Patterns

Except for control characters, (+?.*^\$()[]{}|\), all characters match themselves. You can escape a control character by preceding it with a backslash.

The regular expression syntax that is available in Ruby, pls following references:

- http://rubular.com/
- http://reqexr.com/
- https://regex101.com/

Example:

- **^** => Matches beginning of line.
- \$ => Matches end of line.
- . => Matches any single character except newline. Using m option allows it to match newline as well.
- [...] => Matches any single character in brackets.



4. Search and Replace

- Some of the most important String methods that use regular expressions are sub and gsub, and their in-place variants sub! and gsub!.
- All of these methods perform a search-and-replace operation using a RegExp pattern. The sub & sub! replaces the first occurrence of the pattern and gsub & gsub! replaces all occurrences.
- The **sub** and **gsub** returns a new string, leaving the original unmodified where as sub! and gsub! modify the string on which they are called.

References:

- https://ruby-doc.org/core-2.1.4/String.html#method-i-gsub
- https://ruby-doc.org/core-2.1.4/String.html#method-i-gsub-21
- https://ruby-doc.org/core-2.1.4/String.html#method-i-sub
- https://ruby-doc.org/core-2.1.4/String.html#method-i-sub-21



4. Search and Replace

```
#!/usr/bin/ruby

phone = "2004-959-559 #This is Phone Number"

# Delete Ruby-style comments
phone = phone.sub!(/#.*$/, "")
puts "Phone Num : #{phone}"

# Remove anything other than digits
phone = phone.gsub!(/\D/, "")
puts "Phone Num : #{phone}"
```



4. Search and Replace

```
#!/usr/bin/ruby

text = "rails are rails, really good Ruby on Rails"

# Change "rails" to "Rails" throughout
text.gsub!("rails", "Rails")

# Capitalize the word "Rails" throughout
text.gsub!(/\brails\b/, "Rails")
puts "#{text}"
```



5. Regex Example

```
# Includes characters a-z, digits 0-9, and special characters @#$%&

"^[a-z0-9\.@#\$%&]+$/"

# At least 8 characters including at least 1 letter and 1 number

"^(?=.*[A-Za-z])(?=.*\d)[A-Za-z\d]{8,}$" "/

#Ít nhất 8 kí tự trong đó có ít nhất 1 chữ cái in hoa, 1 chữ cái in thường, 1 số và 1 kí tự đặc biệt

(?=.*[a-z])(?=.*[A-Z])(?=.*\d)(?=.*[$@$!%*?&])[A-Za-z\d$@$!%*?&]{8,}/"

# At least 7 characters and maximum 16 characters allowed 0-9, a-z\
"/ ^[a-zA-Z0-9\s]{7,16}$/"
```



References

- http://ruby-doc.org/
- https://www.tutorialspoint.com/ruby/ruby_regular_expressions.htm
- https://github.com/awesome-academy/RubyExample_TFW



Question & Answer?





