

A comprehensive guide to regular expressions and text manipulation techniques, essential for algorithms and interview preparation.

# **Regex Fundamentals**

## **Basic Metacharacters**

. (Dot)	Matches any single character except newline.
	Example: a.c matches "abc", "aac", "adc", etc.
(Caret)	Matches the beginning of the string.
	<b>Example: ^</b> abc matches "abc" only if it's at the beginning.
\$ (Dollar)	Matches the end of the string.
	<b>Example:</b> xyz\$ matches "xyz" only if it's at the end.
(Asterisk)	Matches 0 or more occurrences of the preceding character or group.
	<b>Example:</b> ab*c matches "ac", "abc", "abbc", "abbbc", etc.
+ (Plus)	Matches 1 or more occurrences of the preceding character or group.
	Example: ab+c matches "abc", "abbc", "abbbc", etc., but not "ac".
? (Question Mark)	Matches 0 or 1 occurrence of the preceding character or group.
	Example: ab?c matches "ac" or "abc".
[] (Character Set)	Matches any single character within the set.
	Example: [aeiou] matches any vowel.
[^] (Negated Character Set)	Matches any single character <i>not</i> within the set.
	Example: [^aeiou] matches any character that is not a vowel.
(Pipe)	Acts as an "OR" operator, matching either the expression before or after the pipe.
	Example: cat   dog matches either "cat" or "dog".

**Advanced Regex Concepts** 

{n}	Matches exactly n occurrences.
	Example: a{3} matches "aaa".
{n,}	Matches n or more occurrences.
	Example: a{2,} matches "aa", "aaa", "aaaa", etc.
{n,m}	Matches between <b>n</b> and <b>m</b> occurrences.
	Example: a{2, 4} matches "aa", "aaa", or "aaaa".
() (Grouping)	Groups patterns together, allowing you to apply quantifiers or other operations to the entire group.
	Example: (ab)+ matches "ab", "abab", "ababab", etc.
∖ (Escape)	Escapes special characters, allowing you to match them literally.
	Example: 💉 matches a literal asterisk.

## Character Classes

N d	Matches any digit (0-9).
	Example: \d+ matches one or more digits.
W	Matches any word character (letters, digits, and underscores).
	Example: <u>\w+</u> matches one or more word characters.
\ s	Matches any whitespace character (space, tab, newline, etc.).
	Example: \s+ matches one or more whitespace characters.
D	Matches any non-digit character.
	Example: \D+ matches one or more non-digit characters.
W	Matches any non-word character.
	Example: <u>W</u> + matches one or more non-word characters.
N S	Matches any non-whitespace character.
	Example: \S+ matches one or more non- whitespace characters.



## Lookarounds (Zero-Width Assertions)

(?=pattern) (Positive Lookahead)	Asserts that the pattern is followed by the specified pattern, but doesn't include the pattern in the match.	
	word followed by a space, but the space isn't part of the match.	F
<pre>?!pattern (Negative Lookahead)</pre>	Asserts that the pattern is <i>not</i> followed by the specified pattern. Example: \w+(?!\s) matches a word not followed by a space.	
(?<=pattern) (Positive Lookbehind)	Asserts that the pattern is preceded by the specified <b>pattern</b> , but doesn't include the <b>pattern</b> in the match. Requires fixed width pattern in some languages.	
	<b>Example:</b> (?<=\s)\w+ matches a word preceded by a space, but the space isn't part of the match.	
<pre>?<!--pattern (Negative Lookbehind)</pre--></pre>	Asserts that the pattern is <i>not</i> preceded by the specified <b>pattern</b> . Requires fixed width pattern in some languages.	
	Example: (? \s)\w+ matches a word not preceded by a space.</td <td></td>	

### Backreferences

\1, \2,	Refers to the captured group with the corresponding number. Useful for matching repeated patterns.
610.	Example: (.)\1+ matches two or more consecutive identical characters.

## lags/Modifiers

i (Case- insensitive)	Makes the regex case-insensitive.
	Example: /abc/i matches "abc", "Abc", "ABC", etc.
g (Global)	Finds all matches rather than stopping after the first.
	<b>Example:</b> /abc/g finds all occurrences of "abc" in a string.
m (Multiline)	Treats the string as multiple lines, allowing 🔥 and 💲 to match the start and end of each line.
	Example: /^abc\$/m matches "abc" at the beginning of any line.
s (Dotall)	Allows the to match newline characters as well.
	Example: /a.c/s matches "a\nc".

## **Text Manipulation Techniques**

## String Splitting

#### Using indices Splitting by a Use the split() method (or Basic Replace a substring with another string. equivalent) to divide a string into an array delimiter Replacement Example (Java): based on a delimiter. String text = "Hello World"; Example (Python): String result = text = "apple, banana, orange" text.replace("World", "Java"); // Output: Hello Java result = text.split(",") # Output: ['apple', 'banana', Regex Use regex for more powerful 'orange'] Replacement replacement operations. Splitting by Use regex for more complex splitting Example (C#): Regex scenarios. using Example (JavaScript): System.Text.RegularExpressions const text = "one two three ; four"; const result = string text = "123-456-7890"; text.split(/\s+/); // Split by string result = Regex.Replace(text, "[\\d-]", Regex one or more spaces // Output: ['one', 'two', "X"); // Output: XXX-XXX-XXXX extrac 'three', 'four']

String Replacement

## Substring Extraction

indices	Extract a portion of a string using start and end indices.	
	Example (C++):	
	<pre>#include <iostream></iostream></pre>	
	<pre>#include <string></string></pre>	
	<pre>int main() {   std::string text = "Hello World";   std::string result =   text.substr(6, 5); // Start at   index 6, length 5    std::cout &lt;&lt; result &lt;&lt;   std::endl; // Output: World    return 0; }</pre>	
-based tion	Use regex groups to extract specific parts of a string.	
	Example (Ruby):	
	<pre>text = "My phone number is 123-456-7890" match = text.match(/.*(\d{3}- \d{3}-\d{4})/) #Capture group if match     puts match[1] # Output: 123- 456-7890</pre>	

end

## **Regex & Text Manipulation in Algorithms**

## Palindrome Check

Use regex to preprocess the string by removing nonalphanumeric characters and converting to lowercase. Then, compare the string to its reverse.

#### Example (Python):

import re

def is\_palindrome(s):
 processed\_string = re.sub(r'[^a-zA-Z0-9]',
 '', s).lower()
 return processed\_string ==
 processed\_string[::-1]

```
print(is_palindrome("A man, a plan, a canal:
Panama")) # Output: True
```

## Validating User Input

Regex is excellent for validating formats such as email addresses, phone numbers, or passwords.

#### Example (JavaScript):

```
function isValidEmail(email) {
  const emailRegex = /^[^\s@]+@[^\s@]+\.
[^\s@]+$/;
  return emailRegex.test(email);
}
console.log(isValidEmail("test@example.com"));
// Output: true
```

console.log(isValidEmail("invalid-email")); //
Output: false

## Parsing Log Files

Regex can be used to extract relevant information from log files.

#### Example (Python):

import re

```
log_line = "2023-10-26 10:00:00 INFO: User
logged in"
match = re.search(r'INFO: (.*)$', log_line)
if match:
    print(match.group(1))  # Output: User logged
in
```

#### String Compression/Decompression

Text manipulation techniques can be used in string compression and decompression algorithms, such as Run-Length Encoding (RLE).

### Example (Python):

```
def compress_string(s):
    compressed = ''
    count = 1
    for i in range(len(s)):
        if i + 1 < len(s) and s[i] == s[i +
1]:
            count += 1
        else:
            compressed += s[i] + str(count)
            count = 1
    return compressed
```

print(compress\_string("AAABCCDAA")) # Output:
A3B1C2D1A2