

Lookarounds

Positive Lookahead

|                          |  |
|--------------------------|--|
| <code>(?:pattern)</code> | Matches a group without capturing it. Useful when you need to group parts of a regex but don't need to refer back to them.<br><br><b>Example:</b><br><code>(?:https? ftp)://.*</code><br><br>Matches a URL but doesn't capture the protocol.                                     |
| <code>(?=pattern)</code> | Asserts that the regex matches the <code>pattern</code> that follows, but doesn't include the <code>pattern</code> in the match.<br><br><b>Example:</b><br><code>\w+(?=\sInc\.)</code><br><br>Matches a word followed by ' Inc.', without including ' Inc.' in the matched text. |
| <code>X(=Y)</code>       | Find "X" only if followed by "Y".  |
| Example                  | <code>foo(=bar)</code><br><br>Matches 'foo' only if it's followed by 'bar', but 'bar' is not part of the match.  |
| Use cases                | Validating password strength, parsing structured data, and conditional replacements.   |
| Real-world example       | Extract the version number from 'app-1.2.3.zip' using <code>app-(?=\d+(?:\.\d+)*\.\d+)</code> . This will only match 'app-' if it's followed by a version number pattern and '.zip'.   |

Negative Lookahead

|                           |  |
|---------------------------|--|
| <code>X(?!Y)</code>       | Find "X" only if not followed by "Y".  |
| Example                   | <code>foo(?!bar)</code><br><br>Matches 'foo' only if it's NOT followed by 'bar'.   |
| <code>(?!pattern)</code>  | Asserts that the regex matches if the <code>pattern</code> does not precede the current position. The <code>pattern</code> is not included in the match.<br><br><b>Example:</b><br><code>(?!\d)%\w+</code><br><br>Matches '%word' only if it is not preceded by a digit.             |
| Use cases                 | Filtering log files, validating data formats, and advanced search functionalities.   |
| Real-world example        | Find all words that are not preceded by a number using <code>(?!\d)\b\w+\b</code> . This helps to exclude words that are part of a numbered list.  |
| <code>(?!pattern)X</code> | Asserts that the regex matches if the <code>pattern</code> does not precede the current position. The <code>pattern</code> is not included in the match.<br><br><b>Example:</b><br><code>(?![A-Z])\d+</code><br><br>Matches a one or more digits if not preceded by a capital letter |

Positive Lookbehind

|                              |  |
|------------------------------|--|
| <code>(?&lt;=pattern)</code> | Asserts that the regex matches the <code>pattern</code> that precedes, but doesn't include the <code>pattern</code> in the match.<br><br><b>Example:</b><br><code>(?&lt;=USD)\d+\.\d*</code><br><br>Matches a number preceded by 'USD', without including 'USD' in the matched number. |
| <code>(?&lt;=X)Y</code>      | Find "Y" only if preceded by "X".  |
| Example                      | <code>(?&lt;=bar)foo</code><br><br>Matches 'foo' only if it's preceded by 'bar', but 'bar' is not part of the match.   |
| Use cases                    | Extracting data from specific contexts, validating formatted input, and data sanitization.   |
| Real-world example           | Extract file sizes (numbers) only when they are indicated in kilobytes (KB) using <code>(?&lt;=KB)\d+</code> . This targets only the file sizes specified in KB.   |
| Note                         | Not supported in all regex engines.  |

Negative Lookbehind

|                           |  |
|---------------------------|--|
| <code>(?!pattern)X</code> | Asserts that the regex matches if the <code>pattern</code> does not precede the current position. The <code>pattern</code> is not included in the match.<br><br><b>Example:</b><br><code>(?!\d)%\w+</code><br><br>Matches '%word' only if it is not preceded by a digit. |
| <code>(?!X)Y</code>       | Find "Y" only if not preceded by "X".  |
| Example                   | <code>(?!bar)foo</code><br><br>Matches 'foo' only if it's NOT preceded by 'bar'.   |
| Use cases                 | Filtering data based on context, excluding unwanted patterns, and refining search results.   |
| Real-world example        | Find function names that are not part of a class method definition using <code>(?!\.\s)\b\w+\b</code> . This helps to identify standalone functions.   |
| Note                      | Not supported in all regex engines.  |

Backreferences

Basic Backreference

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| <code>\1</code> , <code>\2</code> , etc. | Refers to the text matched by the 1st, 2nd, etc. capturing group.  |
| <b>Example:</b>                          |  |
| <code>(\w+)\s\1</code>                   |  |
|  | Matches a repeated word, like 'the the'.   |
| Use cases                                | Finding duplicate words, validating symmetrical patterns, and complex text replacements.   |
| Example                                  | Find duplicated words in a text: <code>(\b\w+)\s+\1</code> . This will match 'word word' and is case-sensitive.  |
| Common mistake                           | Forgetting that backreferences refer to the exact matched text, not the pattern.   |
| Real-world example                       | Correct HTML tag pairing using <code>&lt;(.*?)&gt;. *?&lt;/\1&gt;</code> . This ensures that the closing tag matches the opening tag (e.g., <code>&lt;h1&gt;...&lt;/h1&gt;</code> ). |
| Note                                     | Backreferences can significantly increase the complexity (and processing time) of regex matching.  |

Named Capture Groups

|   |   |
|---|---|
| <code>(?&lt;name&gt;pattern)</code> (PCRE/Python)                           | Defines a named capture group.  |
| <b>Example:</b>   |   |
| <code>(?&lt;year&gt;\d{4})-(?&lt;month&gt;\d{2})-(?&lt;day&gt;\d{2})</code> |   |
|   | Matches a date and names the groups 'year', 'month', and 'day'.   |
| <code>(?'name'pattern)</code> (.NET)  | Alternative syntax for defining named capture groups in .NET.   |
| <code>\k&lt;name&gt;</code> (PCRE/Python)                                   | Refers to a named capture group.  |
| <b>Example:</b>   |   |
| <code>(?&lt;word&gt;\w+)\s+\k&lt;word&gt;</code>                            |   |
|   | Matches repeated words using the named group 'word'.  |
| Use cases   | Parsing complex data structures, extracting specific parts of a string, and making regexes more readable.                               |
| Real-world example  | Extract specific parts of a log entry like timestamp, log level, and message using named groups for better clarity and maintainability. |
| Note  | Named groups improve readability but might not be supported in all regex engines.   |

Backreference in Replacement

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|---|--|
| <code>\$1</code> , <code>\$2</code> , etc. (Most engines) | Refers to captured groups in the replacement string.   |
| <b>Example:</b>   |  |
| Find: <code>(\w+),(\s)(\w+)</code>                        |  |
| Replace: <code>\$3,\$2\$1</code>                          |  |
|   | Swaps the first and last word separated by a comma and space.  |
| <code>\1</code> , <code>\2</code> , etc. (Some engines)   | Alternative syntax for backreferences in replacement strings, especially in languages like Python.   |
| Use cases   | Reformatting data, swapping fields, and complex string manipulations.  |
| Example   | Reformat phone numbers from '123-456-7890' to '(123) 456-7890' using <code>(\d{3})-(\d{3})-(\d{4})</code> as the find pattern and <code>(\$1) \$2-\$3</code> as the replace pattern. |
| Note  | Ensure that the backreference number matches the intended capture group to avoid unexpected results.   |
| Real-world example  | Swap first name and last name in a CSV file, where names are separated by a comma, using backreferences in the replacement string.   |

Conditional Matching

If-Then-Else Conditionals

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|---|--|
| <code>?(?&lt;condition&gt;then else)</code> | Matches either the <code>then</code> pattern if the <code>condition</code> is true, or the <code>else</code> pattern if the <code>condition</code> is false. |
| Condition syntax                            | <code>(?(1)then else)</code> - Condition based on whether group 1 matched.   |
| Example                                     | <code>(&lt;)?(\w+@\w+(?:\.\w+)+)(?(1)&gt;)</code>  |
|   | Matches email addresses, optionally enclosed in angle brackets.  |
| Use cases                                   | Handling optional elements, validating complex data formats, and adapting matching based on context.   |
| Real-world example                          | Parse data entries where some fields are optional but depend on the presence of others, such as address fields in a contact database.                        |
| Note  | Not supported in all regex engines, and syntax may vary.   |

If-Then Conditionals

|  |   |
|--|---|
| <code>?(?&lt;condition&gt;then)</code> | Matches the <code>then</code> pattern only if the <code>condition</code> is true.                                       |
| Condition syntax                       | <code>(?(name)then)</code> - Condition based on whether named group 'name' matched.                                     |
| Example                                | <code>(\d)?\d+(?(1)\d)</code>   |
|  | Matches a number, optionally enclosed in parentheses, but only if both parentheses are present.                         |
| Use cases                              | Validating paired elements, handling different formats, and ensuring data consistency.                                  |
| Real-world example                     | Process log entries that may or may not include a timestamp, but require specific handling if the timestamp is present. |
| Note                                   | Like If-Then-Else, If-Then conditionals have limited support across regex engines.                                      |

# Recursion

## Recursive Patterns

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|--|--|
| <code>(?R)</code> or <code>(?0)</code> | Recurses the entire regular expression.<br><br><b>Example:</b><br><br><code>\((([^\()] (?R))*\)</code><br><br>Matches nested parentheses.            |
| <code>(?n)</code>                      | Recurses the nth subpattern.   |
| Use cases                              | Matching nested structures, parsing markup languages, and validating complex syntax.   |
| Note                                   | Recursion is powerful but can lead to performance issues or stack overflow errors with deeply nested structures. Not supported in all regex engines. |
| Example                                | Match nested HTML tags like <code>&lt;div&gt;&lt;div&gt;...&lt;/div&gt;&lt;/div&gt;</code> using recursion to ensure proper nesting.                 |
| Real-world example                     | Parse nested JSON or XML structures, ensuring that all opening tags have corresponding closing tags.   |