See also: AL - Perl Perl @ Wikipedia perl.org perl @ GitHub PerlMonks.org	Quick Intros to Perl: Perl Intro, PerlCheat, Learn Perl Online Perl books & tutorials: Beginning Perl, Model Perl Cookbook of (PLEAC Perl: list of Perl code solut Learning Perl LPo, Intermediate Perl IntPo, Maste Object Oriented Perl, Higher-order Perl	perl , Perl command line options , perlrun , perlivp , perldoc , perlbug / perlthanks perlsec	Online Perl Interpreter perl-live-coding out & in Emacs Online PerlTidy option info.					
or : O'Reilly Books Perl mailing lists Perl Weekly	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 .perltidyrc							
peridoc browserIn Emacs: C-c C-h F	peridoc : About peridoc itself. peritoc : Table of content: names of all pages. perisyn : Perl syntax. perifunc : Perl built-in functions.	Use period to find if a Perl module is installed, as in: period local::lib operiod local::lib prints the documentation of local::lib if it is installed. • perl -Mlocal::lib is useful to get modules installed in your home directory or						
CPAN (@ Wikipedia) Search: meta::cpan CPAN Testers CPANdeps	The Zen of Comprehensive Archive Networks PAUSE - Perl Authors Upload Server Installing Local Perl Modules with CPAN CPAN Issue tracker: CPAN RT See Also: IntPor	Command line tools interacting with CPAN to instate cpan: (requires config. but has defaults). Use location Type cpan to open the cpan shell, then type in cpanplus, or cpanminus: cpanm: (no config required).	cal::lib; cpan will be able nstall <i>The::Module</i>	to install into your ~/perl5 tree. to install packages.				

Last updated on: 2025-02-17

Perl scripts

Writing Perl scripts	Impose strictures in Perl files to prevent errors by adding one of the following use lines. Also see the strictures package.						
beginning of Perl script files.	<pre>#!/usr/bin/env perl use strict; use warnings; # for testing only: use diagnostics;</pre>	#! /usr/bin/perl -w use v5.12; # loads strict use v5.35; # &loads warnings use diagnostics produces more info but increases startup time. Alternative: perl -Mdiagnostics . Emacs p	Executable Perl script should have a valid <u>shebang line</u> identifying the <u>appropriate location</u> of the Perl interpreter. It <u>may have to be modified at installation time (OpenGroup/SUS)</u> . It's best to: use <u>warnings</u> ; <u>perl -w</u> generates warning for all Perl code in the program including modules used by the program. Also use the <u>-c</u> option to check syntax. But most Perl code should also activate the strict Perl rules and warnings to detect warnings. See: <u>Barewords in Perl</u> pel-perl-critic command can report diagnostic.				
use version/features	<u>use</u> v5.36;	This can be used to enable both the strict • See the table listing the feature bundle	and warning pramas as well as several <u>named features</u> . les per Perl versions.				
Perl version history at perldoc M: minor, P: patch level	Perl Versions Guide Perl versions @ perldoc Equivalence between decimal	5.even: maintenance track version 5.odd: development track version and dot-decimal versions: AAA.MMMPP \(\)	decimal: 1.02. # old way odt-decimal: v5.38.2 AAAA.MMM.PP . Note that 3 Minor digits are used in the decimal versions. Patch use 2 or 3.				

				Perl 5 C	perators			
Perl 5 Operators Note:				ee and associativity. s are operators and they	provide various l		erators missing from Perl: una pattern matching capabilities	
Associativity: one of: • right • left • NA: not associative: cannot use more than one of these operators in sequence. • CH: chained To get this information, use: perldoc perlop Note: of The Bitwise String Operators are: - &	left NA right right left left left left left left left lef	terms and list ope Arrow Operator: Auto-increment at Exponentiation: Symbolic Unary C Binding operators Multiplicative Operators Multiplicative Operators Shift Operators: named unary oper Class instance Op Relational Operator Bitwise Or and Ex C-style Logical Ar Logical Or, Xor, E Range Operators: Conditional Operator Assignment Operator Comma, fat-comm list operators (rigl Logical Not:	nd Auto-decreme operators: : erators erator: ors: :s: :clusive Or: dd: efined-Or: ator: ators:	->	· · <= >=	Note: To as strings: 1t	tint, sort, reverse, chmod, and the operator \ creates a reference cmp &&= = //= goto last	·
	left j	Logical And: Logical And: Logical or and Ex	clusive or:	and or xor				
trick operators Do not use in	-+- 0+	Converts a string the	nat starts with dig	its into a number.	print -+- '2 # prints 22	22les poulets!';	-+- is with a + to put the same, but -+- has high	
production code! But understanding how these work does help understand Perl.	``	Called the 'goatse' operator. It causes the right side expression to be evaluated in array context. Used to assign the array/list size to a scalar.			<pre>my \$str = "A 22 before 33 does not make 9, it is 44!"; my \$digit_count =() = \$str =~ /\d/g; print "\$digit_count"; # prints '7',the number of digits in \$str</pre>			
These are not real Perl operators; they are	- (())	Interpolate an array the same as:		<pre>{[something]}" is n \$", something</pre>	print "these	e people @{[get_na	mes()]} get promoted"	
concatenation of other operators that achieve a specific effect.	~~ F	Force scalar conte	ĸt.	In scalar context localting but in list context it returns			<pre>\$ perl -le 'print ~~1 Mon Nov 30 09:06:13 2</pre>	
Truth and falsehood The strings '0' and " mean false. The output of glob() may return a file named '0'! The bareword false	the numthe strinthe emp"unde:	ngs ' 0 ' and '', oty list (),	returns a special false value. When evaluated as a string it is treated as ", but as a number, it is treated as 0.		These scalar va undef - the ui 0 the number as 000 or 0.0 '' the empty s '0', a single 0	ndefined value r 0, even if you write it string.	All other scalar values are tr 1 and any non-0 number 1 the string with a space 100 two or more 0 charac 10n" a 0 followed by a ne 1 true'. 'false' . Even 'false	in it oters in a string ewline
has a truth value of true!	one way t	to define valid true	and false constar	nt symbols that can be us	ed in assignmen	ts (but see ←): use	<pre>constant { true => 1,</pre>	false => 0 };
File test operators See filetest -X			The second secon	or combined as in the fo virtual filehandle _ acce	•		(-e \$fname && -f _ && rint("\$fname exists, i	

-x -o -R -W -X -O -M is readable by **real** uid/gid is executable by **real** uid/gid is executable by **real** uid/gid file is owned by **real** uid.

Days between start time and file perl tutorial
See also:
Iocaltime
File::stat
IO::Interactive modification time

-r

is readable by effective uid/gid is writable by effective uid/gid is executable by effective uid/gid is owned by effective uid is readable by real uid/gid

The operators check if the file...
See also:
File Tests or
File test operators @

- exists is empty. -s -f is a plain file. is a directory.
 - has nonzero size (returns size in bytes).
 - is a symbolic link.
- -d -I
 - is a named pipe (FIFO) or Filehandle is a pipe. is a socket.

 Days between start time and file access time
- is a block special file. -b
- is a character special file. handle is opened to a tty. has setuid bit set. -t
- has setgid bit set.
- has steight bit set.
 is an ASCII text file (heuristic guess).
 is a "binary" file (opposite of -T).
 Days between start time and node change time (in
- -п -В -С Unix).

Perl 5 Constants and Variables

```
Perl Constants
                              Perl pragma to declare constants 1 but not read-only! See CPAN modules for defining constants by Neil Bowers and Const.:Fast and Attribute::Constant
Perl Variables Names
                                  Scalar Naming Conventions
                                                                                         Array Naming Conventions
                                                                                                                                All: 1st char: underscore or letter. Never use ALLCAPS
Case sensitive. ASCII by
                                 All variables: words_with_underscores
                                                                                  Same. Array names should be plural.

    Module names are MixedCaseNoUnderscores

                                Local variables: $lowercase
Global variables: $Title_Case
                                                                                                                                  Constants are UPPERCASE WITH UNDERSCORES
default. UTF-8 if the utf8
                                                                                     @locals
pragma is used.
                                                                                                                                  Package wide vars are Mixed_Case_With_Underscores

    Functions/methods are lowercase_with_underscores

                                 Constants:
                                                    $UPPER CASE
                                                                                     @CONSTANT_ARRAYS
                              A variable defined without any of the following
Scope of variables
                                                                                  With use strict; Perl warns when globals are used.
                                                                                                                                                  Write use \underline{\text{vars}} qw( \underline{\text{$AUTOLOAD}}); to pre-declare the
                                                                                                                                                  SAUTOLOAD scalar variable and prevent warning.
 Declarations
                              prefixed keyword is global by default.
                                                                                          If using a global is needed, do something like this:
  cope of variables in Perl
                              my
                                           local, lexical scope, non persistent
                                                                                          Examples:
                                                                                                          my @values = (42, 36, 99);
                                                                                                                                                  \underline{my} ($v1, $v2) = (42, 36);
@Perl Maven
                              state
                                           Local, lexical scope, persistent
                                                                                          Perl >= v5.10
                                                                                                             Restriction: in Perl < v5.28: array and hashes state cannot be initialized in list context.
local can be used to
                                           Creates a lexical scoped alias to a package (i.e. global) variable. Prevents global variable access warnings when strict 'vars' is active.
                              our
locally change the value
                                           Localizes an existing package variable to the current scope. It's not a declaration. The variable previous value is restored when leaving the scope.
of Perl special variables
                              <u>local</u>
                                             In modern Perl 5, use it to localize modifications to a global variable or hash value. It's a simple dynamic binding mechanism.

    scalar
    array

                                                                                                             5. format (See write and select)
                                                                                                                                                                             6. I/O: file, directory, other
6 kinds of variables
                                                                4. subroutine (code). &
                                                                                                                 · how to format output in Perl?, Perl-Formats
types:
                                                                                                                                                                                 handles
                          $
                                                   Simple scalar value
Perl types
                              $foo
                                                                                                              $#days
                                                                                                                                   Last index of array @days.
                              $days[28]
                                                                                                              $days->[28]
                                                   29th element of array @days
                                                                                                                                   29th element of array pointed to by reference $days.
See: Scalar::Util
                              $days{'Feb'}
                                                   Value associated with the Feb key of hash %days
                                                                                                              $days[0][2]
                                                                                                                                   Multi-dimensional array
Archaic use of single
                                                   Same as $days, use before alphanumumerics.
                                                                                                              $d{99}{'Feb
                                                                                                                                   Multi-dimensional hash
                              ${days}
quote:
           $Dog'days
                                                   The $days variable inside the Dog package.
                                                                                                              $d{99, 'Feb'}
                                                                                                                                   Multi-dimensional hash emulation
                              $Dog::days
                              · Arrays are initialized by literal lists.
                                                                                  • You can assign a list of values to a list of variables. Useful to swap: ($val1, $val2) = ($val2, $val1);
list and Array

    If there are more variables than values: the extra variables are set to <u>undef</u>. Extra values are ignored.

· 0-based indexed (first
                                Lists are always flattened in Perl:
  index is 0).
                                • This means that (1, 2, (10, 20, (100, 200), 30, 40), 4) is exactly the same is (1, 2, 10, 20, 100, 200, 30, 40, 4). Use references to create nested data structures.
  Last index of array
  @name is $#name
                                                                                                             • A list is an ordered collection of scalars (of any type).
                                                Array containing ($days[0], $days[1], ... #days[$#days])
                              @days[3,4,5] Array slices containing ($days[3], $days[4], $days[5])
                                                                                                             • An array is a variable that contains a list.
                              @days[3..5] Array slices containing ($days[3], $days[4], $days[5])
                                                                                                              · Reading beyond the end of array returns undef

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.

                                                                                                              my @extracted = (6, 2, 8, 4):
                                                                                                                                                         my @digits = (0..9):
· array slices LPo
                                Use a slice to select multiple elements from a list, array, or hash.
                                                                                                             my @choices = @digits[@extracted]
my $mod_time = (state $filename)[9];
                                                                                                                                                        my @one2five = @digits[1..5];
my @premiers = @digit[1, 2, 3, 5, 7];
    Simple explanation
                                Don't use a slice when you know you need exactly one
                                An Ivalue slice imposes list context on the righthand side.

    Assign to array slice to update several values.

                                                                                                              @extracted[1, 3] = (7, 9);

    Anonymous arrays

                                What are the advantages of anonymous array? @ StackOverflow
                                                                                                             • Anonymous array := a type of array reference. Use it to build nested data structures.

    Array reference allows Perl to treat the array as a single item.

                                Perlref @ Perldoc. Perl reference tutorial @ Perldoc
Hash/associative array
                                           %days
                                                                Associative array (hash): keys-value pairs. Can be initialized as:
                                                                                                                                                  Initialize a hash slice with array context:
                                                                                                                                                  @char_to_num{'A' .. 'Z'} = 1 .. 26;
my %rating = (ron => 20, al => 50, steve => 80);
Hashes @ Perl Maven
                                                                   my %days = (Jan => 31, Feb
my %days = ("Jan", 31, 'Feb
                                                                                                   Feb => $leap? 29 : 28, ...)
'Feb', $leap? 29 : 28, ...
Note: keys are always
                strings.
                                                                    Multiple values of a hash can be changed with the following construct:
                                                                                                                                                   # use fat comma to quote word left of it. 9
hash slice LPo
                                                                                                                                                   my @names = ('ron', 'al');
                                           @rating{ @names } = (25, 35); # update ron & al's ratings
key-value slices LPor ⇒
                                                               my scores = @rating{ @names }; @rating { @names } = (45, 55);
                                       extract/write values:
Subroutine
                                                                & is needed to create reference to subroutine with \&subroutine name
                                           &foo
Format
                              A typeglob is a symbol table structure with the slots of that symbol for the scalar, array, hash, code, format and I/O form of the symbol in the namespace.
Typeglob
                                                              See: Object Oriented Perl, section 2.2.4. Typeglobs. Advanced Perl Programming, 1st Edition Section 3.2
                              A reference is a scalar variable whose value is a pointer to another Perl variable. Use it to build more complex data types. Make reference with \. The ref built-in
References
                              returns a string describing the referent: 'ARRAY', 'HASH', 'CODE', 'FORMAT', 'IO', the class name of a blessed object, an empty string if arg is not a reference.
Perl references intro
Perl reference tutorial
                                                                my $array_ref = ['a', 'b', "c\n"];
                                                                                                              my %hash = (a=>1, b=>2, c=>3);
                              my @array
                                            = qw( a, b, c);
                                                                                                                                                         my $hash ref = {a=>1, b=>2, c=>3};
Reference purpose
                                                                                                                                                         print $\$\nash_ref\{c\}; #3
print $\$\nash_ref\{c\}; #3
print $\$\nash_ref\{c\}; #3, simpler
print $\$\nash_ref\{c\}; #3 with arrow notation
                              print $array[1]. # b
                              print $array[1]. # b

You can create complex data
with references: ###

print $$\sarray_\text{ref}[1]; # b, simpler
print $\sarray_\text{ref}->[1]; # b, arrow notation
                                                                                                              print $hash{c}; #3
IntPo

    drop brace around bareword ref.
    arrow notation is shorter/cleaner

    brace around refs:

circumfix dereferencing:
                              my $data = [0, 1, 2, [40, 50, 60, [100, 200], 70], 8];

 simplify with ->

                                                                                                                Creale a lexical reference:
                                                                                                                                                               my $hash ref
                                                                                                             print @{@{${$data}[3]}[3]}[0], "\n'
print $data->[3]->[0], "\n";
print $data->[3]->[0], "\n";
print $data->[3][3][0], "\n";
                                                                            '\n"; #100
• simplify more
 Disambiguate hash
                                                                                  # 100
references with +{ ...}
                              print $data->[3][3][0],

    Arrows between subscript are optional.

Symbolic References
                              🔥 Symbolic references are very flexible but dangerous and not allowed when use strict is imposed. It's not used often but it's important to know they exist.
With a simple string it refers to the symbols
                              • A symbolic reference is a string containing the name of a variable or subroutine in a package's symbol table. They cannot access lexical variables.
                              • If a symbolic reference is necessary, restrict it's use to a block and relax the warning checks in block with: no strict "refs";
table of the main
                              package main;
$name = "data
package. The string can
                                                                Same as:
                                                                                                              $sref = "Pkg::var"
                                                                                                                                                         Same as:
                                                                                                             $sref->{level} = "!
$val = $sref->[3];
                             $name = "data"
print ${$name}
                                                                                                                                      "high";
                                                                                                                                                         $Pkg::var{level} = "high";
also be fully qualified
name, then it uses the
                                                                                                                                                         $val = $Pkg::var[3];
$Pkg::var($val, 22);
                                                                print $main::data:
                                                                                                             $sref->($val, 22);
&{"Pkg" . "var"}();
                                                                push @main::data, 42;
                              push @{name}, 42;
specified symbol table.
                              &{$name}():
                                                                &main::data():
                                                                                                                                                         &Pkg::var():
postfix dereferencing
See: cool pew Port
                              (Perl >= v5.20.0) Instead of using a sigil prefix, it uses a postfix sigil and star. sref: ref to scalar, aref: ref to array, href: ref to hash, cref: ref to code, gref: ref to glob
 ee: cool new Perl
                              $sref->$*;
                                                                                  $aref->$#*; # same as $#{ $aref } #last array idx
$href->%*; # same as %{ $href }
$gref->**; # same as %{ $gref }
                                              # same as
                                                            ${ $sref }
feature: postfix
                              $aref->@*; # same as
                                                             @{ $aref }
dereferencing
                                                               my $fct_ref = \&the_function;
                                                                                                                                                   • &{ $the_function } (arg1, arg2);
Reference to subroutine
                             Store a ref to a subroutine:
                                                                                                              Indirect calls:
                                                                                                              with the simpler arrow notation:
                                                                                                                                                  • $the_function->(arg1, arg2);
                                                                                                              my \$op = sub \{ my \$v1 = shift; \ my \$v2 = shift; \ return \$v1 \ ^{**} \$v2; \}; 
                              Using an anonymous subroutine, always calling it indirectly:
                                                                                                              say $op->(10, 4); # prints 10000

    Checking if a nested data struct e

                                                                                                                                                                             · It's also possible to lexically
                              Unlike most programming languages Perl automatically creates missing
Autovivification.
                              parts of arrays, hashes when an undefined value is referenced.
                                                                                                                                         exist!! See BUG section here.
                                                                                                                                                                               disable it, with the pragma:
What is autovivification?
                                                                                                                Prevent that by checking each level data in step.
                              Also see: autovivification in for loop but not assignment?
                                                                                                                                                                                  no autovivification;
Perl surprise/problem with
autovifification
                                                                                                              no autovivification 'exists': # turn it off just for exists checks. See others
                                  autovivification; # turn off vivification except for setting value
                              A closure binds its environment and keeps it to use it when invoked
                                                                                                              sub make greeting
                                                                                                                   my $greet = shift;
my $greet_fct = sub {
    my $name = shift;

  Perl closure
                                In the example at right, a greeter function is built and returned,
                                remembering how to greet. It is used like this:

my $fr = make_greeting("Bonjour");

my $it = make_greeting("Bungiorno");

$fr->('Brigitte'); # prints: "Bonjour, Brigitte!\n"

$it->('Madonna'); # prints: "Bungiorno, Madonna!\n"
  Note how easy it is to
create a closure in Perl: a
                                                                                                                         print "$greet, $name!\n";
simple block that defines
a lexical variable
                                                                                                                    return $greet_fct; } # return ref to internal function
referenced by subroutines defined in that block. The
                                                                                                                 my $count; # lexically scoped variables are only accessible inside the block sub add_1 { count += 1; } # but the subroutine is not lexical it's visible
                              A code block defining lexical variable(s) and subroutines consist of a
                                                                                                              { my $count;
variable is not accessible
                              closure too! With the following example, the add_1() subroutine
                                                                                                                            1 { count += 1; } # but the subroutine is not lexical it's visible count { return count; } # in the package (main by default).
outside of the block but
                              increments the $count and that's returned by get_count(). The
```

The lifetime of the subroutines is the program, keeping the referred-to variables alive!

\$count variable cannot be accessed from anywhere else!

the subroutines are!

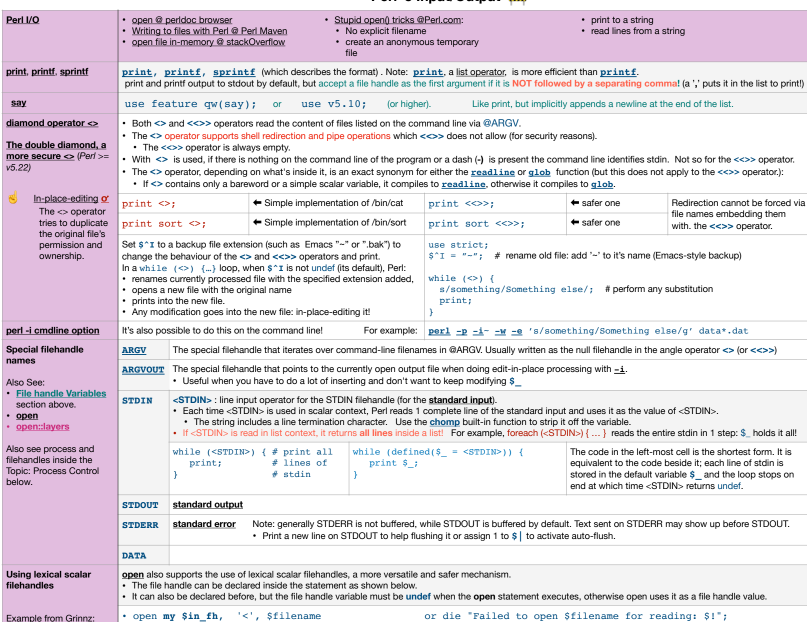
Scalar values	Numeric	literals examples:	Note: leading 0 w	ork only for literals, not for string-t	o-number conversions.	Useful related builtin functions
numeric: Note: underline separators can be used inside decimal, hexadecimal and binary literals. string	integer: using the system's native format. bigint - transparent big integer support. bignum - transparent big number support. floating-point: using the system's native format. bigrat - transparent big rational number support. A variable holding an integer can be converted to floating-point if the operation done to it requires it (such as dividing 1 by 2). double-quoted strings: perform backslash and varia		my \$x = 12345 my \$x = 12345 my \$x = 6.026 my \$x = 0.15 my \$x = 0.215 my \$x = 0.212 my \$x = 0.377 my \$x = 0.0377 my \$x = 0.0377 my \$x = 0.0377 my \$x = 0.0377	5; # integer 5.67; # floating poi 223; # scientific n .0p3; # power ² expon 4_967_296; # underline for .84_5678; # underline in .967; # octal .97; # octal also .90_0010; # binary with .955; # hexadecimal	nt otation ent: Perl >= v5.22 or legibility hex is also OK Perl >= v5.34 underlines	oct - for: binary, octal, hex hex POSIX::ceil POSIX::floor abs
ou mg	single-quote strings: only peSingle quote and double quote	rform \' and \\ substi ote strings can spread n	itution (to ' and \ r nultiple lines: it emb		n new line.	·
<u>Unicode support</u>	Use Unicode literally in a progr	am; add the <u>utf8 pragn</u>	na: use utf8;	See: Perl Unicode Tutorial, Perl U	Unicode Introduction, Perl	Unicode Support @ perIdoc
Quote constructs	Usual Generic	Meaning	Interpolates?	Notes		
See: • Strings in Perl: quoted, interpolated and escaped	"" qq// "" qq// Qx// () qw// // m// s/// s/// tr/// y///	Literal string Literal string Command execution World list Pattern match Pattern substitution Character translation Regular expression	No Yes Yes No Yes Yes No Yes	Not all characters can be used used. You can use whitespace betw my \$chuck_of_code if (\$condition print "Bonj }; };	d () and < > can also be	
				vell as separating them on 2 lines: reparator specified by the <u>\$" sp</u>	ecial variable (\$LIST_SI	tr (a-f) EPARATOR). [A-F];
Character escapes (only inside double quoted strings)	\a Alert (bell) \t \b Backspace \e \e ESC character \033 \f Form feed \o{33} \n Newline (usually LF) \x7f \r Carriage return (Usually CR) \cC			Horizontal tab ESC character ESC in octal ESC in octal DEL in hexadecimal Control-C	Any Unicode code poin	aracter number 0x263A t, by name: TTER E WITH ACUTE} é é
translation escapes (inside double quoted strings)	\u Force next charac		Force all followin Force all followin	g characters to uppercase. Ends a g characters to lowercase. Ends a g characters to Unicode fold case owing non alphanumeric characte	t \E . Ends at \E	\E Ends \U, \L, \F or \Q
• <u>bareword</u>				ntifier. It's not quoted. By default Fos"; or use v5.12; is specified		pehave like strings.
Here documents Here docs @ Perl maven Perl here doc @Wikipedia	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) must be placed at the beginning of the terminating line: • Default: • CEOF; • Double quotes: • Single quotes: • Single quotes: • Single quotes: • Single quotes: • EOF; • Does not support interpolation. Can also be written with whitespace as in << "EOF"; • Deackticks: • Execute commands in a shell and return text printed on stdout. Can also be written with whitespace as in << "EOF"; • indented: • CEOF; • Allows indenting the here-doc string. Can also use the ~ with the other forms: <<~\EOF", <<~"EOF", <<~"EOF", <<~"EOF", <<~"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<>"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<"EOF", <<<<"EOF", <<<"EOF", <<<<"EOF", <<<>"EOF", <<<>"EOF", <<<"EOF", <<<<"EOF", <<					
Perl Regexp	Regexp Tutorial, Learn PCRI	in X minutes, PCRE o	cheatsheet,	<u>Debuggex</u> regexp tester, re	gex101, RegEx Pal	
• index/substr	\$pos = index(\$page, \$line);	\$last_slash = rindex("/	/usr/bin/ls", "/");	\$part = substr(\$text, \$pos, \$len)	A value of -1 in pos ide	ntifies last character.
Replacement manipulate strings with substr LPo	my \$pref = "I like awk and erlar substr(\$pref, index(\$pref, "awl substr(\$pref, 0, 0) = "Sally and	<"), <u>length("awk")) = "Pe</u>		substr(\$pref, -15) =~ s/Perl/Perl	5/g; # replace text inside	a restricted portion of the string.

Perl 5 Special Literal and Variables

Tott o opedar Etteral and variables									
Special Literals	FILE : current file name LINE : current line number	•PACKAGE : curre •SUB : refer	ent package name ence to current subroutine		indicate logical end of script but supports reading text				
Perl Special Variables Perl Variables	To 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:	<u>\$#</u> <u>\$*</u> <u>\$[</u> <u>\${^ENCODING}</u>	\${^WIN32_SLOPP	Y_STAT}						
General variables	Note that the \$, @ and % prefixes are the sigil that	at identify the scalar, array	and hash access context. The na	ame of the variable is plac	ced after that character.				
default input and pattern searching space	• \$ARG • \$_	subroutine parameters :		• @ARG • @_					
<u>list separator</u>	• \$LIST_SEPARATOR • \$"	Subscript separator for array emulation:	multidimensional • \$;	• \$SUBSCRIPT_SE • \$SUBSEP	PARATOR				
Name of executed program	• \$PROGRAM_NAME • \$0								
Perl process ID	• \$PROCESS_ID • \$PID • \$\$	Process real GID	• \$REAL_GROUP_ID • \$GID • \$(Process effective GID	• \$EFFECTIVE_GROUP_ID • \$EGID • \$)				
Process real UID	• \$REAL_USER_ID • \$UIG • \$<	Process effective UID	 \$EFFECTIVE_USER_ID\$ \$EUID \$>						
Special variables in sort	\$a The Perl sort function uses global v \$> \$b <=> equality operator to force nume				ss a sorting function that uses the				
<u>Current environment</u>	%ENV		cessed as an associative array (a less shell environment variables the		rays.				
Perl interpreter revision, version and subversion	• \$OLD_PERL_VERSION • \$]	Perl interpreter revision,	version and subversion	• \$PERL_VERSION • \$^V					
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_BLOC	KS}	Time when program started	• \$BASETIME	• \$^T				
Name of OS where this Perl was built	• \$OSNAME • \$^O	Signal handlers	%SIG	Coderefs for various perl keywords	%{^HOOK}				

	i							
Regexp Variables								
captured sub-patterns String matched	\$ <digit>(\$1,\$2,) • \$MATCH String matched (compile)</digit>			ed regevn)		@{^CAPTURE} \${^MATCH}	· ,	
Samy materiou	• \$&		<u> </u>	од тодолр,		(1.1.1.61.)		
String preceding match	• \$PREMATCH • \$`		String preceding match	(compiled regexp	<u>)</u>	\${^PREMATCH}		
String following match	• \$POSTMATCH • \$'		String following match (compiled regexp)		{^POSTMATCH}		
Last capture group	• \$LAST_PAREN_MATCH • \$+	I	Most recently closed ca	pture group		• \$LAST_SUBMATO	CH_RESULT	
Match capture key values	• %+ • %{^CAPTUR • %LAST_PAR	,	Maximum regexp nester	d group		\${^RE_COMPILE_R	ECURSION_LIMIT}	
Match start offsets	• @LAST_MATCH_STAR • @-	Т	Match ends offsets	• @LAST_M • @+	ATCH_END	Named captured groups	• %{^CAPTURE_ALL} • %-	
Last successful pattern	\${^LAST_SUCESSFUL_PA	TTERN}	Result of last successful assertion	l regexp	• \$^R	• \$LAST_REG	EXP_CODE_RESULT	
regexp debug flag	\${^RE_DEBUG_FLAG}		regexp internal optimiza			\${^RE_TRIE_M	MAXBUF}	
Format Variables Current value of the	The format mechanism is us	e to generate p	orinted layouts. It's an o	old Perl feature b	out still useful in	various places.		
write() accumulator for format() lines.	• \$ACCUMULATOR • \$^A							
Form feed format. defaults to \f	• IO::Handle->format_form • \$FORMAT_FORMFEED • \$^L			Set of character string may be b continuation fiel	roken to fill		t_line_break_characters EXPR BREAK_CHARACTERS	
Number of lines left on the page on currently selected output channel	HANDLE->format_lines_\$FORMAT_LINES_LEF\$-			Current page les output channel	ngth of current	 HANDLE->format \$FORMAT_LINES \$=	_lines_per_page(EXPR) S_PER_PAGE	
Name of current top-page format of output channel	HANDLE->format_top_n\$FORMAT_TOP_NAME\$^	Report format n	ame of output	HANDLE->format\$FORMAT_NAME\$~	= ' '			
Error Variables	The variables \$@, \$!, \$^E, and They correspond to errors determined			• •	•	appear during execution of a Perl program. m, respectively.		
Perl error from the last eval operator	SEVAL_ERROR S@			Current state of interpreter		• \$EXCEPTIONS_BEING_CAUGHT • \$^S		
Current value of C errno integer variable	\$OS_ERROR \$1 returns the system variable errno when used in a numeric context, but returns the string from perror() 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_ERRO							
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 we enabled by the pragma		\${^WARNING_BITS	}}	
Variables related to the interpreter state	These variables provide information	ation about the c	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 variable.	egging support. Internal • \$PERLDB • \$^P			
Compile-time hints for the perl interpreter. Internal use only	\$^H			Values of compi	iled statements			
Taint mode	\${^TAINT}			Safe locale operavailability	rations	\${^SAFE_LOCALES	5}	
Input/Output Layers. Internal use by PerlIO only.	\${^OPEN}			Unicode Setting	ıs of Perl	\${^UNICODE}		
Internal UTF-8 offset caching code state	\${^UTF8CACHE}			State of UTF-8 l		\${^UTF8LOCALE}		
File handle Variables	See also: Perl File Handles				out/Output handlin	ng as well as program arç		
Name of current file read from <>	\$ARGV	← See <u>diamo</u>	arguments of the script ond operator <>. →	@ARGV		Number of arguments minus one	\$#ARGV	
Special file handle that iterates over command-line filenames in @ARGV	ARGV		dle that points to output file when doing ocessing	ARGVOUT				
Output field separator for the print operator					Current line number for the last file handled accessed • HANDLE->input_line_number(EXPR) • \$INPUT_LINE_NUMBER • \$NR • \$.		line_number(EXPR) UMBER	
Input record separator (newline by default)	• \$RS • IO::Handle->ii • \$/ • \$INPUT_REC			Output record separator		 \$ORS \$\ IO::Handle->output_record_separator(EXPR) \$OUTPUT_RECORD_SEPARATOR 		
Auto-flush control order of output @ Perl Maven Suffering from Buffering?	HANDLE->autoflush(EX SOUTPUT_AUTOFLUSH \$I		Perl activates file buffering by default. Assign 1 to \$ to activate auto-flush.	Last read file ha	ndle	\${^LAST_FH}		

Perl 5 Input/Output



filehandles	 The file handle can be declared inside the statement as shown below. It can also be declared before, but the file handle variable must be undef when the open statement executes, otherwise open uses it as a file handle value. 									
Example from Grinnz:	• open my \$in_fh, '<', \$filename or die "Failed to open \$filename for reading: \$!"; • open my \$out_fh, '>>:encoding(UTF-8)', \$outfile or die "Failed to open \$outfile for appending: \$!";									
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 This PDF refers to several Perl built-in functions in various places.									
!Cautionary notes	Some of the Perl functions exhibit various limitations and the vary over Perl versions. This section describes the ones I am aware and the proposed alternatives.									
each keyword is broken Use <u>Var::Pairs</u> instead.	Do NOT use the built-in each . It is broken, as described by Damian Conway in his Modern Perl Best Practice O'Reilly course , 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 Statements 🚧									
Perl Syntax	perldoc perlsyn :Perl syntax is free-form. It borrowed concepts from many languages. See perldoc perltrap for comparisons and differences.								
Comments	Comments start with a # on a line, outside of a string or regular expressio	n.							
Statement separator	Every statement must be terminated by a semicolon, except for the last s	statement of a block where it is opti	ional. It is howeve	er customary to put it anyway.					
No semicolon after a block	A block is not followed by a semicolon. Note, however that eval {}, su but just terms inside an expression.	A block is not followed by a semicolon. Note, however that eval {}, sub {}, and do {} need explicit termination because these are not compound statements but just terms inside an expression.							
Statement modifiers	A simple statement may be followed by a single modifier just before the te	erminating semicolon:	for LIST						
! Do not use with a my state and our.	if EXPR while EXPR unless EXPR until EXPR		foreach LIST when EXPR	(Perl >= 5.14) Used in switch statement					
Compound statements	A sequence of statements inside a file, a {} delimited block, or an eval string constitute a scope. • Because hash references are also identified by {}, it may be necessary to put a semicolon after the opening brace to identify a block. As in: {;} • Inside all following, a BLOCK is always enclosed by braces, as in { }, even for if statements. • In loops, the continue control statement identifies a BLOCK that is executed before the loop condition is evaluated again.								
Control flow Statements: if/elsif/else unless/elsif/else	if (EXPR) BLOCK if (EXPR) BLOCK else BLOCK if (EXPR) BLOCK elsif (EXPR) BLOCK if (EXPR) BLOCK elsif (EXPR) BLOCK if (EXPR) BLOCK elsif (EXPR) BLOCK else BLOCK unless (EXPR) BLOCK elsif (EXPR) BLOCK else BLOCK unless (EXPR) BLOCK elsif (EXPR) BLOCK else BLOCK								
while and unless loops	LABEL while (EXPR) BLOCK # run while EXPR is true LABEL while (EXPR) BLOCK continue BLOCK	LABEL until (EXPR) BLOCK LABEL until (EXPR) BLOCK							
for and foreach loops for loops foreach loops	LABEL for (EXPR; EXPR; EXPR) BLOCK LABEL for VAR (LIST) BLOCK continue BLOCK	LABEL foreach (EXPR; EXPR LABEL foreach VAR (LIST) LABEL foreach VAR (LIST)	BLOCK						
switch statement	given (EXPR) BLOCK # in <u>switch</u> statements. (Perl >= v5.14). It was	available in Perl 5.10.0 but did not	work properly un	til 5.10.1					
Iterate over multiple values at a time	LABEL for my (VAR, VAR) (LIST) BLOCK (LABEL for my (VAR, VAR) (LIST) BLOCK continue BLOCK LABEL foreach my (VAR, VAR) (LIST) BLOCK LABEL foreach my (VAR, VAR) (LIST) BLOCK continue BLOCK	Perl >= 5.36)							
Basic Blocks	A BLOCK by itself is semantically equivalent to a loop that executes once, allowing loop control keywords (see below).	LABEL BLOCK continue BLOC	rK.						

A block prefixed by the **defer** modifier provides a section of code which runs at a later time during scope exit. Requires: use feature 'refer'; (Perl >= 5.36)

Defer blocks

```
Try Catch exceptions
                                     The try/catch syntax provides flow control exception handling. This
                                                                                                                                use feature 'try';
                                   syntax must be first enabled with use feature 'try';

The finally block is experimental. It cannot return, goto or use loop
                                                                                                                                      my $x = call_a_function();
$x > 0 or die "Negative not supported";
                                     controls.
                                                                                                                                      do_something_with($x);
                                   try BLOCK catch (VAR) BLOCK try BLOCK catch (VAR) BLOCK finally BLOCK
                                                                                                                                catch ($e) {
   warn "Unable to output a value; $e";
                                   The following built-in functions can be used inside the above loops.
Loop control
                                   loop control keywords:
                                                                                                The last, next, and redo loop control keywords
                                                                                                                                                                          Notes:
 Use the <u>last</u> and <u>redo</u>
                                   • <u>last</u> <u>o</u>: exits the loop.
                                                                                                                                                                          • The while and foreach loops may have a continue
                                                                                                work in the following constructs:
inside a naked block of
                                                                                                                                                                             block: executed before evaluating condition again,
                                     next o: starts the next iteration of the loop.
                                                                                                   • while (condition) { ... }
code to control looping.
                                                                                                                                                                             which corresponds to the 3rd part of a for loop
                                      redo o: restarts the loop block without
                                                                                                   • until (condition) { ... }
                                                                                                                                                                              statement. See this @ stackOverflow.
                                      evaluating the condition again.
                                                                                                   • for (init; condition; continue) { ... }

    Blocks can be labelled <u>o</u> as targets to <u>last</u>, <u>next</u>,

                                                                                                   • foreach array \{ \dots \}
                                                                                                                                                                             and redo
                                                                                                   • naked block: { ... }
Specially Named Blocks
PHASE BLOCK
                                   5 specially named blocks are run at the various phase of a running program: BEGIN, UNITCHECK, CHECK, INIT and END.

See: <u>BEGIN block - running code during compilation</u>. Note the <u>security risk warnings</u>. The <u>BEGIN block is used to implement other Perl functionality</u>.
                                     if EXPR
                                                                          The for and foreach statements impose a list context; the complete list is The while statement imposes a scalar context; it takes
Statement modifiers
                                      unless EXPR
while EXPR
                                                                          processed. Therefore a loop like the following trying to stop on a line that has "_END_" on it will not work since it reads all of STDIN:
                                                                                                                                                                          one line at a time from <STDIN> and the following code
                                                                                                                                                                          works properly:
                                                                                      foreach (<STDIN>) {
  last if ?_END_/;
                                      until FXPR
                                                                                                                                                                                         while (<STDIN>) {
                                                                                                                                                                                            last if /_END__/;
                                      for LIST
                                      foreach LIST
                                                                                       ...;
}
                                                                                                                                                                                            ...;
                                   • The do block is *very useful* to set a value based on several
                                                                                                                               my next step = do {
do block
                                                                                                                                  y $next_step = 00 {
    my ($perl_nirvana, $emacs_nirvana) = check-nirvana-levels();
    if ($perl_nirvana < 5 && $emacs_nirvana < 8) { 'study-Perl' }
    elsif ( some_other_cond() ) { 'time-to-cook' }
    elsif ( $emacs_nirvana < 7 ) { 'look-into-eieio' }
    else { $isit_winter? 'go-skiing' : 'go-canoeing' }</pre>
                                      conditions, just as the ?: conditional operator but with an explicit block that may use scoped variables.
                                     Takes advantage of a block value is the value of the last expression executed inside the block. Do *not* return from the block.
                                     The last, next and redo cannot be used inside do blocks.
                                     The do blocks are not semantically equivalent to loop blocks.
                                   Perl supports 3 forms of goto statements: goto-LABEL, goto-EXPR, and goto-&NAME. Note that loops labels cannot be used.
goto statement
```

Perl 5 Subroutines

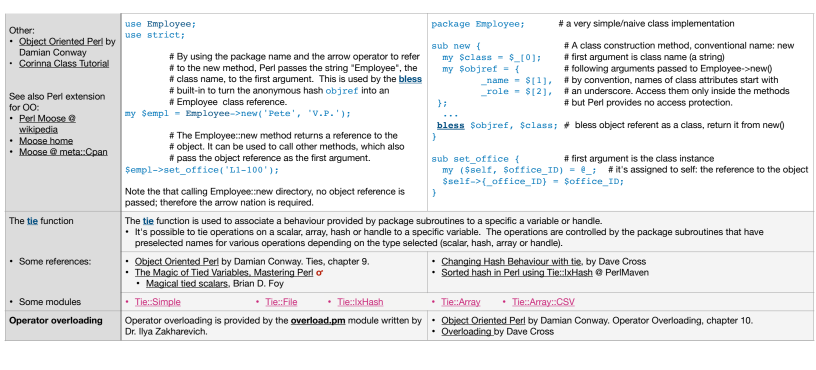
Perl subroutines Object Oriented Perl, 2.1.4	 Parentheses are optional when calling a subroutine. In some cases, using them prevents mis-interpretations. Also note that blocks are often passed as first argument to a subroutine. 							
Declaring subroutine In all cases, it's less	Declare a subroutine to use as a list operator. use or or not because it binds too tightly.	<pre>sub seed_for; \$val = seed_for \$0 or die 'seed_for failed';</pre>						
ambiguous to define the subroutine before use and use parentheses in calls.	Declare a subroutine to use as a unary operator:	<pre>sub seed_for(\$); # use subroutine prototype to dec \$val = seef_for \$0 die 'seed_for failed</pre>						
Defining subroutine	Defined with the <u>sub</u> keyword followed by a block.	<pre>sub greet { print "hello!\n"; }</pre>						
Calling a subroutine	If the subroutine definition follows its invocation, parentheses after the subroutine name are required, as in: greet();	But if the definition was above the call, the parentheses Subroutine sigil is &. It can optionally be used in a call;						
pass current @_array	Call with & prefix without args, as in ⊂_function; to pass current @_	array. Used to call a helper subroutine with in the primary	one, providing all its arguments.					
• goto	From a subroutine use goto ⊂_function; to transfer control to that su	ubroutine instead of calling it. It also passes the current @_	array to it.					
calling a method	Parentheses are required if arguments are passed to method, but optional if there is no arguments.	<pre>\$obj->method_with_args(\$val1, \$valb); \$obj->method_without_arg; \$obj-</pre>	>method_without_args();					
subroutine &	Why we teach the subroutine ampersand Why should I use the & to call a Perl subroutine? @ StackOverflow	Another point of view: <u>Subroutines and Ampersands</u> Note it must be used to <u>make a reference</u> to a subrouting	e: \$greeter = \& greet;					
subroutine arguments passed by list always variable by	The arguments passed to a subroutine are available to its code via the special array. The caller code supplies a list of values. Lists lists are flattened in Perl.	@sorted = alpha_order('Nice', 'Québec', 'Montréal'); @sorted = number_order @unsorted_numbers; @sorted = alpha_order('Trois-Rivières', @sorted, 'Gaspé', 'Rimouski');						
nature • named arguments Note: The @_ is an alias to the passed values; changing them inside the subroutine affects the caller's values.	Since hash declaration take a list of key/value pairs, it's easy to implement a passing named arguments! It's also possible for the subroutine to set defaults for some of the expected arguments by taking advantage of the fact that hash are lists, list are flattened and hash can be assigned a list with the last values are used.	<pre>Implementation: sub move { my (%directions) = @_; } Caller: move(up=>3, left=>4); move('down', 2); # it's by convention! To set a default: sub move { %default = (up=>0, down=0, left=>0, right=>0); my (%directions) = (%default, @_); }</pre>						
Subroutine Prototypes	An older Perl feature. Clashes with subroutine signatures as of Perl v5.20.	In Perl >= v5.20 put the :prototype attribute before sub	proutine prototype parenthesis.					
Subroutine signatures	Exactly zero arguments ()	Zero or 1 argument, no default, unnamed:	(\$=)					
 Perl >=5.36: Stable Perl >= 5.20: 	Zero or 1 argument, no default, named (\$val=)	Zero or 1 argument, named, with default	(\$val=1)					
Experimental See: Use v5.20	exactly 1 named argument: (\$val)	Exactly 2 arguments	(\$v1, \$v2)					
subroutine signatures	2, 3 or 4 arguments no defaults: (\$v1, \$v2, \$=, \$=)	2,3 or 4 arguments, 1 default:	(\$v1, \$v2, \$v3='a', \$=)					
	Two or more, any number of arguments. (\$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 method (\$class,)	Object method	(\$self,)					
Returned value. Detecting calling context with wantarray	The result of the last evaluated expression is implicitly returned. The return operator can be used but it's not required unless used to che the subroutine can return a scalar in scalar context or a list if called in left	ist context.						
Identify <u>caller</u>	The <u>caller</u> built-in returns information about the subroutine caller inside a	n array: (package, file_name, file_line). In scalar context it re	eturns the package only.					
AutoLoading	On a call to undefined subroutine Perl checks if the package defines an \$AUTOLOAD subroutine it calls that. Also see: <u>AutoLoader</u> .							

Perl 5 Classes, Objects and Methods

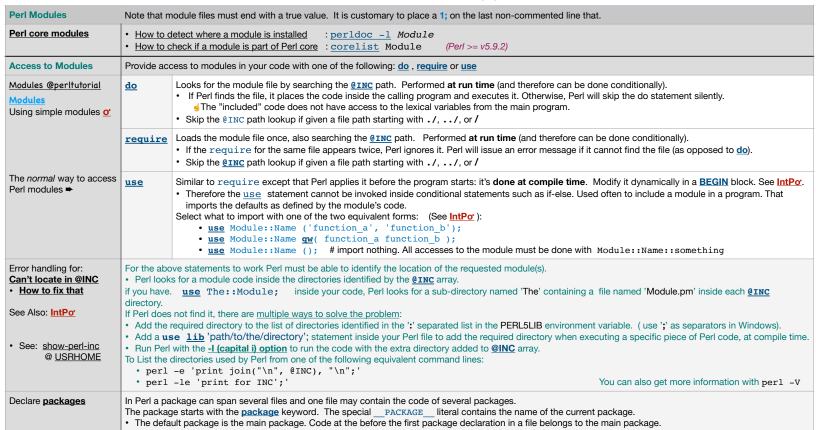
The goto built-in can be used by a subroutine to continue its execution into another subroutine. Not for all but useful in some specific cases such as autoloading.

Object Oriented Perl To build a Perl class with common Perl: 1) create a package with the name of the class inside a module, 2) write functions in the package. 3) bless a referent. Perl OO Tutorial By convention, something a name that starts with an underscore is internal, not meant to be used directly. Perl Module Library There is nothing preventing direct access, but users of the class should not access it directly (as OO design principles recommend). Module creation Perligioner prototypes of methods. It's possible to create class methods and class attributes: Their scope must be the scope of the module they are defined in. guideline Destructors are normally not required, as Perl automatically destroys objects at their end-of-life based on scope. It's needed when classes use circular references. It is possible to create explicit destructor by defining a DESTROY method in the class. See The destructor called DESTROY and Object Oriented Perl book. Inheritance: parent classes are identified in the @ISA array. In code set them by identifying them via the use parent pragma. See the isa class instance operator.

Continuation with goto



Perl 5 Modules



Topic: Data Introspection

Data Introspection								
Using Perl Debugger	Debug a pr	ogram:	perl -d program	_name	program_args			
Debugger Tutorial	Debug inter	ractive session:	perl -d -e 0					
Debugger commands	q	Quit debugger		s	single step			
	h	help. List all availa	ble commands.	x	evaluate expression			
Modules for Data introspection	Data::Dumper (Perl >= 5.005) It provides the Dumper function that prints strings that can be used by eval to rebuild the data.			• Pa	s similar to the x command of the debugger. ss reference to the variables , otherwise it extends ther and show each entry as its own variable.	<pre>• print Dumper(\@array); • print Dumper \%hash;</pre>		
	Data::Dump (Requires Perl >= v5.6.0)				des a dump function that has nicer output, but is not entible. mp() prints on the stdout. No need to use print.	<pre>use Data::Dump qw(dump); dump(\@array); dump(\%hash);</pre>		
	Data::Printer			to	rovides the p subroutine that does not require a refere the variable as it inspects it first. prints on the stdout. No need to use print.	use Data::Printer; p(@array); p(%hash);		
Data Marshalling Data Serialization	There are several modules, either part of Perl core or outside, that provides mechanism to marshall/serialize and unmarshall/de-serialize data. • See the links at left for more info.							
perl-live-coding Demo screencast		This third party package creates a very good Perl REPL. It can be used outside and inside of Emacs . • When used inside Emacs it can evaluate Perl code by line, marked area and display the results in a secondary buffer. Highly recommended.						

Topic: Directory Operations

1		iopic: D	orectory Operations 77	₹	
Directory Operations	In Books: LPo				
Opening Files	All file open operations are relative to the <u>current working</u> relative file names)	ng directory (for	open my \$filehandle, '<	<pre><:utf8', 'a_relative/path.txt'</pre>	
Creating temporary files	File::Temp (Perl >= v5.6.1). <u>Using File::Temp</u> . Also see	!O::File			
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 '</pre>	*'; '*.pm *.pl'; # 2 globs, space-separated	
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 = <\$e</pre>	etc_dir/* \$etc_dir/.*>;	
			my @files = <larry *="">;</larry>	# a glob	
	See: <u>readline</u>	Filehandle examples:		>; # indirect filehandle read of LARRY handle ine LARRY; # another way to write above	
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.	opendir my \$dh, \$dir or die "Failed opening \$dir: \$!";		
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	• <u>unlink</u> a list or <u>\$</u>		unlink 'file1.txt', 'fi unlink qw(file1.txt fi unlink glob 'file?.txt'	ile2.txt);	
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:	rename 'old_name' , 'ne rename old_name => 'ne	ew_name'; ew_name'; # use fat comma to quote word left of it.	
Changing permissions	chmod changes file permissions				
Changing ownership	• <u>chown</u> changes file ownership				
Creating Hard link	link to create a hard link				
Creating symbolic link	symlink to create a symbolic link				
chdir Change current working directory	File::chdir File::HomeDir	• chdir without \$ENV{LOGDIR	current working directory. It argument attempt to change to user home directory using the \$ENV{HOME} and CR} environment values if they are set. The File::HomeDir module helps in setting them. Indir is global for the entire program. Use File::chdir facilities for localized operations.		
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>	
File::Basename	fileparse, basename, dirname,				
File::Spec File::Spec::Functions	functional interface to methods: canonpath, catdir, splitpath, splitdir, catpath, abs2rel, rel2abs. All can be	catfile, curdir, roc be imported by using	otdir, updir, no upwards, file naming the :ALL tag.	ne is absolute, path. devnul, tmpdir, case tolerant,	
File::Find : Traverse a directory tree. See: File::Find::Closures	find, finddepth, %options. In wanted: File::Find::dir, Note that \$_gets the base name of the file (no path). It perform filetest operations in the example here (as expl-s, and implicit argument to -d and -f). This traverses the find find file file for the file (as expl-s) and implicit argument to -d and -f).	is used to licit argument to	use File::Find; find(sub {printf("- %-10s : %4d, %s\n", \$_, -s \$_, File::Find::name)} if (-d or -f) and (\$_ ne "."); }, '.'); # in the above it lists the names of files inside all directories not showing the directory name		

Topic: List Operations

				<u> </u>	- ' '			
List Operators								
Sorting lists	sort	Sort a list		my @sorted = sort @u	nsorted_list;	in place:	my @data = <u>sort</u> @data;	
	reverse	Sort a list in revers	e order	my @rsorted = revers	e @unsorted_list;	in place:	my @data = <u>reverse</u> @data;	
Filtering list with grep	my @adult_ages = grep \$_ > 18, @ages;			$ \label{eq:my_elucky_ages} \mbox{ = $\tt grep$ /7$/, @ages; # all that end with 7 } \mbox{ my @read_ages} \mbox{ = $\tt grep$ { $_> = 7 \&\& $_< = 77 } @ages = $\tt grep$ } \mbox{ ($_> = 77 \&\& $_< = 77) @ages = $\tt grep$ } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } \mbox{ ($_> = 78 \&\& $_< = 77) } ($_> = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_< = 78 \&\& $_<$				
Counting matches	my \$count = grep \$_ > 18, @ages;							
		An expression, subroutine or block with trailing boolean can be used as the grep criteria. Each item in the list is identified inside grep by \$_ The block is an anonymous subroutine.						
Transform a list with map	map bloo map EXF			LOCK or EPR for each elements	ent of LIST, setting \$_ to each		can generate a single value, a list or 0 or s. The result list flattened anyway.	

Topic: Process control

Process Control	In Books: LPo Important security information: peridoc perisec					
Environment Variables	Inside the <u>%ENV</u> hash.	Perl %Config 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/ Notes				
• using the shell • security risk?	<pre>system 'ls -1 \$HOME';</pre>		Run child process asynchronously using parent's stdin, stdout and stderr, using the OS native command shell.			
	<pre>system "cd \$project; make &";</pre>		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);		O means success: unless (system 'tar', arguments) { print "tar command success\n"; }			
	system({ \$prog }, \$arg0, @a	args);				
	Note that if the string contain no shell metacharacters it is executed directly (not through a shell).					

system return value:	2 bytes:	MSByte: child prog	gram exit code.	my \$retval = sys t	<u>tem</u> ();			
 A value of 0 usually means all was OK. 		LSByte: system-sp	pecific	my \$childp exited	ode = \$retwa	1 >> 8.	← shift most significant byte	
		information bits: • 0x80 : set on co	are dumn	my \$had_core_dum		ral & 0x80) == 0x80? 1 : 0;	← use least significant byte	
		• 0x7f : <u>signal</u> nu		my signal_number	= \$retv	al & 0x7f;		
exec	Unlike syst	Unlike system, exec does not return to the parent Perl process. Use: exec 'the_program' or die "Could not run: \$!"; #or warn or exit						
backquotes``	Use backquotes to capture the stdout of a program. That's the main point of using it. • The trailing newline is not filtered out; it can be filter by chomp .						nt_date = `date`);	
	 The value inside the backquotes is treated like the single double quote string argument of system: 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 perldoc. 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:	• Capture::Tiny Can be used to capture the stdout and stderr streams for various ways if executing other programs						
Inter-process support	Can also be used to capture streams and provide more inter-process support. It provides systemx which never uses the shell, along with other useful functions.							
Processes as filehandles	In Books: L	In Books: <u>LPo</u>						
Perl + program		a process that	open DATE, 'dat	te or die "Cannot pipe fr	rom date: \$!";	Use a bare word to de	fine 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. The file handle variable can later be used to read, as the above one, but is not global.				
			open my \$ps_fh, '- ', 'ps', 'aux' or die "Cannot pipe from ps: \$!";					
			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 die "Cannot pipe to the dispatcher: \$!";							
<u>Forking</u>	In Books: L	<u>.Pσ</u> . See also: Linu	ux <u>fork(2)</u> system	call, QA: Why do we nee	d fort to create ne	ew processes? Why fork woks the way it	does?	
fork with	• fork the process into defined(my \$process_id = <u>fork</u>) or die "Fork failed: \$!";							
exec and waitpid	parent ar	nd child. ild process start	<pre>unless (\$process_id) { # Inside the child process (created by fork) exec 'long_running_process' or die "Failed starting long_running_process: \$!";</pre>					
See also:	the progr	ram with exec						
Other IPC functionsPerl IPC	• In the parent process wait for the program termination with waitpid • In the parent process wait for completion of long_running_process. waitpid(\$process_id, 0);							
<u>Signals</u>	In Books: L							
<u>kill</u>	Sends a signal to a list of processes. • The signal may be identified by number or name (string), which is more portable. • The \$Config{sign_name}\$ provides the supported signal names.					with SIGINT: \$!";		
	e that the fat comma operator (=>) can be used to automatically quote signal name:				kill INT => \$pid or die "Can't signal \$pic	d with SIGINT: \$!";		
	If the signal is 0 or "ZERO" no signal is sent to the process; instead Perl checks if it's possible to send a signal to the process: ie: if the process exists.				unless (kill 0, \$process_id) { warn "Process \$process_id is no longer }	er running!";		
		nal is a negative nur group identified by t		hat starts with '-' the signa ar argument.	al is sent to the	• <u>kill</u> '-KILL', \$process_group • <u>kill</u> -9, \$process_group		
Signal handlers	Set the signal handler by setting <code>%SIG</code> for the signal name (with no 'SIG' prefix) to a string holding the name of the subroutine.					<pre>\$\sig('INT') = 'dispatcher_int_</pre>	_handler';	
Error Logging and Reporting	 Perl supports the warn buil-in to generate warnings on stderr. The <u>Carp::carp</u> from the <u>Carp</u> package, provides more information. • Log::log4perl is an implementation of the popular Apache <u>Log4j</u> for Perl.							
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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>.