

Perl shortcuts Cheat Sheet

by SathyaNarayanan (Sathyaranayanan) via cheatography.com/136085/cs/28347/

Documentation	Regular expression (cont)	Evaluation	Tricks
=pod my \$dog = "hatch!"; my \$cat = "meow"; =cut	End \$ /\bFred\b/ matches whole word Next LINE if \$line=/^#/;	print(\$foo, exit) # Obviously not what you want print \$foo, exit #nor this These do the print before evaluating exit.	Sub setenv { my (\$key, \$value)=@_; \$ENV{\$key}=\$value unless \$ENV{\$key} }
Logical Operators	Quantifiers		
Logical or, and, xor, not, , &&, !	min, max \d{min, max}	(print \$foo), exit or print (\$foo), exit	
Strings eq, gt, lt, le, ge, cmp	7 to 11 digit \d{7,11}		
Numbers ==, <, >, <=, >=, <=>	Only matches 7 digit \d{7}		
	+*, ?, . {} quantifiers applies to single character () store in memory s/(\$+)+(\$+)/\$2 \$1/		
File Test Operators	LIST processing	File test operator	
-e exists -r readable -w writable -d directory -f file -T Text file	print reverse sort map{lc} keys %hash To parse a string 12:59:59 am -my (\$hour, \$min, \$sec, \$ampm)=/(\d+):(\d+):(\d+) * (w+)/	Operator Meaning -r File is readable by effective UID/GID. -w File is writable by effective UID/GID. -x File is executable by effective UID/GID. -o File is owned by effective UID. -R File is readable by real UID/GID. -W File is writable by real UID/GID. -X File is executable by real UID/GID. -O File is owned by real UID. -e File exists. -z File has zero size. -s File has nonzero size (returns size). -f File is a plain file. -d File is a directory. -l File is a symbolic link. -p File is a named pipe (FIFO).	BEGIN { my @scale = ("A" .. "-G"); my \$note = -1; sub next_pitch { return \$scale[(\$note += 1) %=@scale] ; } }
Conditions	Terms and List Operator		
Unless if {} elsif{} else{} given() { when {} }	has lower precedence than chdir chdir \$foo die #(chdir \$foo) die chdir(\$foo) die #(chdir \$foo) die chdir +(\$foo) die #(chdir \$foo) die	Total seconds /day = 86400 5 Minutes = 300 12 hour = 300 12 12 = 43200 Total hour= 12 hr/86400 = 0.5 -M \$finename > 0.5 #greater than 12 hours -M \$finename > 0.5 #recently modified file &callfunction If int(-A \$filename) == 90	It will execute before your program starts
Regular expression			Handle reference
Whitespace \s word \w Digit \d Non digit \D Beginning ^			for \$file(@names) { my \$fh; open(\$fh, \$file) next; \$filehandle{\$file} = =\$fh; }
			Symbol table reference
			\$scalarref= *foo{SCALAR} # \\$foo \$arrayref=*ARGV{ARRAY} # @ARGV \$hashref = *ENV{HASH}; # \%ENV \$coderef=*handler{ CODE} # \&handler



By SathyaNarayanan
(Sathyaranayanan)

cheatography.com/sathyaranayanan/

Published 19th June, 2021.
Last updated 17th June, 2021.
Page 1 of 6.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>

Perl shortcuts Cheat Sheet

by SathyaNarayanan (SathyanaRarayanan) via cheatography.com/136085/cs/28347/

Symbol table reference (cont)	Variables (cont)	Name space	Quote Construct															
\$gobref=*foo{GLOB} \$ioref=*STDIN{IO} ; \$format=*foo{FORMAT} ;	\$#days last index of array #days \$days->[28] 29 the element pointed to by reference \$days[0][2] multi dim array \$days{2000}{"feb"} mult dim hash \$days{200,"feb"} multi dimensional hash emulation @days : array containing (\$day[0], \$day[1]....\$day[N]) @days[3,4,5] :array containing (\$day[3], \$day[4], 4day[5]) @days[3..5]: array containing (\$day[3], \$day[4],\$day[5]) @days{"Jan", "Feb"}: hash containing (\$days{"Jan"}, \$days{"feb"}) \$days{"feb"} equivalent to \$days{feb}	Lexical scope: block Symbol table : global Tips: \$foo, @foo can be declared In same block, \$foo[0] is different from \$foo	q// '' qq// " " qx // Command exec qw// WordList m// Pattern match s// Substitute y/// Translation qr// Regular Expression															
protection use strict "refs"; block countermand the decree with no strict "refs"		CommandLine Perl -E 'say 10/3'; Perl-Mbigrat. -E 'sat 4/3. * 5/12'																
Symbolic reference example: our \$value = "global"; { my \$value = "private"; print "Inside, mine is \${value}, "; say "but ours is \${\"value"}."; } say "Outside, \${value} is again \${\"value"}.";		Truth String True except for " " and "0" Number true except for 0 Any reference is true Any undefined value is false.	Auto Increment and Decrement ++\$b{/(w+)/}[0] # increment the element hash indexed by word in the default search variable (\$_) and return after increment. my \$foo; \$foo= "99"; print ++ \$foo ; #prints 100 \$foo= "Az"; print ++ \$foo ; #prints Ba															
which prints: Inside, mine is private, but ours is global. Outside, global is again global. Package variables are global variable		Tips \$" is equal to space " " \$temp=join("\$", @array); Or \$temp=join(" ", @array);	Binding operator \$string ! ~ /\$pattern/ ! (\$string =~ /\$pattern/) not (\$string =~ /\$pattern/) ~ is after =															
Variables \$days : simple scalar value \$days[28] : 29 elements \$days{"feb"} value from hash days \${day}. Equivalent to \$day \$Dog::day; from Dog package			Equality Operator <table border="1"> <thead> <tr> <th>Numeric</th> <th>String</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>==</td> <td>eq</td> <td>Equal to</td> </tr> <tr> <td>!=</td> <td>ne</td> <td>Not equal to</td> </tr> <tr> <td><=></td> <td>cmp</td> <td>Comparison, with signed result</td> </tr> <tr> <td>~~</td> <td>~~</td> <td>Smartmatch</td> </tr> </tbody> </table> cmp : return -1 if left operand is less than right, 0 if it is equal, 1 if left operand is greater than right.	Numeric	String	Meaning	==	eq	Equal to	!=	ne	Not equal to	<=>	cmp	Comparison, with signed result	~~	~~	Smartmatch
Numeric	String	Meaning																
==	eq	Equal to																
!=	ne	Not equal to																
<=>	cmp	Comparison, with signed result																
~~	~~	Smartmatch																



By SathyaNarayanan
(SathyanaRarayanan)

cheatography.com/sathyanaRarayanan/

Published 19th June, 2021.
Last updated 17th June, 2021.
Page 2 of 6.

Sponsored by [ApolloPad.com](https://apollopad.com)
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>

smartwatch operator

Left	Right	Description	Like (But Evaluated in Boolean Context)
Any	undef	Check whether Any is undefined	!defined Any
Any	Object	Invoke -- overloading on Object, or die	
HASH	CODE	Sub returns true on all HASH keys*	grep { !CODE->\$_ } keys HASH
ARRAY	CODE	Sub returns true on all ARRAY elements*	grep { !CODE->\$_ } ARRAY
Any	CODE	Sub passed Any returns true	CODE->(Any)
HASH1	HASH2	All same keys in both HASHES	keys HASH1 == grep { exists HASH2->\$_ } keys HASH2
ARRAY	HASH	Any ARRAY elements exist as HASH keys	grep { /HASH/ } ARRAY
Regexp	HASH	Any HASH keys pattern match Regexp	grep { /Regexp/ } keys HASH
undef	HASH	Always false (undef can't be a key)	0 == 1
Any	HASH	HASH key existence	exists HASH->{Any}
HASH	ARRAY	Any ARRAY elements exist as HASH keys	grep { exists HASH->\$_ } ARRAY
ARRAY1	ARRAY2	Recurse on paired elements of ARRAY1 and ARRAY2*	(ARRAY1[0] ~~ ARRAY2[0]) && (ARRAY1[1] ~~ ARRAY2[1]) && ...
Regexp	ARRAY	Any ARRAY elements pattern match Regexp	grep { /Regexp/ } ARRAY
undef	ARRAY	undef in ARRAY	grep { !defined } ARRAY
Any	ARRAY	Smartmatch each ARRAY element*	grep { Any ~~ \$_ } ARRAY

```
my %hash = (red => 1, blue => 2, green => 3, orange => 4, yellow => 5, purple => 6, black => 7, grey => 8, white => 9);
my @array = qw(red blue green);
print "some element in hash" if @array ~~ %hash;
```

Reference

```
@tailings=popmany(\@a, \@a2, \@a3);

Sub popmany{
my @retlist=();
for my $ref (@_){
push @retlist @$ref;
}
return @retlist;
}
```

If you want to pass more than one array and hashes to the function you might have to use pass by reference, it saves the time and space

Hash of Hash

```
%table= (
          'john' =>
          {age =>47, eyes=>'brown', weight=>186},
          'Mary'=>{age=>23, eyes=>'ha-zel', weight=>128}
        );
print $table{john}{age}
```

Prints 47

Operator: ref

Ref operator to determine what a reference is pointing. SCALAR, ARRAY, HASH, CODE, GLOB, REF, VSTRING, IO, LVALUE, FORMAT, REGEXP

Symbolic reference

```
$name="bam";
$$name=1; #sets $bam
$name->[0]=4;
#set the first element of @bam
$name->{X}="Y" #sets the X element of Y
@$name=() #resets the @bam
&$name #calls the function bam
```

Status

```
$$ current process id
$? Exits status
```

Context

Scalar:
\$x = funkshun()
\$x[1] = funkshun()
\$x{"ray"} = funkshun()
List:
@x = funkshun();
@x[1] = funkshun();
@ax{"ray"} = funkshun()
%x = funkshun()
(\$x, \$y, \$z) = funkshun()
(\$x) = funkshun()
my \$x = funkshun() #scalar context
my (\$x) = funkshun(). # list context

Boolean:

```
@x; gives number of elements
While(@x){
$file=Shift(@x);
unlink($file) || warn "couldn't delete file";
}
```

List values and arrays

```
@stuff=(-"one", "two", "three")
Assign entire list to array
```

```
$stuff=("one", "two", "three") is assigned to stuff
```

```
$stuff=@stuff;
$tuff;
$tuff is assigned to length of the array i.e 3
```

```
@releases= ("alpha", "beta", "gamma")
Comma is allowed in the last.
```

```
$modificationtime=(stat("$file"))[9];
Modification time
```

```
$hexdigit=(-a,-b,-c,-d,)[\$digit-10]
hexdigit
```

```
($day, $month, $year)=(localtime)[3, 4, 5];
day/month/year
```

```
@days + 0;
implicit forces array into scalar
```

```
scalar-(@days)
(@days) into scalar
```

```
@whatever=$#whatever=()
1
$#whatever=
```

Published 19th June, 2021.

Last updated 17th June, 2021.

Page 3 of 6.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish Yours!

<https://apollopad.com>



By SathyaNarayanan
(Sathyasanarayanan)

cheatography.com/sathyasanarayanan/

Perl shortcuts Cheat Sheet

by SathyaNarayanan (SathyanaRarayanan) via cheatography.com/136085/cs/28347/

List values and arrays (cont)	miscellaneous	miscellaneous (cont)	variable as a a variable name
undef(@whatever) recover its memory scalar(@what-ever) \$# whatever + ever) 1;	State : state variable is never initialized and restricted to scalar variables. use v5.18; sub next_count{ state \$counter=0; return ++\$counter; } print (next_count()); print (next_count()); print (next_count()); Output: 1,2,3 Our: access the global variable sub check_warehouse { our @Current_Inventory; my \$widget; foreach \$widget (@Current_Inventory) { say "I have a \$widget in stock today."; } our keyword changes the global variable local: it changes the variable value locally even if it uses the global name and it will not change the gloal variable value. Subroutines	To declare named subroutine without defining Sub Name Sub Name Proto Sub Name Proto attr	\$\$ref is scalar value of \$ref refers to @\$ref is array values of \$ref refers to %\$ref is hash values of \$ref referes to \$foo = "three humps"; \$scalarref = \\$foo; \$camel_model= \$\$scalarref;
Multiplicative operator	Tricks2		
print "-" x 80 prints row of dashes. my @ones = (1) x 80; list of 80 1's; @ones = (5) x @ones #set all elements to 5	@reflist = (\\$s, @a, %h) Is equal to @reflist=\(\$s, @a, %h) @reflist=\(@x); Is equal to @reflist=map(\\$_}@x); @reflist = \fx(); Is equal to @reflist=map{\\$_} fx(); @reflist=\(fx(), fy(), fz()); Is equal to @reflist=map{\\$_} fx(), fy(), fz(); @reflist=\localtime(); #ref to each of nine time elements \$lastref = \localtime() #ref to whether it's daylight saving time	push(@\$arrayref, \$filename); \$arrayref[0] = "January"; ; set the first element of @\$arrayref; @\$arrayref[4..6] = qw /may June July/; %\$hashref = (KEY=>"RING", BIRD=>"Sing") \$\$hashref{KEY} = "VALUE"; @\$hashref{"KEY1", "KEY2"} = ("VAL1", "VAL2"); \$refrefref=\\"body"; print (\$\$\$\$refrefref); Sigil => \$ (dollar means sigil)	
Array, Hash initialization:			
my @hash{@keys} = (" "); %hash x @keys; my @keys=qw(perl doc yyyy); Result: \$hash{perl}=""; \$hash{doc}=""; \$hash{yyy}=""			
Short circuit operator			
\$a && \$b or \$a and \$b \$a \$b or \$a or \$b \$a // \$b #define OR \$pid=fork() // die "can't fork \$!" \$value = \$hash{value} // "DEFAULT"			
Conditional operator			
my \$a = \$ok ? \$a: \$b my @a=\$ok? @a:@b; (\$a_or_b ? \$a:\$b)=\$c			



By SathyaNarayanan
(SathyanaRarayanan)

cheatography.com/sathyanaRarayanan/

Published 19th June, 2021.
Last updated 17th June, 2021.
Page 4 of 6.

Sponsored by [ApolloPad.com](https://apollopad.com)
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>

Hashes	Backtic operator	Statement (cont)	To import subroutines																																																																																												
<pre>my %map= ("aa", 1, "bb", 2); or my %map=(aa=>1, bb=>2,); or \$map{aa}=1; \$map{bb}=2; Reference: \$map={ "aa". => 1, "bb"=>2 }</pre>	<pre>\$perl_info=qx(ps \$\$); #thats perl \$k = `ls`; Interpreted in shell and store the result in \$k \$shell_info=qx`ps. \$\$`; #thats shell</pre>	<p>Scoped variables :</p> <p>Named Unary operators</p> <table border="1"> <tbody> <tr><td>-X(file tests)</td><td>fileno</td><td>lock</td><td>setnetent</td></tr> <tr><td>abs</td><td>getc</td><td>log</td><td>setprotoent</td></tr> <tr><td>alarm</td><td>getgrgid</td><td>lstat</td><td>setservent</td></tr> <tr><td>caller</td><td>getgrnam</td><td>my</td><td>shift</td></tr> <tr><td>chdir</td><td>gethostbyname</td><td>oct</td><td>sin</td></tr> <tr><td>chomp</td><td>getnetbyname</td><td>ord</td><td>sleep</td></tr> <tr><td>chop</td><td>getpeername</td><td>our</td><td>sqrt</td></tr> <tr><td>chr</td><td>getpgrp</td><td>pop</td><td>srand</td></tr> <tr><td>chroot</td><td>getprotobyname</td><td>pos</td><td>stat</td></tr> <tr><td>close</td><td>getpwname</td><td>prototype</td><td>state</td></tr> <tr><td>closedir</td><td>getpwid</td><td>quotemeta</td><td>study</td></tr> <tr><td>cos</td><td>getsockname</td><td>rand</td><td>tell</td></tr> <tr><td>dbmclose</td><td>glob</td><td>readdir</td><td>telldir</td></tr> <tr><td>defined</td><td>gmtime</td><td>readline</td><td>tied</td></tr> <tr><td>delete</td><td>hex</td><td>readlink</td><td>uc</td></tr> <tr><td>do</td><td>int</td><td>readpipe</td><td>ucfirst</td></tr> <tr><td>each</td><td>keys</td><td>ref</td><td>umask</td></tr> <tr><td>eof</td><td>lc</td><td>reset</td><td>undef</td></tr> <tr><td>eval</td><td>lcfirst</td><td>rewinddir</td><td>untie</td></tr> <tr><td>exists</td><td>length</td><td>rmdir</td><td>values</td></tr> <tr><td>exit</td><td>local</td><td>scalar</td><td>write</td></tr> <tr><td>exp</td><td>localtime</td><td>sethostent</td><td>any (\$\$) sub</td></tr> <tr><td>fc</td><td></td><td></td><td></td></tr> </tbody> </table>	-X(file tests)	fileno	lock	setnetent	abs	getc	log	setprotoent	alarm	getgrgid	lstat	setservent	caller	getgrnam	my	shift	chdir	gethostbyname	oct	sin	chomp	getnetbyname	ord	sleep	chop	getpeername	our	sqrt	chr	getpgrp	pop	srand	chroot	getprotobyname	pos	stat	close	getpwname	prototype	state	closedir	getpwid	quotemeta	study	cos	getsockname	rand	tell	dbmclose	glob	readdir	telldir	defined	gmtime	readline	tied	delete	hex	readlink	uc	do	int	readpipe	ucfirst	each	keys	ref	umask	eof	lc	reset	undef	eval	lcfirst	rewinddir	untie	exists	length	rmdir	values	exit	local	scalar	write	exp	localtime	sethostent	any (\$\$) sub	fc				<pre>use MODULE qw(Name1 Name2 Name3)</pre>
-X(file tests)	fileno	lock	setnetent																																																																																												
abs	getc	log	setprotoent																																																																																												
alarm	getgrgid	lstat	setservent																																																																																												
caller	getgrnam	my	shift																																																																																												
chdir	gethostbyname	oct	sin																																																																																												
chomp	getnetbyname	ord	sleep																																																																																												
chop	getpeername	our	sqrt																																																																																												
chr	getpgrp	pop	srand																																																																																												
chroot	getprotobyname	pos	stat																																																																																												
close	getpwname	prototype	state																																																																																												
closedir	getpwid	quotemeta	study																																																																																												
cos	getsockname	rand	tell																																																																																												
dbmclose	glob	readdir	telldir																																																																																												
defined	gmtime	readline	tied																																																																																												
delete	hex	readlink	uc																																																																																												
do	int	readpipe	ucfirst																																																																																												
each	keys	ref	umask																																																																																												
eof	lc	reset	undef																																																																																												
eval	lcfirst	rewinddir	untie																																																																																												
exists	length	rmdir	values																																																																																												
exit	local	scalar	write																																																																																												
exp	localtime	sethostent	any (\$\$) sub																																																																																												
fc																																																																																															
Type glob and file handles	<p>Line Input Operator</p> <pre>While(\$_=defined(<STDIN>){ print } or print \$_ while defined(\$_=<-STDIN>); \$one_line=<MYFILE> @alllines=<MYFILE></pre>	<p>Indirect call</p> <pre>&\$subref(LIST) &\$subref->(LIST), &\$subref</pre>	<p>call subroutine</p> <pre>Name(LIST) & is optional with parameter or Name LIST</pre>																																																																																												
<pre>*foo contains values of \$foo, @foo, %foo, \$foo, Typeglob stores entire symbol table entry foo=bar; It makes everything named foo. synonymous to every corresponding thing name bar *foo=\\$bar; Makes an foo an alias of bar but doesn't make it for @foo an alias for @bar.</pre>	<p>Filename Globbing operator</p> <pre>@files =<*.xml> To Filehandle in a variable <\$foo> @files=glob (*.xml"); while(glob *.*){ chmod 0644 \$_ } @files=glob("\$dir/*. [ch]");</pre>	<p>Semantics</p> <pre>Sub razzle{ print "Ok" }</pre>	<pre>Default parameter @_; Which is local array \$_[0], \$_[1] are the first two elements of array</pre>																																																																																												
<p>Statement</p> <pre>Loop Control: last, next, redo LINE:while(<STDIN>){ last LINE if ~/\$/; eval { }; print (\$@) #captures error</pre>	<p>To declare and define named sub routine</p> <pre>Sub Name Block Sub Name Proto Block Sub Name Proto attr Block</pre>	<p>Subroutines without names: save return values at compile time, but also returns value \$subref = sub Block;</p>	<p>Inline constant function</p> <pre>sub FLAG_FOO () { 1 << 8 } sub FLAG_BAR () { 1 << 9 } sub FLAG_MASK () { FLAG_FOO FLAG_BAR } sub OPT_GLARCH() { (0x1B58 & FLAG_MASK) == 0 } { { return 23 } { return 42 }</pre>																																																																																												



By SathyaNarayanan
(Sathyaranayanan)

cheatography.com/sathyaranayanan/

Published 19th June, 2021.
Last updated 17th June, 2021.
Page 5 of 6.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>

Inline constant function (cont)

```
}
```

To return hash memory

```
Sub hashem{ +{@_} }
Sub hashem{ return{@_} }
```

Anonymous subroutine composer

```
$coderef = sub {print "Boink!\n"};
```

Semicolon is to terminate \$coderef;
Sub {} > code inside is not executed immediately, it just generates reference to code.

References

References are like & in C
Anonymous hash with braces

```
$hashref={  
    "adam" => "eve",  
    "clde"=>$bonnie  
}
```

Hash of array

```
%table= (
    'john' =>[47, 'brown',186],
    'mary '=>[23, 'hazel', 128]
);
print @{$table{john}} [0];
```

prints 47



By **SathyaNarayanan**
(SathyanaRarayanan)

cheatography.com/sathyanaRarayanan/

Published 19th June, 2021.
Last updated 17th June, 2021.
Page 6 of 6.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>