

## Perl - Regular Expressions

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Because Perl makes heavy use of strings, regular expressions are a very important component of the language.

They can be used:

- in conditional expressions to test whether a string matches a pattern

e.g. checking the contents of a string

```
if ($name =~ /[0-9]/) { print "name contains digit\
```

- in assignments to modify the value of a string

e.g. convert McDonald to MacDonald

```
$name =~ s/Mc/Mac/;
```

e.g. convert to upper case

```
$string =~ tr/a-z/A-Z/;
```

# Perl Regular Expressions

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## Perl Regular Expressions

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Perl extends POSIX regular expressions with some shorthand:

<code>\d</code>	matches any digit, i.e. <code>[0-9]</code>
<code>\D</code>	matches any non-digit, i.e. <code>[^0-9]</code>
<code>\w</code>	matches any "word" char, i.e. <code>[a-zA-Z_0-9]</code>
<code>\W</code>	matches any non "word" char, i.e. <code>[^a-zA-Z_0-9]</code>
<code>\s</code>	matches any whitespace, i.e. <code>[ \t\n\r\f]</code>
<code>\S</code>	matches any non-whitespace, i.e. <code>[^ \t\n\r\f]</code>

# Perl Regular Expressions

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Perl also adds some new **anchors** to regexps:

`\b` matches at a word boundary

`\B` matches except at a word boundary

And generalises the repetition operators:

`patt*` matches **0 or more** occurrences of *patt*

`patt+` matches **1 or more** occurrences of *patt*

`patt?` matches **0 or 1** occurrence of *patt*

`patt{n,m}` matches between *n* and *m* occurrences of *patt*

## Perl Regular Expressions

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The default semantics for pattern matching is "first, then largest".

E.g. `/ab+/` matches `abbbbabbbb` not `abbbbabbbb` or `abbbbabbbb`

A pattern can also be qualified so that it looks for the shortest match.

If the repetition operator is followed by `?` the "first, then shortest" string that matches the pattern is chosen.

E.g. `/ab+?/` would match `abbbbabbbb`

## Perl Regular Expressions

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Regular expressions can be formed by interpolating strings in between `/.../`.

Example:

```
$pattern = "ab+";
```

```
$replace = "Yod";
```

```
$text = "abba";
```

```
$text =~ s/$pattern/$replace/;
```

```
# converts "abba" to "Yoda"
```

Note: Perl doesn't confuse the use of `$` in `$var` and `abc$`, because the anchor occurs at the end.

## Using Matching Results

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In a scalar context matching & substitute operators return how many times the match/substitute succeeded.

This allows them to be used as the controlling expression in if/while statements.

For example:

```
print "Destroy the file system? "  
$answer = <STDIN>;  
if ($answer =~ /yes||ok|affirmative/i) {  
    system "rm -r /";  
}  
  
s/[aeiou]//g or die "now vowels to replace";
```

## Using Matching Results

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In a list context the matching operators returns a list of the matched strings.

For example:

```
$string = "-5==10zzz200_";  
@numbers = $string =~ /\d+/g;  
print join(",", @numbers), "\n";  
# prints 5,10,200
```

If the regex contains ()s only the captured text is returned

```
$string = "Bradley, Marion Zimmer";  
($family_name, $given_name) = $string =~ /([^\,]*) (\S+)/;  
print "$given_name $family_name\n";  
# prints Marion Bradley
```



## Pattern Matcher

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A Perl script to accept a pattern and a string and show the match (if any):

```
#!/usr/bin/perl
```

```
$pattern = $ARGV[0];      print "pattern=/$pattern/\n";
```

```
$string = $ARGV[1];      print "string =\"$string\"\n";
```

```
$string =~ /$pattern/;    print "match  =\"$&\"\n";
```

You might find this a useful tool to test out your understanding of regular expressions.