

About

This is version 2 of the perl reference card.
(c) 2008 Michael Goerz <goerz@physik.fu-berlin.de>.

<http://www.physik.fu-berlin.de/~goerz/>

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1 Variable Types

1.1 Scalars and Strings

<code>chomp(\$str);</code>	discard trailing <code>\n</code>
<code>\$v = chop(\$str);</code>	<code>\$v</code> becomes trailing char
<code>eq, ne, lt, gt, le, ge, cmp</code>	string comparison
<code>\$str = "0" x 4;</code>	<code>\$str</code> is now "0000"
<code>\$v = index(\$str, \$x);</code>	find index of <code>\$x</code> in <code>\$str</code> ,
<code>\$v = rindex(\$str, \$x);</code>	starting from left or right
<code>\$v = substr(\$str, \$strt, \$len);</code>	extract substring
<code>\$cnt = \$sky =~ tr/0-9//;</code>	count the digits in <code>\$sky</code>
<code>\$str =~ tr/a-zA-Z//cs;</code>	change non-alphas to space
<code>\$v = sprintf("%10s %08d", \$s, \$n);</code>	format string
Format String:	<code>%[flags][0][width][.precision][mod]ty pe</code>
types:	
<code>c</code>	character
<code>d(i)</code>	signed decimal int

1.1 Scalars and Strings (cont)

<code>e(E)</code>	scientific notation
<code>f</code>	decimal floating point
<code>g, G</code>	shorter <code>%e</code> or <code>%f</code> / <code>%E</code> or <code>%F</code>
<code>o</code>	signed octal
<code>s</code>	string of chars
<code>u, x, X</code>	unsigned decimal int / hex int / hex int in caps
<code>p</code>	address pointer
<code>n</code>	nothing printed
modifiers: <code>h,l,L</code>	arg is short int / long int, double/ long double
More:	
<code>chr, crypt, hex, lc, lcfirst, length, oct, ord, pack</code>	<code>q/STRING/</code> , <code>qq/STRING/</code> , reverse, <code>uc</code> , <code>ucfirst</code>

1.2 Arrays and Lists

<code>@a = (1..5);</code>	array initialization
<code>\$i = @a;</code>	number of elements in <code>@a</code>
<code>(\$a, \$b) = (\$b, \$a);</code>	swap <code>\$a</code> and <code>\$b</code>
<code>\$x = \$a[1];</code>	access to index 1
<code>\$i = \$#a;</code>	last index in <code>@a</code>
<code>push(@a, \$s);</code>	appends <code>\$s</code> to <code>@a</code>
<code>\$a = pop(@a);</code>	removes last element
<code>chop(@a);</code>	remove last char (per el.)
<code>\$a = shift(@a);</code>	removes first element

1.2 Arrays and Lists (cont)

<code>reverse(@a);</code>	reverse <code>@a</code>
<code>@a = sort{\$ela <=> \$elb}(@a);</code>	sort numerically
<code>@a = split(/-/,\$s);</code>	split string into <code>@a</code>
<code>\$s = join(" ", @c);</code>	join <code>@a</code> elements into string
<code>@a2 = @a[1,2,6..9];</code>	array slice
<code>@a2 = grep(!/^#/ , @a);</code>	remove comments from <code>@a</code>

Perl image



1.3 Hashes

<code>%h=(k1 => "val1",k2 => 3);</code>	hash initialization
<code>\$val = \$map{k1};</code>	recall value
<code>@a = %h;</code>	array of keys and values
<code>%h = @a;</code>	create hash from array
<code>foreach \$k (keys(%h)){..}</code>	iterate over list of keys
<code>foreach \$v (vals(%h)){..}</code>	iterate over list of values
<code>while ((\$k,\$v)=each %h){..}</code>	iterate over key-value-pairs
<code>delete \$h{k1};</code>	delete key
<code>exists \$h{k1}</code>	does key exist?
<code>defined \$h{k1}</code>	is key defined?



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Published 2nd June, 2012.
Last updated 5th June, 2014.
Page 1 of 6.

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3 References and Data Structures

<code>\$aref = \@a;</code>	reference to array
<code>\$aref = [1,"foo",undef,13];</code>	anonymous array
<code>\$el = \$aref->[0]; \$el = @{\$aref}[0];</code>	access element of array
<code>\$aref2 = [@{\$aref1}];</code>	copy array
<code>\$href = \%h;</code>	reference to hash
<code>\$href={APR => 4,AUG => 8};</code>	anonymous hash
<code>\$el = \$href->{APR}; \$el = %{\$href}{APR};</code>	access element of hash
<code>\$href2 = {%{\$href1}};</code>	copy hash
<code>if (ref(\$r) eq "HASH") {}</code>	checks if \$r points to hash
<code>@a = ([1, 2],[3, 4]);</code>	2-dim array
<code>\$i = \$a[0][1];</code>	access 2-dim array
<code>%HoA=(fs=>["f","b"], sp=>["h","m"]);</code>	hash of arrays
<code>\$name = \$HoA{sp}[1];</code>	access to hash of arrays
<code>\$fh = *STDIN</code>	globref
<code>\$coderef = \&fnc;</code>	code ref (e.g. callback)
<code>\$coderef=sub{print "bla"};</code>	anon subroutine
<code>&\$coderef();</code>	calling anon subroutine

3 References and Data Structures (cont)

<code>sub createcnt{ my \$c=shift; return sub { print "\$c++"; }; }</code>	closure, \$c persists
<code>*foo{THING}</code>	foo-syntax for creating refs

Link to perl cheat

http://www.cheatography.com/mishin/cheat-sheets/perlcheat/
perl-reference-card
http://www.cheatography.com/mishin/cheat-sheets/perl-reference-card/
20-killer-perl-programming-tips
http://www.cheatography.com/mishin/cheat-sheets/20-killer-perl-programming-tips-for-beginners/

2 Basic Syntax

<code>(\$a, \$b) = shift(@ARGV);</code>	read command line params
<code>sub p{my \$var = shift; ...}</code>	define subroutine
<code>p("bla");</code>	execute subroutine
<code>if(expr){} elsif {} else {}</code>	conditional
<code>unless (expr){}</code>	negative conditional
<code>while (expr){}</code>	while-loop
<code>until (expr){}</code>	until-loop
<code>do {} until (expr)</code>	postcheck until-loop
<code>for(\$i=1; \$i<=10; \$i++){}</code>	for-loop
<code>foreach \$i (@list){}</code>	foreach-loop
<code>last, next, redo</code>	end loop, skip to next, jump to top

2 Basic Syntax (cont)

<code>eval {\$a=\$a/\$b; }; warn \$@</code>	exception handling
---	--------------------

6 Regular Expressions

<code>(\$var =~ /re/),</code>	matches / does not match
<code>(\$var !~ /re/)</code>	
<code>m/pattern/igmsox</code>	matching pattern
<code>c</code>	
<code>qr/pattern/imsox</code>	store regex in variable
<code>s/pattern/replace</code>	search and replace
<code>ment/igmsaxe</code>	
Modifiers:	
<code>i</code> case-insensitive	<code>o</code> compile once
<code>g</code> global	<code>x</code> extended
<code>s</code> as single line (. matches \n)	<code>e</code> evaluate replacement
Syntax:	
<code>\</code>	escape
<code>.</code>	any single char
<code>^</code>	start of line
<code>\$</code>	end of line
<code>, ?</code>	0 or more times (greedy / nongreedy)
<code>+, +?</code>	1 or more times (greedy / nongreedy)
<code>?, ??</code>	0 or 1 times (greedy / nongreedy)
<code>\b, \B</code>	word boundary (\w - \W) / match except at w.b.
<code>\A</code>	string start (with /m)
<code>\Z</code>	string end (before \n)
<code>\z</code>	absolute string end



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Published 2nd June, 2012.
Last updated 5th June, 2014.
Page 2 of 6.

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6 Regular Expressions (cont)

<code>\G</code>	continue from previous m//g
<code>[...]</code>	character set
<code>(...)</code>	group, capture to \$1, \$2
<code>(?...)</code>	group without capturing
<code>{n,m}</code> , <code>{n,m}?</code>	at least n times, at most m times
<code>{n,}</code> , <code>{n,}?</code>	at least n times
<code>{n}</code> , <code>{n}?</code>	exactly n times
	or
<code>\1</code> , <code>\2</code>	text from nth group (\$1, ...)

Escape Sequences:

<code>\a</code> alarm (beep)	<code>\e</code> escape
<code>\f</code> formfeed	<code>\n</code> newline
<code>\r</code> carriage return	<code>\t</code> tab
<code>\cx</code> control-x	<code>\l</code> lowercase next char
<code>\L</code> lowercase until \E	<code>\U</code> uppercase until \E
<code>\Q</code> diable metachars until \E	<code>\E</code> end case modifications

Character Classes:

<code>[amy]</code>	'a', 'm', or 'y'
<code>[f-j.-]</code>	range f-j, dot, and dash
<code>[^f-j]</code>	everything except range f-j
<code>\d</code> , <code>\D</code>	digit [0-9] / non-digit

6 Regular Expressions (cont)

<code>\w</code> , <code>\W</code>	word char [a-zA-Z0-9_] / non-word char
<code>\s</code> , <code>\S</code>	whitespace [\t\n\r\f] / non-space
<code>\C</code>	match a byte
<code>\pP</code> , <code>\PP</code>	match p-named unicode / non-p-named-unicode
<code>\p{...}</code> , <code>\P{...}</code>	match long-named unicode / non-named-unicode
<code>\X</code>	match extended unicode

Posix:

<code>[:alnum:]</code>	alphanumeric
<code>[:alpha:]</code>	alphabetic
<code>[:ascii:]</code>	any ASCII char
<code>[:blank:]</code>	whitespace [\t]
<code>[:cntrl:]</code>	control characters
<code>[:digit:]</code>	digits
<code>[:graph:]</code>	alphanum + punctuation
<code>[:lower:]</code>	lowercase chars
<code>[:print:]</code>	alphanum, punct, space
<code>[:punct:]</code>	punctuation
<code>[:space:]</code>	whitespace [\s\ck]
<code>[:upper:]</code>	uppercase chars
<code>[:word:]</code>	alphanum + '_'
<code>[:xdigit:]</code>	hex digit
<code>[:^digit:]</code>	non-digit

Extended Constructs

<code>(?#text)</code>	comment
<code>(?imxs-</code> <code>imsx:...)</code>	enable or disable option
<code>(?=...)</code> , <code>(?!...)</code>	positive / negative look-ahead

6 Regular Expressions (cont)

<code>(?<=...)</code> , <code>(?<!...)</code>	positive / negative look-behind
<code>(?>...)</code>	prohibit backtracking
<code>(?{ code }</code> <code>)</code>	embedded code
<code>(??{ code }</code> <code>)</code>	dynamic regex
<code>(? (cond)yes no)</code>	condition corresponding to captured parentheses
<code>(? (cond)yes)</code>	condition corresponding to look-around

Variables

<code>\$&</code>	entire matched string
<code>\$`</code>	everything prior to matched string
<code>\$'</code>	everything after matched string
<code>\$1</code> , <code>\$2</code> ...	n-th captured expression
<code>\$+</code>	last parenthesis pattern match
<code>\$\$N</code>	most recently closed capt.
<code>\$\$R</code>	result of last <code>(?{...})</code>
<code>@-</code> , <code>@+</code>	offsets of starts / ends of groups

<http://perldoc.perl.org/perlrequick.html>

<http://habrahabr.ru/post/17126/>



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Published 2nd June, 2012.
Last updated 5th June, 2014.
Page 3 of 6.

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Debugging regexp

```
use re 'taint';
# Contents of $match are tainted if $dirty was
also tainted.
($match) = ($dirty =~ /^(.*)$/s);
# Allow code interpolation:
use re 'eval';
$pat = '{?{ $var = 1 }}'; # embedded code
execution
/alpha${pat}omega/; # won't fail unless under -T
# and $pat is tainted
use re 'debug'; # like "perl -Dr"
/^(.*)$/s; # output debugging info during
# compile time and run time
use re 'debugcolor'; # same as 'debug',
# but with colored output
```

4 System Interaction

```
system("cat $f|sort -      system call
u>$f.s");
```

```
@a = readpipe("lsmod");  catch output
```

```
$today = "Today: `date`;  catch output
```

```
better: use IPC::Open3 'open3';!
```

```
chroot("/home/user/");    change root
```

```
while (<*.c) {}           operate on all c-
files
```

```
unlink("/tmp/file");      delete file
```

```
if (-f "file.txt"){...}  file test
```

4 System Interaction (cont)

File Tests:

```
-r, -w                      readable, writeable
```

```
-x                          executable
```

```
-e                          exists
```

```
-f, -d, -l                 is file, directory,
symlink
```

```
-T, -B                     text file, binary file
```

```
-M, -A                     mod/access age in
days
```

```
@stats =                  13-element list with
stat("filename");        status
```

File Tests in Perl <http://www.devshed.com/c/a/Perl/File-Tests-in-Perl/>

More:

```
chmod, chown,             opendir, readlink,
chroot, fcntl, glob,      rename, rmdir,
ioctl, link, lstat, mkdir, symlink, umask, utime
```

5 Input/Output

```
open(INFILE,"in.txt") or  open file for input
die;
```

```
open(INFILE,"<:utf8", "fil  open file with
e");                          encoding
```

```
open(TMP, "+>",           open anonymous
undef);                    temp file
```

```
open(MEMORY, '>',        open in-memory-file
\ $var);
```

```
open(OUT, ">out.txt") or  open output file
die;
```

```
open(LOG, ">>my.log")    open file for append
or die;
```

5 Input/Output (cont)

```
open(PRC,"caesar <$file  read from
|");                          process
```

```
open(EXTRACT, "|sort      write to process
>Tmp$$");
```

```
$line = <INFILE>;          get next line
```

```
@lines = <INFILE>;        slurp infile
```

```
foreach $line             loop of lines from
(<STDIN>){...}            STDIN
```

```
print STDERR "Warning    print to STDERR
1.\n";
```

```
close INFILE;            close filehandle
```

More:

```
binmode, dbmopen,        select, syscall,
dbmclose, fileno, flock, sysread, sysseek,
format, getc, read, readdir, tell,
readline, rewinddir, seek, telldir, truncate,
seekdir                  pack, unpack,
vec
```

7 Object-Oriented Perl and Modules

Defining a new class:

```
package Person;
use strict;
my $Census;
sub new { #constructor, any name is fine
my $class = shift;
my $self = {};
$self->{NAME} = undef; # field
$self->{"_CENSUS"} = \$Census; # class data
++ ${ $self->{"_CENSUS"} };
bless ($self, $class);
return $self;
}
sub name { #method
my $self = shift;
```



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Published 2nd June, 2012.

Last updated 5th June, 2014.

Page 4 of 6.

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7 Object-Oriented Perl and Modules (cont)

```
if (@_) { $self->{NAME} = shift }
return $self->{NAME};
}
sub DESTROY { #destructor
my $self = shift; -- ${$self->{"_CENSUS"}};
1; # so the 'require' or 'use' succeeds
```

Using the class:

```
use Person;
$him = Person->new();
$him->name("Jason");
printf "There's someone named %s.\n", $him->name;
use Data::Dumper; print Dumper($him); #
debug
http://www.codeproject.com/Articles/3152/Perl-Object-Oriented-Programming
http://ynonperek.com/course/perl/oo.html
```

Installing Modules:

```
perl -MCPAN -e shell;
```

8 One-Liners

- (zero) specify the input record separator
- 0
- split data into an array named @F
- a
- specify pattern for -a to use when splitting
- F
- i edit files in place
- run through all the @ARGV arguments as
- n files, using <>

8 One-Liners (cont)

-p same as -n, but will also print the contents of \$_

Interactive Mode: perl -de1;use Term::ReadKey;

<http://szabgab.com/using-the-built-in-debugger-of-perl-as-repl.html>

perl-debugger <http://www.thegeekstuff.com/2010/05/perl-debugger/>

The Perl Debugger http://docstore.mik.ua/oreilly/perl/prog3/ch20_01.htm

-T enables taint checking, which instructs perl to keep track of data from the user and avoid doing anything insecure with it. Here this option is used to avoid taking the current directory name from the @INC variable and listing the available .pm files from the directory recursively.

8 One-Liners (cont)

-l enables automatic line-ending processing in the output. Print statements will have the new line separator (\n) added at the end of each line.

-w prints any warning messages.

-e indicates that the following string is to be interpreted as a perl script (i.e., sequence of commands).

<http://perldoc.perl.org/perlrun.html>

Perl flags - perl -e '\$x = "Hello world\n"; print pe, -pi, -p, \$x;' -w, -d, -i, -t? perldoc perlrun

perl -MO=Deparse -p -e 1

perl -MO=Deparse -p -i -e 1

perl -MO=Deparse -p -i.bak -e 1

<https://twitter.com/#!/perlone liner>

Examples:

1. just lines 15 to 17, efficiently

```
perl -ne 'print if $. >= 15; exit if $. >= 17;'
```

2. just lines NOT between line 10 and 20

```
perl -ne 'print unless 10 .. 20'
```



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Published 2nd June, 2012.

Last updated 5th June, 2014.

Page 5 of 6.

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Examples: (cont)

3. lines between START and END

```
perl -ne 'print if /START$/ .. /END$/'
```

4. in-place edit of *.c files changing all foo to bar

```
perl -pi.bak -e 's/\bfoo\b/bar/g' *.c
```

5. delete first 10 lines

```
perl -i.old -ne 'print unless 1 .. 10' foo.txt
```

6. change all the isolated oldvar occurrences to newvar

```
perl -i.old -pe 's/{\boldvar\b}{newvar}g' *.ch[y]
```

7. printing each line in reverse order

```
perl -e 'print reverse <>' file1 file2 file3 ....
```

8. find palindromes in the /usr/dict/words dictionary file

```
perl -lne '$_ = lc $_; print if $_ eq reverse' /usr/dict/words
```

9. command-line that reverses all the bytes in a file

```
perl -0777e 'print scalar reverse <>' f1 f2 f3
```

10. word wrap between 50 and 72 chars

```
perl -p000e 'tr/\t\n\r/ /; s/(\n{50,72})\s/$1\n/g; $_=" "\x2'
```

11. strip and remove double spaces

```
perl -pe '$_ = " $_ "; tr/\t/ /s; $_ = substr($_,1,-1)'
```

12. move *.txt.out to *.out

```
perl -e '($n = $_) =~ s/\.txt(\.out)$/$1/ and not -e $n and rename $_, $n for @ARGV' *
```

13. write a hash slice, which we have come as a reference to a hash

```
perl -E'my $h={1..8}; say for @{$h}{1,3,5,7}'
```

Examples: (cont)

14. If you had installed any modules from CPAN, then you will need to re-install all of them. (Naveed Massjouni)

```
perl -E 'say for grep /site_perl/,@INC| xargs find | perl -Fsite_perl/ -lane 'print $F[1] if /\.pm$/' | cpanm --reinstall
```

15. Give executable rights to all perl file in dir

```
find /home/client0/public_html -type f -name '*.pl' -print0 | xargs -0 chmod 0755
```

16. Find files matching name-pattern

<https://gist.github.com/563679>

```
perl -MFile::Find -le 'find(sub{print $File::Find::name if /\b[a-z]{2}_[A-Z]{2}/,"/usr"}')
```



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