printf in Perl is very similar to that of C.

printf is most useful when when printing scalars. Its first (non-filehandle) argument is the format string, and any other arguments are treated as a list of scalars:

```
printf "%s %s %s %s", ("abc", "def") , ("ghi", "jkl");
# yields
abc def ghi jkl
```



printf

Some of the common format attributes are

- % [-] [N] s → format a string scalar, N indicates maximum characters expected for justification, indicates to left-justify rather than default right-justify.
- % [-|0] [N] d → format a numerical scalar as integer, N indicates maximum expected for justification, "-" indicates to left-justify, "0" indicates zero-fill (using both "-" and "0" results in left-justify, no zero-fill.)
- % [-|0] N.Mf → format a numerical scalar as floating point.
 "N" gives the total length of the output, and "M" give places after the decimal. After the decimal is usually zero-filled out (you can toggle this off by putting "0" before "M".) "0" before N will zero-fill the left-hand side; "-" will left-justify the expression.





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```
printf "%10.5f %010.5f %-10.5f\n",12.1,12.1,12.1;
# yields
    12.10000 0012.10000 12.10000
$a = 10;
printf "%0${a}d\n", $a;
# yields
```

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Image: A matrix of the second seco

Perl regular expressions

- Much information can be found at man perlre.
- Perl builds support for regular expressions as a part of the language like awk but to a greater degree. Most languages instead simply give access to a library of regular expressions (C, PHP, Javascript, and C++, for instance, all go this route.)
- Perl regular expressions can be used in conditionals, where if you find a match then it evaluates to true, and if no match, false.

```
$_ = "howdy and hello are common";
if(/hello/)
{
    print "Hello was found!\n";
}
else
{
    print "Hello was NOT found\n";
}
# yields
Hello was found!
```



What do Perl patterns consist of?

- Literal characters to be matched directly
- "." (period, full stop) matches any one character (except newline unless coerced to do so)
- "*" (asterisk) matches the preceding item zero or more times
- "+" (plus) matches the preceding item one or more times
- "?" (question mark) matches the preceding item zero or one time
- "(" and ")" (parentheses) are used for grouping
- "" (pipe) expresses alternation
- "[" and "]" (square brackets) express a range, match one character in that range



/abc/ /abc/ /ab?c/ /ab*c/ /ab*c/ /a(b|c)+d /a(b|c)+d /a[bcd]e/ /a[a-zA-Z0-9]c/ /a[^a-zA-Z]/ Matches "abc" Matches "a" followed by any character (except newline) and then a "c" Matches "ac" or "abc" Matches "a" followed by zero or more "b" and then a "c" Matches "abd" or "acd" Matches "abd" or "acd" Matches "a" followed by one or more "b" or "c", and then a "d" Matches "abe", "ace", or "ade" Matches "a" followed one alphanumeric followed by "c" Matches "a" followed by anything other than alphabetic character

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You can use the following as shortcuts to represent character classes:

- d A digit (i.e., 0-9)
- $\ \ A \ word \ character (i.e., [0-9a-zA-Z])$
- \s A whitespace character (i.e., $[\t \ 1)$
- $\ \ Not a digit (i.e., [^0-9])$
- \mathbb{W} Not a word (i.e., [^0-9a-zA-Z_])
- \S Not whitespace



You can specify numbers of repetitions using a curly bracket syntax:

a{1,3} # ``a'', ``aa'', or ``aaa'' a{2} # ``aa'' a{2,} # two or more ``a''



Unix Tools: Perl 5

Image: A matrix and a matrix

Perl regular expression syntax lets you work with context by defining a number of "anchors": A, A, Z, b.

/\ba/	Matches if "a" appears at the beginning of a word
/\Aa\$/	Matches if "a" appears at the end of a line
/ Aa Z/	Matches if a line is exactly "a"
/^Aa\$/	Matches if a line is exactly "a"



- Parentheses are also used to remember substring matches.
- Backreferences can be used within the pattern to refer to already matched bits.
- Memory variables can be used after the pattern has been matched against.



- A backreference looks like 1, 2, etc.
- It refers to an already matched memory reference.
- Count the left parentheses to determine the back reference number.



```
/(a|b)\1/  # match ``aa'' or ``bb''
/((a|b)c)\1/  # match ``acac'' or ``bcbc''
/((a|b)c)\2/  # match ``aba'' or ``bcb''
/(.)\1/  # match any doubled characters except newline
/\b(\w+)\s+\b\1\s/  # match any doubled words
/(['"])(.*)\1/  # match strings enclosed by single or double quotes
```



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For example, consider the last backreference example:

```
$_ = "asfasdf 'asdlfkjasdf ' werklwerj'";
if(/(['"])(.*)\1/)
{
    print "matches $2\n";
}
# yields
matches asdlfkjasdf ' werklwerj
```



- A memory variable has the form \$1, \$2, etc.
- It indicates a match from a grouping operator, just as back reference does, but after the regular expression has been executed.

```
$_ = " the larder ";
if(/\s+(\w+)\s+/)
{
    print "match = '$1'\n";
}
# yields
match = 'the'
```



Up to this point, we have considered only operations against $_-$. Any scalar can be tested against with the =~ and !~ operators.

"STRING" =~ /PATTERN/;

"STRING" !~ /PATTERN/;



```
$line = "not an exit line";
if($line !~ /^exit$/)
{
    print "$line\n";
}
# yields
not an exit line
# skip over blank lines...
if($line =~ /$^/)
{
    next;
}\
```



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You don't have to necessarily use explicit backreferences and memory variables. Perl also gives you three default variables that can be used after the application of any regular expression; they refer to the portion of the string matched by the whole regular expression.

\$' refers to the portion of the string before the match \$& refers to the match itself \$' refers to the portion of the string after the match



Example of automatic match variables

```
$_ = "this is a test";
/is/;
print "before: < $` > \n";
print "after: < $' > \n";
print "match: < $& > \n";
# yields
before: 
after: < is a test >
match: < is >
```



A D > A A P > A

```
#!/usr/bin/perl -w
# 2006 09 27 - rdl Script34.pl // change = to =:
use strict;
while(<>)
{
    /=/;
    print "$`=:$'\n";
}
```



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You can use other delimiters (some are paired items) rather than just a slash, but you must use the "m" to indicate this. (See man perlop for a good discussion.)



```
# not so readable way to look for a URL reference if ($s =~ /http:///)
```

```
# better
if ($s =~ m^http://^ )
```



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There are a number of modifiers that you can apply to your regular expression pattern:

Modifier Description i case insensitive s treat string as a single line g find all occurrences



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