See also: Perl @ Wikipedia	Perl Intro a quick introduction to Perl. PerlCheat, L Online Perl books and tutorials: Beginning Perl, Moo Perl Cookbook of (PLEAC Perl: list of Perl code solut. Learning Perl LPo, Intermediate Perl of, Mastering Other exist but are not recommended for various reason	dern Perl (html) , <i>Perl Maven Tutorial</i> , Intro to Perl-old ions) Perl <u>o</u> , Effective Perl Programming <u>o</u>	perl , Perl command line options , perlrun , perlivp , perldoc , perlbug / perlthanks perlsec	Online Perl Interpreter perl-live-coding out/in Emacs Online PerlTidy option info.		
Perl mailing lists Perl Guidelines and tools	Perl Style Guide, 10 Essential Development Practices, Books: Perl Best Practices o, Modern Perl Best Practices (course) o perlcritic script uses Perl:Critic to scan Perl code. The pel-perl-critic command invokes it to check code in buffer. The perltidy application reformats Perl code. Older perltidy home page. PerlTidy @ Wikipedia, PBP recommended .perltidyre					
peridoc browserIn Emacs: C-c C-h F	peridoc: about peridoc itself peritoc: table of content: names of all pages perisyn: Peri syntax perifunc: Peri built-in functions	Use period to find if a Peri module is installed, as in: period local::lib • period local::lib prints the documentation of local::lib if it is installed. • period local::lib is useful to get modules installed in your home directory or				
CPAN (@ Wikipedia) • Search CPAN — meta::cpan	The Zen of Comprehensive Archive Networks PAUSE - Perl Authors Upload Server Installing Local Perl Modules with CPAN	 Command line tools interacting with CPAN to install Perl modules of (see also this StackOverflow Q/A): cpan: (requires config, but has defaults). Use local::lib; cpan will be able to install into your ~/perl5 tree. Type cpan to open the cpan shell, then type install The::Module to install packages. cpanplus, or cpanminus: cpanm: (no config required). cpanm: cpanm - S The::Module 				

Perl scripts

Writing Perl scripts	Impose strictures in Perl files to prevent errors by adding one of the following use lines. Also see the <u>strictures package.</u>					
Use the following at the beginning of Perl script files. perldiag @ perldoc	<pre>#!/usr/bin/env perl use strict; use warnings; # for testing only:</pre>	#! /usr/bin/perl -w use v5.12; # loads strict use v5.35; # &loads warnings A use diagnostics produces more info but increases startup time.	Executable Perl script should have a valid shebang line identifying the appropriate location of the Perl interpreter. It may have to be modified at installation time (OpenGroup/SUS). It's best to: use warnings; perl -w generates warning for all Perl code in the program including modules used by the program. Also use the _c option to check syntax. But most Perl code should also activate the strict Perl rules and warnings to detect warnings. See: Barewords in Perl			
	<pre>use diagnostics;</pre>	Alternative: perl -Mdiagnostics. Emacs pel-perl-critic command can report diagnostic.				
use version/features	<u>use</u> v5.36;	This can be used to enable both the strict and warning pramas as well as several <u>named features</u> . • See the <u>table listing the feature bundles per Perl versions</u> .				

```
Perl 5 Operators
                               Perl operators, listed below with their precedence and associativity.

• Quote and Quote-like operators: in Perl quotes are operators and they provide various kind of interpolating and pattern matching capabilities.
Perl 5 Operators
                                                                                                                                                       C Operators missing from Perl: unary &, unary * and (type)
                    Note:
Associativity: one of:
                              1eft
                                            terms and list operators (leftward)
  right
                               left
                                            Arrow Operator:
• left
                               NA
                                            Auto-increment and Auto-decrement:
                               right
                                            Exponentiation:
  cannot use more than
                                            Symbolic Unary Operators:
                              right
left
                                                                                           ! - -. \ and unary + and -
                                                                                                                                                  Note: The operator \ <u>creates a reference</u>. See <u>example</u>.
  one of these operators
                                                                                           =~!~
                                            Binding operators:
   in sequence.
                               left
                                            Multiplicative Operators:
                                                                                          * / % x
· CH: chained
                                            Additive Operators:
                               left.
                               left
                                            Shift Operators:
                               NA
                                            named unary operators
To get this information,
                               NA
                                             Class instance Operator:
                                                                                          isa
                               СН
                                                                                          as numbers: < >
perldoc perlop
                                            Relational Operators:
                                                                                                                                      as strings: 1t
                                                                                                                                                             gt
                                                                                                                                                                     le
                               CH/NA
                                                                                          as numbers: == !=
                                            Equality Operators:
                                                                                                                                       as strings: eq
                                                                                                                                                                     cmp
Note: or The
                               left.
                                            Bitwise And:
                                                                                              & .
                               left
Bitwise String Operators
                                            Bitwise Or and Exclusive Or:
                                                                                              | .
                               1eft
                                            C-style Logical And:
                                                                                         &&
      &.
                               left
                                             Logical Defined-Or:
                                                                                         П
                                                                                                      11
              .= ^.=
                               NA
                                            Range Operators:
                               right
                                                                                          ?:
                                            Conditional Operator:
                               right
                                            Assignment Operators:
                                                                                                                .
%=
                                                                                          goto last next redo dump
                               left
                                            Comma, fat-comma Operators:
                                                                                        , =>
                               NA
                                            list operators (rightward)
                               right
                                            Logical Not:
                                                                                       not
                               left
                                            Logical And:
                                                                                        and
                               left
                                            Logical or and Exclusive or:
                                                                                        or xor
                                            Converts a string that starts with digits into a number.
                                                                                                                                                                 -+- is - - with a + to put them together. The 0+
                               -+-
                                                                                                                  print -+- '22les poulets!';
trick operators /
                                                                                                                                                                is the same, but -+- has higher precedence.
                               0+
production code!
                                                                                                                  my Sstr = "A 22 before 33 does not make 9, it is 44!":
                                            Called the 'qoatse' operator. It causes the right side
                               =()=
But understanding how
                                                                                                                  my $digit_count =()= $str =~
print "$digit_count";
                                                                                                                                                             /\d/g;
# prints '7',the number of digits in $str
                                             expression to be evaluated in array context. Used to assign
these work does help
                                            the array/list size to a scalar.
understand Perl.
These are not real Perl
                                                                                 "@{[something]}" is join $", something
                               0{[]}
                                            Interpolate an array in a string:
                                                                                                                  print "these people @{[get_names()]} get promoted"
operators; they are
concatenation of other
                                            Force scalar context.
                                                                                      In scalar context localtime returns human readable time,
                                                                                                                                                                $ perl -le 'print ~~localtime'
operators that achieve a
                                                                                      but in list context it returns a 9-tuple with date elements.
                                                                                                                                                                Mon Nov 30 09:06:13 2009
specific effect.

    False in a boolean

    Negation of a true value by "!" or "not"

Truth and falsehood
                                                                                                                 So the following scalar values are
                                                                                                                                                                All other scalar values are true, such as:
                                 context:
                                                                    returns a special false value.
When evaluated as a string it is
                                                                                                                  considered false:

undef - the undefined value
                                                                                                                                                                 1 any non-0 number
' ' the string with a space in it
                                    the number 0,
 ! Remember that the

    '00' two or more 0 characters in a string

                                                                                                                  • 0 the number 0, even if you write it
                                    the strings '0' and '
                                                                     treated as ", but as a number, it is
strings '0' and " mean
                                                                                                                                                                   "0\n" a 0 followed by a newline
                                 the empty list (),"undef"
                                                                     treated as 0.
                                                                                                                    as 000 or 0.0
false. The output of
                                                                                                                 " the empty string.'0', a single 0 in the string.
                                                                                                                                                                'true'
glob() may return a file
named '0'!

    'false' . Even the string 'false' evaluates to true.

                               · All other values are true.
a bareword false has
                                                                                                                                                         use constant { true => 1, false => 0 };
                               🤞 One way to define valid true and false constant symbols that can be used in assignments (but see 🖘):
a truth value of true!!!
                                                                                                                                                         if (-e $fname && -f _ && -r _ ) {
  print("$fname exists, is readable\n"); }
                              File tests can be \underline{\text{stacked}} (-r -w -e \underline{\text{sfname}}) or combined as in the following example \underline{\sigma}: Notice the underscore in the example: it's the \underline{\text{virtual filehandle}} accessing the last \underline{\text{stat}} or \underline{\text{lstat}} result:
File test operators
See filetest -X
The operators check if
                                            is readable by effective uid/aid
                                                                                             exists.
                                                                                                                                                         -b
                                                                                                                                                                is a block special file.
                                            is writable by effective uid/gid is executable by effective uid/gid
                                                                                                                                                                is a character special file.
handle is opened to a tty.
                                                                                             is empty.
has nonzero size (returns size in bytes).
See also:
                                                                                      -s
-f
                                            is owned by effective uid is readable by real uid/gid

    File Tests <u>♥</u>

                               -o
-R
-W
-X
                                                                                             is a plain file.
                                                                                                                                                         -u
                                                                                                                                                                has setuid bit set.
                                                                                                                                                                has setgid bit set.
                                                                                      -d
                                                                                             is a directory.

    File test operators @

                                                                                                                                                         -g
-k
-T
                                            is writable by real uid/gid is executable by real uid/gid
                                                                                             is a symbolic link.
                                                                                                                                                                has sticky bit set.
  perl tutorial
                                                                                             is a named pipe (FIFO) or Filehandle is a pipe.
                                                                                                                                                                is an ASCII text file (heuristic guess).
See also:
```

Days between start time and file access time

is a socket

-S

is a "binary" file (opposite of -T).

Days between start time and node change time (in

-R

Unix).

-O -M

· localtime

• File::stat
• IO::Interactive

file is owned by **real** uid.

Days between start time and file

modification time

Perl 5 Constants and Variables

Perl Constants • Perl pragma to declare constants. J. But be aware that these are still not read-only, that they inject sub-routines and have several limitations. Read the doc!! CPAN modules for defining constants by Neil Bowers . Of particular interest: Const::Fast and Attribute::Constant for efficient read-only constants. **Perl Variables Names Array Naming Conventions** All: underscore or letter of the first character Module names are MixedCaseNoUnderscoresConstants are UPPERCASE_WITH_UNDERSCORES Case is significant in Similar conventions, except that · Local variables: \$lowercase all names. ASCII by Global variables: \$Title Case array names should be plural. default, UTF-8 if the utf8 @locals Package wide vars are Mixed_Case_With_Underscores \$UPPER_CASE Constants: @Global Arravs pragma is used. Functions/methods are lowercase with underscores · All variables: words separated by underscores. @CONSTANT_ARRAYS Avoid ALLUPPERCASE: used by Perl special variables. Perl types Sigil \$foo Simple scalar value **Scalar** \$ \$days[28] 29th element of array @days \$days{'Feb'} Value associated with the Feb key of hash %days Same as \$days, but unambiguous before alphanumerics. Useful inside strings for interpolation of variables followed by other letters. \${davs} The \$days variable inside the Dog package. \$Dog::days \$Dog'days Same as above. However this is an archaic use of the single quote. \$#days \$days->[28] Last index of array @days. 29th element of array pointed to by reference \$days. \$days[0][2] Multi-dimensional array \$d{99}{'Feb'} \$d{99, 'Feb'} Multi-dimensional hash Multi-dimensional hash emulation list and Array Array containing (\$days[0], \$days[1], ... #days[\$#days]) . A list is an ordered collection of scalars (of any type) @days Array slice containing (\$days[3], \$days[4], \$days[5]).

Array slice containing (\$days[3], \$days[4], \$days[5]). · 0-based indexed (first @days[3,4,5] · An array is a variable that contains a list. index is 0). @days[3..5] Reading beyond the end of array returns undef Last index of array • Negative indices used in read access from the end: -1 is last item. Use these negative indices to access from the end. Do not compute index with \$#name -3, if the list size is 2, this will give invalid results. Use a slice to select multiple elements from a list, array, or hash. · An Ivalue slice imposes list context on the righthand side. · Don't use a slice when you know you need exactly one element. What are the advantages of anonymous array? @ StackOverflow
 Perlref @ Perldoc, Perl reference tutorial @ Perldoc Anonymous arrays Anonymous array := a type of array reference. Array reference allows Perl to treat the array as a single item.

This can be used to build, nested data structures. %days Hash/associative array Associative array (hash): keys-value pairs. Can be initialized as: Initialize a hash slice with array context: • %days = (Jan => 31, Feb => \$leap? 29 : 28, ...) • %days = ("Jan", 31, 'Feb', \$leap? 29 : 28, ...) @char_to_num{'A' .. 'Z'} = 1 .. 26; @days{'J',F'} Hash slice containing (\$days{'J'}, \$days{'F'}). Subroutine & is needed to create reference to subroutine. & &foo Typeglob *foo See: Advanced Perl Programming, 1st Edition Section 6. file handles7. directory handles 7 kinds of package scalar variables 4. subroutine name 5. format names variables or variable-like elements in Perl: array variables
 hash variables how to format output in Perl?, Perl-Formats
See write and select literals examples: Note: leading 0 work only for literals, not for string-to-number conversions. Useful related builtin functions · integer: using the system's native format. numeric: my \$x = 12345;# integer oct - supports binary, octal; bigint - transparent big integer support.
bignum - transparent big number support. = 12345.67: # floating point 6.02e23; scientific notation my \$x hex floating-point: using the system's native format.
 bigrat - transparent big rational number support. = 0x1f.0p3; = 4_294_967_ power² exponent: Perl >= v5.22 underline for legibility Śx POSIX::ceil $$x = 0x123_{-5}, \\ $x = 4_294_967_296, \\ $x = 0x1234_5678;$ POSIX::floor my my • abs # underline in hex is also OK \$x = A variable holding an integer can be converted to 0377; octal my floating-point if the operation done to it requires it (such as dividing 1 by 2). my \$x = 00377:octal also Per1 >= v5.34\$x = 053.., \$x = 0xffff; \$x = 0b1100_0010; hexadecimal my # binary with underlines my string • double-quoted strings: perform backslash and variable interpolation of expression that begin with \$ (a scalar) or @ (an array). Hashes cannot be interpolated. - single-quote strings: only perform ' and ' substitution (to ' and ' respectively), nothing else. Single quote and double quote strings can spread multiple lines: it embeds the newline character on each new line. • But \n is only expanded in double quoted strings! In single quote string it is treated as two characters; no substitution is done (as explained above). Unicode support See: Perl Unicode Tutorial, Perl Unicode Introduction, Perl Unicode Support @ perldoc Use Unicode literally in a program; add the utf8 pragma: use utf8; Quote constructs Generic Meaning Interpolates? Literal string Not all characters can be used as the / separator. { }, () and < > can also be No q// Literal string Strings in Perl: qq// Yes Yes Command execution qx// You can use whitespace between the quote specifier and its initial bracketing character: quoted, qw// m// No Yes interpolated () // my \$chuck_of_code = q {
 if (\$condition) { World list Pattern match and escaped print "Salut!"; s/// s/// Pattern substitution Yes tr/// Character translation No } gr// Regular expression Yes }; • It's also possible to write: s<foo>(bar) and tr(a-f)[A-F] as well as separating them on 2 lines: Array variables are interpolated by joining all elements with the separator specified by the \$" special variable (\$LIST_SEPARATOR). [A-F]; Any Unicode code point, by name: Character escapes Alert (bell) **FSC** character \033 (only inside \b ESC in octal Backspace \o{33} \x7f double quoted \e \f ESC character FSC in octal \N{LATIN SMALL LETTER E WITH ACUTE} Form feed strings) DEL in hexadecimal \N{ U+E9 } Newline (usually LF) \x{263a} \n Character number 0x263A Control-C Carriage return (Usually CR) \t Horizontal tab \u \1 Force all following characters to uppercase. Ends at $\Endsymbol{\mbox{\textbf{L}}}$ Force all following characters to lowercase. Ends at $\Endsymbol{\mbox{\textbf{L}}}$ translation Force next character to titlecase \U ١E Ends \U. \L. \F or \Q Force next character to lowercase (inside double quoted ۱F Force all following characters to Unicode fold case. Ends at \E strings) Backslash all following non alphanumeric characters. Ends at **\E** \Q • bareword In Perl, a bareword refers to a sequence of characters suitable for an identifier. It's not quoted. By default Perl allows barewords to behave like strings. • This is not allowed when any of use strict; or use strict "subs"; or use v5.12; is specified. Perl here-documents are a form of line oriented quoting. There are several forms of here documents, where the identifier (like EOF used below, but can be any word) · Here documents Here docs @ Perl must be placed at the beginning of the terminating line: maven
Perl here doc · Default: << FOF: Supports variable interpolation. <<"EOF"; Double quotes: Supports variable interpolation. Can also be written with whitespace as in << "EOF"; Does not support interpolation. Can also be written with whitespace as in << 'EOF';
Execute commands in a shell and return text printed on stdout. Can also be written with whitespace as in << 'EOF'; @Wikipedia Single quotes: <<'FOF' <<`EOF`; backticks: indented: <<~EOF; Allows indenting the here-doc string. Can also use the ~ with the other forms: <<~\EOF, <<~"EOF", • Perl Regexp Regexp Tutorial, Learn PCRE in X minutes, PCRE cheatsheet, Debuggex regexp tester, regex101, RegEx Pal \$last_slash = <u>rindex("/usr/bin/ls", "/");</u> index/substr \$pos = index(\$page, \$line); \$part = substr(\$text, \$pos, \$len) | A value of -1 in pos identifies last character. substr(\$pref. -15) =~ s/Perl/Perl5/g: # replace text inside a restricted portion of the string. Replacement my \$pref = "I like awk and erlang" substr(\$pref, index(\$pref, "awk"), length("awk")) = "Perl"; substr(\$pref, 0, 0) = "Sally and"; # insert text anywhere

insert text anywhere

with substr LPo

Perl Special VariablesPerl Variables		So get information about a Perl special variable from the command line use the perldoc -v command. To get information about \$< use: perldoc -v '\$<'							
Deprecated and removed variables:	\$# \$* \$[\${^E	ENCODING} \$\{^\WIN32 SLOP}	PY_STAT}						
General variables									
default input and pattern searching space	• \$ARG • \$_		subroutine parameters	• @ARG • @_					
list separator	• \$LIST_SEPARATOR • \$"		Subscript separator for multidimensional array emulation	• \$SUBSCRIPT_SE • \$SUBSEP • \$;	PARATOR				
Name of executed program	• \$PROGRAM_NAME • \$0		Name used to execute the current copy of Perl	• \$EXECUTABLE_:	NAME				
Perl process ID	• \$PROCESS_ID • \$PID • \$\$	Process real GID	• \$REAL_GROUP_ID • \$GID • \$(Process effective GID	• \$EFFECTIVE_GROUP_I D • \$EGID • \$)				
Process real UID	• \$REAL_USER_ID • \$UIG • \$<		Process effective UID	• \$EFFECTIVE_US • \$EUID • \$>	ER_ID\$				
Special variables in sort	• \$a The Perl sort functions to the state of the sort functions to the state of the	tion uses global variables \$a and \$b. sort@sorted = sort { \$a <=> \$b } @		on that uses the <=> equ	ality operator to force numerical				
Current environment	%ENV		ccessed as an associative array (a h		ays.				
Perl interpreter revision, version and subversion	• \$OLD_PERL_VERSION • \$]		Perl interpreter revision, version and subversion	• \$PERL_VERSION • \$^V	1				
Maximum file descriptor	• \$SYSTEM_FD_MAX • \$^F		Fields of each line when auto- split mode is on.	@F					
Include Directories	@INC	Included filenames	%INC	Hook localization (?)	\$INC				
inplace-edit extension value	• \$INPLACE_EDIT • \$^I	Package's class parent classes	@ISA	Emergency memory pool	\$^M				
Maximum block nesting	\${^MAX_NESTED_EVAL	_BEGIN_BLOCKS}		Time when program began running	• \$BASETIME • \$^T				
Name of OS where this Perl was built	• \$OSNAME • \$^O	Signal handlers	%SIG	Coderefs for various perl keywords	%{^HOOK}				
Regexp Variables									
captured sub-patterns	\$ <digit>(\$1,\$2,) Capture buffer content @{^CAPTURE}</digit>								
String matched	• \$MATCH • \$&		String matched (compiled regexp)	\${^MATCH}					
String preceding match	• \$PREMATCH • \$`		String preceding match (compiled regexp)	\${^PREMATCH}					
String following match	• \$POSTMATCH • \$'		String following match (compiled regexp)	{^POSTMATCH}					
Last capture group	• \$LAST_PAREN_MATCI • \$+	H	Most recently closed capture group	• \$LAST_SUBMAT • \$^N	CH_RESULT				
Match capture key values	%{^CAPTURE}%LAST_PAREN_MATC%+	EH .	Maximum regexp nested group	\${^RE_COMPILE_R	ECURSION_LIMIT}				
Match start offsets	• @LAST_MATCH_STAR • @-	T Match ends offsets	• @LAST_MATCH_END • @+	Named captured groups	• %{^CAPTURE_ALL} • %-				
Last successful pattern	\${^LAST_SUCESSFUL_PA	ATTERN}	Result of last successful regexp assertion	• \$LAST_REGEXP_ • \$^R	_CODE_RESULT				
regexp debug flag	\${^RE_DEBUG_FLAG}		regexp internal optimization/mem	ory \${^RE_TRIE_N	MAXBUF}				
Format Variables									
Current value of the write() accumulator for format() lines.	• \$ACCUMULATOR • \$^A								
Form feed format. defaults to \f	• IO::Handle->format_form • \$FORMAT_FORMFEED • \$^L		Set of characters after which a string may be broken to fill continuation fields	 IO::Handle->format_line_break_characters EXPR \$FORMAT_LINE_BREAK_CHARACTERS \$: 					
Number of lines left on the page on currently selected output channel	 HANDLE->format_lines_left(EXPR) \$FORMAT_LINES_LEFT \$FORMAT_LINES_PER_PAGE \$FORMAT_LINES_PER_PAGE 								
Name of current top- page format of output channel	 HANDLE->format_top_name(EXPR) \$FORMAT_TOP_NAME \$\(^{\text{N}}\) HANDLE->format_name(EXPR) \$FORMAT_NAME \$\(^{\text{N}}\) 								
• Error Variables	The variables \$@, \$!, \$^E, and \$? contain information about different types of error conditions that may appear during execution of a Perl program. They correspond to errors detected by the Perl interpreter, C library, operating system, or an external program, respectively.								
Perl error from the last eval operator	\$EVAL_ERROR \$@	octod by the Ferritterpreter, O library, ope	Current state of interpreter	\$EXCEPTIONS_E \$^S	BEING_CAUGHT				
Current value of C errno integer variable	• \$OS_ERROR • \$ERRNO • \$!	\$! returns the system variable <u>errno</u> when used in a numeric context, but returns the string from <u>perror()</u> when used in string context.	Hash of error names to 0 or 1, set to 1 if current error is this error.	• %OS_ERROR • %ERRNO • %!					
OS detected error	• \$EXTENDED_OS_ERR(• \$^E	<u> </u>							
Status returned by last pipe close, backtick command, wait, waited, or system() call.	• \$CHILD_ERROR • \$?		native status returned by last pipe close , backtick command, wait() or waitpid() or system() call	\${^CHILD_ERROR_	NATIVE}				

Current value of warning switch	• \$WARNING • \$^W			Current set of warning checks enabled by the use warnings pragma	\${^WARNING_BITS	}
Variables related to the interpreter state	These variables provide inform	ation about the co	urrent interpreter state.			
Flag associated with the -c switch	• \$COMPILING • \$^C			The current value of the debugging flags	• \$DEBUGGING • \$^D	
Current phase of the perl interpreter	\${^GLOBAL_PHASE}			Debugging support. Internal variable.	• \$PERLDB • \$^P	
Compile-time hints for the perl interpreter. Internal use only	\$^H			Values of compiled statements	%^H	
Taint mode	\${^TAINT}			Safe locale operations availability	\${^SAFE_LOCALES	3}
Input/Output Layers. Internal use by PerlIO only.	\${^OPEN}			Unicode Settings of Perl	\${^UNICODE}	
Internal UTF-8 offset caching code state	\${^UTF8CACHE}			State of UTF-8 locale detected by perl at startup.	\${^UTF8LOCALE}	
File handle Variables	See also: Perl File Handles		The following variables a	are used in the Input/Output handling as well as program arguments.		
Name of current file read from <>	\$ARGV		rguments of the script nd operator <>. ➡	@ARGV	Number of arguments minus one	\$#ARGV
Special file handle that iterates over command-line filenames in @ARGV	ARGV	Special file hand currently open o edit-in-place pro	utput file when doing	ARGVOUT		
Output field separator for the print operator	 IO::Handle->output_field_separator(EXPR) \$OUTPUT_FIELD_SEPARATOR \$OFS \$, 			Current line number for the last file handled accessed	HANDLE->input_\$INPUT_LINE_N\$NR\$.	
Input record separator (newline by default)	 IO::Handle->input_record_separator(EXPR) \$INPUT_RECORD_SEPARATOR \$RS \$/ 			Output record separator	• IO::Handle->outpu • \$OUTPUT_RECO • \$ORS • \$\	t_record_separator(EXPR) RD_SEPARATOR
Auto-flush control order of output @ Perl Maven Suffering from Buffering?	• HANDLE->autoflush(EX • \$OUTPUT_AUTOFLUSH • \$I		Perl activates file buffering by default. Assign 1 to \$ to activate auto-flush.	Last read file handle	\${^LAST_FH}	

Perl 5 Input/Output

References	Writing to	oerldoc browser o files with Perl @ Pe in-memory @ stack	erl Maven •	upid open() tricks @ No explicit filename create an anonymo	e e	print to a stringread lines from			
print, printf, sprintf					cint is more efficient than preferred is MOT follows:		mma! (a ',' puts it in the list to print!)		
diamond operator <>		Both <> and <<>> operators read the content of files listed on the command line via @ARGV. Nothing or - on the command line identifies stdin. The <> operator supports shell redirection and pipe operations which <<>> does not allow (for security reasons).							
The double diamond, a more secure <> (Perl >=	print <>	>;	← Simple implementat	tion of /bin/cat	print <<>>;	← safer one	Redirection cannot be forced via		
v5.22)	print so	ort <>;	← Simple implementat	tion of /bin/sort	<pre>print sort <<>>;</pre>	← safer one	file names embedding them with. the <<>> operator.		
In-place-editing of The <> operator tries to duplicate the original file's permission and ownership.	change the In a while renames opens a prints int	Set \$^I to a backup file extension (such as Emacs "~" or ".bak") to change the behaviour of the <> and <<>> operators and print. In a while (<>) {} loop, when \$^I is not undef (its default), Perl: • renames currently processed file with the specified extension added, • opens a new file with the original name • prints into the new file. • Any modification goes into the new file: in-place-editing it! use strict; \$^I = "~"; # rename old file: add '~' to while (<>) { s/something/Something else/; # print; }					, ,,		
perl -i cmdline option	It's also po	ssible to do this on t	the command line!	For example:	<u>perl -p -i~ -w -e</u> 's/s	something/Something e	else/g' data*.dat		
Special filehandle names	ARGV	The special filehan	dle that iterates over co	mmand-line filenar	nes in @ARGV. Usually written	as the null filehandle in the	e angle operator <> (or <<>>)		
Also See: • File handle Variables	ARGVOUT				t file when doing edit-in-place nt to keep modifying \$_	processing with <u>-i</u> .			
section above.	<pre>STDIN <stdin>: line input operator for the STDIN filehandle (for the standard input). • Each time <stdin> is used in scalar context, Perl reads 1 complete line of the standard input and uses it as the value of <stdin>. • The string includes a line termination character. Use the chomp built-in function to strip it off the variable. • If <stdin> is read in list context, it returns all lines inside a list! For example, foreach (<stdin>) { } reads the entire stdin in 1 step: \$</stdin></stdin></stdin></stdin></stdin></pre>								
							de beside it; each line of stdin is variable \$_ and the loop stops on		
	STDOUT	standard output							
	STDERR	standard error			while STDOUT is buffered by dishing it or assign 1 to \$ to ac		R may show up before STDOUT.		
	DATA								
say	• <u>say</u>	use fea	ture qw(say);	or use v5.	10; (or higher). Like pri	nt, but implicitly appends a	newline at the end of the list.		
open									

Perl 5 Statements

Loop control	See <u>perlsyn</u> for more information on Perl syntax which includes declarations, blocks, loops, labels, subroutines, etc					
Use the <u>last</u> and <u>redo</u> inside a naked block of code to control looping.	loop control keywords: last of exits the loop. next of starts the next iteration of the loop. redo of restarts the loop block without evaluating the condition again.		The last, next, and redo loop control keywords work in the following constructs: • while (condition) { } • until (condition) { } • for (init; condition; continue) { } • foreach array { } • naked block: { }	Notes: • The while and foreach loops may have a continue block: executed before evaluating condition again, which corresponds to the 3rd part of a for loop statement. See this @ stackOverflow. • Blocks can be labelled g as targets to last, next, and redo		
Statement modifiers	• if EXPR • unless EXPR • while EXPR • until EXPR • for LIST • foreach LIST • when EXPR	The for and foreach statements impose a list context ; the complete list is processed. Therefore a loop like the following trying to stop on a line that		The while statement imposes a scalar context ; it takes one line at a time from <stdin> and the following code works properly: while (<stdin>) { last if /_END/; ; }</stdin></stdin>		
Conditional statements		1				

Perl 5 Subroutines

Perl subroutines								
subroutine &	Why we teach the subroutine ampersand Why should I use the & to call a Perl subroutine? @ StackOverflow				Another point of view: Subroutines and Ampersands			
Subroutine Prototypes	An older Pe	erl feature. Clashes	with subroutine si	gnatures as of Perl v5.20). In $Perl >= v5.20$ put the :protot	ype attribute before sub	proutine prototype parenthe	sis.
Subroutine signatures • Perl >=5.36: Stable	Exactly zer	o arguments		()	Zero or 1 argument, no default, ur	nnamed:	(\$=)	
• Perl >= 5.20: Experimental See: Use v5.20 subroutine signatures	Zero or 1 a	rgument, no default,	, named	(\$val=)	Zero or 1 argument, named, with	default	(\$val=1)	
	exactly 1 n	amed argument:		(\$val)	Exactly 2 arguments		(\$v1, \$v2)	
	2, 3 or 4 arguments no defaults: (\$v1,		\$v2, \$=, \$=)	2,3 or 4 arguments, 1 default:		(\$v1, \$v2, \$v3='a \$=)	′,	
	Two or mor	re, any number of ar	guments.	(\$v1, \$v2, @)	Two or more arguments, remainders into a named array:		(\$v1, \$v2, @rest)	
	Two or more arguments: an even number		(\$v1, \$v2, %)	Two or more arguments, remainders into a named hash:		(\$v1, \$v2, %rest)		
	Class met	hod		(\$class,)	Object method		(\$self,)	
Variables in subroutines	global by	default						
	<u>my</u>	local, lexical scope	e, non persistent					
	<u>state</u>	Local, lexical scop	e, persistent	Perl >= v5.10	Restriction: in <i>Perl < v5.28</i> : array	and hashes state cannot	be initialized in list context.	
	<u>our</u>	creates a lexical so	coped alias to a p	ackage variable				
	<u>local</u>	Localizes an existi	ng package varia	ble to the current scope.	It's not a declaration. The variable p	previous value is restored	when leaving the scope.	
Returned value	The return The subr	 The result of the last evaluated expression is implicitly returned The return operator can be used but it's not required unless used to change execution flow (return immediately from the subroutine). The subroutine can return a scalar in scalar context or a list if called in list context. Inside the subroutine, use the wantarray function to determine the context of the subroutine call. 						

Perl 5 Built-in Functions

Perl Functions Perl syntax	To get information about a Perl function from the command line use the perldoc -f command. • To get information about print use: perldoc -f print
! Cautionary notes	
each keyword is broken Use Var::Pairs instead.	Do NOT use the built-in each. It is broken, as described by <u>Damian Conway</u> in his <u>Modern Perl Best Practice O'Reilly course</u> , section control structure. • each is not re-entrant: • nested loops of each over the same hash does not work as expected and will create infinite loop since the nested loop each juts iterates from where the first loop each left it. • Exiting the loop leaves the state of the each internal pointer at the current location. • If you use each on the same hash later it will resume from where it left, it will not start form the beginning.

Perl 5 Modules

	check if a module is part of Perl core : corelist Module (Perl >= v5.9.2)
<u>do</u>	Looks for the module file by searching the @INC path. Performed at run time (and therefore can be done conditionally). • If Perl finds the file, it places the code inside the calling program and executes it. Otherwise, Perl will skip the do statement silently. • The "included" code does not have access to the lexical variables from the main program. • Skip the @INC path lookup if given a file path starting with ./,/, or /
require	Loads the module file once, also searching the @INC path. Performed at run time (and therefore can be done conditionally). • If the require for the same file appears twice, Perl ignores it. Perl will issue an error message if it cannot find the file (as opposed to do). • Skip the @INC path lookup if given a file path starting with ./,/, or /
use	Similar to require except that Perl applies it before the program starts: it's done at compile time. • Therefore the <u>use</u> statement cannot be invoked inside conditional statements such as if-else. Used often to include a module in a program.
 Perl look if you have If it does not Add the Add a us 	by the statements to work Perl must be able to identify the location of the requested module(s). It is for a module code inside the directories identified by the <code>@INC</code> array. Inside your code, Perl looks for a sub-directory named 'The' containing a file named 'Module.pm' inside each <code>@INC</code> directory. In the reare multiple ways to solve the problem: required directory to the list of directories identified in the 't' separated list in the PERL5LIB environment variable. (use 't' as separators in Windows). In the reare multiple ways to solve the problem: required directory to the list of directories identified in the 't' separated list in the PERL5LIB environment variable. (use 't' as separators in Windows). In the required directory when executing a specific piece of Perl code. With the <code>-I</code> (capital i) option to run the code with the extra directory added to <code>@INC</code> array.
	• How to do do require use For the abo • Perl look if you have If it does no • Add the • Add a use

Directory Operations	In Books: LPo				
Opening Files	All file open operations are relative to the <i>current workin</i> relative file names)	ng directory (for	open my \$filehandle, '<:utf8', 'a_relative/path.txt'		
Creating temporary files	File::Temp (Perl >= v5.6.1). <u>Using File::Temp</u> • Also see <u>IO::File</u>				
Built-in Functions	Related Functions/Packages / Descriptions		Notes		
Getting file names by: Globbing: with glob	File::Glob (Perl >= v5.6.0) - provides more control.	Example:	<pre>my @all_files = glob '*'; my @perl_files = glob '*.pm *.pl'; # 2 globs, space-separated</pre>		
with the glob operator <>	The <> operator is identifying: a filehandle, when: the item inside <> is a Perl identifier or an indirect file handle read scalar, a glob expression otherwise.	Glob examples:	<pre>my @all_files = <'*'>; my @all_files = <*>; # 1 glob: no space, no need for string my @perl_files = <'*.pm *.pl'>; # 2 globs, space-separated</pre>		
			<pre>my \$etc_dir = '/etc'; my @etc_dir_files = <\$etc_dir/* \$etc_dir/.*>;</pre>		
			my @files = <larry *="">; # a glob</larry>		
	See: readline	Filehandle	<pre>my @his_lines = <larry>; # a filehandle read</larry></pre>		
		examples:	<pre>my \$name = 'LARRY'; my @his_lines = <\$name>; # indirect filehandle read of LARRY handle my @same_lines = readline LARRY; # another way to write above my @same_lines = readline \$name;</pre>		
 with a directory handle LPo 	opendir: open a directory: get a directory handle readdir: read the directory handle. But see this. closedir: close the directory handle. DirHandle (Perl <= 5.5) File::Spec::Functions (Perl >= v5.5.4) Path::Class	Example: iterate explicitly over a list of file names extracted from the directory using these 3 functions.	<pre>my \$dir = '/usr/bin'; opendir my \$dh, \$dir or die "Failed opening \$dir: \$!"; foreach \$file (readdir \$dh) { print "File \$file is inside \$dir\n"; # A no path in name! } closedir \$dh;</pre>		
Creating directory	• mkdir	Example:	<pre>mkdir \$dir_name, oct(\$permissions); # octal for permissions mkdir \$dir_name, 0700; # do not use "0700", it's 700 decimal!</pre>		
Removing directory	rmdir Removes an empty directory. File::Path remove_tree_, rmtree_remove_dir & files (limits).	Perl >= v5.0.1)			
Removing files	• unlink a list or \$_		<pre>unlink 'file1.txt', 'file2.txt'; unlink qw(file1.txt file2.txt); unlink glob 'file?.txt'</pre>		
Renaming files	rename an old file name to a new one. The fat comma operator is sometimes used to highlight what is the old and the new name.	As in here:	<pre>rename 'old_name' , 'new_name'; rename old_name => new_name; # using fat comma (which quotes)</pre>		
Changing permissions	<u>chmod</u> changes file permissions				
Changing ownership	chown changes file ownership				
Creating <u>Hard link</u>	<u>link</u> to create a hard link				
Creating symbolic link	<u>symlink</u> to create a symbolic link				
chdir Change current working directory	File::chdir File::HomeDir				
Modules	Functions Legend: Exported by default, exported on request, W	in32 specific	Extra Information		
Cwd	getcwd, cwd, fastcwd, fastgetcwd, getdcwd abs_path, realpath, fast_abs_path		<pre>use Cwd; my \$curdir = getcwd; print "cwd is \$curdir\n";</pre>		

Topic: Process control

			1001011100000 00111101 1111				
Process Control	In Books: <u>LPo</u>	Important se	ecurity information: peridoc perisec				
Environment Variables	Inside the <u>%ENV</u> hash.		Perl McOnfig hash: Perl configuration information. For example, whether it support threads, what are path separators, etc • To use it: use Config;				
Built-in Functions	Example		Description/ Note	s			
system (2 functions)using the shell	<pre>system 'ls -l \$HOME';</pre>		Run child process asynchronously using parent's stdin, std	out and stderr, using the OS native command shell.			
security risk?	<pre>system "cd \$project;</pre>	make &";		Use the Unix shell to execute a long running build asynchronously. However: avoid using the shell like this. • Using the shell to build commands from unvalidated user input data may lead to security issues.			
avoiding the shell	system 'tar', 'cvf', \$tarfile, @	directories;	No shell invoked when more than 1 argument is passed to	system. No shell interpretation, piping, re-direction done.			
other syntax	system('tar', @arguments);		0 means success: unless (system 'tar', argument	ts) { print "tar command success\n"; }			
	<u>system(</u> { \$prog }, \$arg0, @args);						
	Note that if the string contain no shell metacharacters it is executed directly (not through a shell).						
system return value:	ually LSPutou quatem enceific		<pre>my \$retval = system();</pre>				
A value of 0 usually means all was OK.			my \$childp_exitcode = \$retval >> 8;				
exec	Unlike system, exec does not	return to the pare	ent Perl process. Use: <u>exec</u> 'the_program' or <u>die</u>	'Could not run: \$!"; #or warn or exit			
backquotes``	Use backquotes to capture the The trailing newline is not filt		gram. That's the main point of using it. e filter by <u>chomp</u> .	<pre>chomp(my \$current_date = `date`);</pre>			
	 The value inside the backquotes is treated like the single double quote string argument of <u>system</u>: it will invoke the shell if there are any shell meta-characters and supports interpolation. The following example builds a dictionary (hash) of topics with the text extracted from periodc. Note that `` is also written as qx / / backquote operation in scalar context returns 1 string. In list context it returns a list of strings (1 per line). 						
Modules							
Capture streams	Capture::Tiny	Can be used to	capture the stdout and stderr streams for various ways if exe	ecuting other programs			
Inter-process support	IPC::System::Simple		ed to capture streams and provide more inter-process suppor stemx which never uses the shell, along with other useful fur				
Processes as	In Books: <u>LPo</u>						

Processes as filehandles

Perl + program	Launching a process that	open DATE, 'date ' or die "Cannot pipe from date: \$!";	Use a bare word to define the DATE file handle.	
	pipes into the Perl process	open my \$date_fh, '- ', 'date' or die "Cannot pipe from date: \$!";	This one and the others define a local file handle variable.	
		open my \$ps_fh, '- ', 'ps', 'aux' or die "Cannot pipe from ps: \$!";	The file handle variable can later be used to read, as the above one, but is not global.	
		open my \$find_fh, '- ', 'find', qw(name '*.p[lm]' -print) or die "Cannot pipe	from find: \$!";	
Perl → program	Launching a process that the Perl process pipes into.	open my \$dispather_fh, ' -', 'dispatcher', qw ('-to-perl-groups' 'Help!') or d	die "Cannot pipe to the dispatcher: \$!";	
<u>Forking</u>	In Books: LPo . See also: Linu	ıx fork(2) system call, QA: Why do we need fort to create new processes? W	/hy fork woks the way it does?	
fork with exec and waitpid See also: Other IPC functions Perl IPC	 fork the process into parent and child. in the child process start the program with exec In the parent process wait for the program termination with waitpid 	<pre>defined(my \$process_id = fork) or die "Fork failed: \$!"; unless (\$process_id) { # Inside the child process (created by fork) exec 'long_running_process' or die "Failed starting lon } # Inside the parent process, wait for completion of long_waitpid(\$process_id, 0);</pre>		
<u>Signals</u>	In Books: <u>LPo</u>			
<u>kill</u>	The <u>%Config{sign_name}</u>	esses. by number or name (string), which is more portable. provides the supported signal names. erator (=>) can be used to automatically quote signal name:	kill 'INT', \$pid or die "Can't signal \$pid with SIGINT: \$!"; kill INT => \$pid or die "Can't signal \$pid with SIGINT: \$!";	
	If the signal is 0 or "ZERO" r signal to the process: ie: if the signal to the process: ie: if the signal is 0 or "ZERO" representations of the signal	no signal is sent to the process; instead Perl checks if it's possible to send a ne process exists.	unless (kill 0, \$process_id) { warn "Process \$process_id is no longer running!"; }	
	If the signal is a negative nuited identified by the process sca	mber or a string that starts with '-' the signal is sent to the process group alar argument.	• <u>kill</u> '-KILL', \$process_group • <u>kill</u> -9, \$process_group	
Signal handlers		ting %SIG for the signal name (with no ng the name of the subroutine.	<pre>\$<u>SIG</u>{'INT'} = 'dispatcher_int_handler';</pre>	

PerlTidy formatting control

perItidy option	Option	Impact
indentation style	-bl, opening-brace-on-new-line brace-left	 Without this option (the default) the code indentation style selected is <u>K&R style</u>. With this option, the indentation style is <u>Allman/BSD style</u>.