

1 CONSTRUCTS

List is any sequence of commands separated by `;` or **newline**, which are always interchangeable.

```

if list; then list
[ elif list; then list ] ...
[ else list ]
fi

for name [ in word ... ]
do list
done

for name in word ... ; { list }
foreach name (word ... )

```

```

list
end

while list; do list; done
until list; do list; done

repeat word; do list; done
repeat word sublist

case word in
[ pattern ) list ;; ] ...
esac

case word { [ pattern ) list ;; ] ... }

select name [ in word ... ]; do list; done

```

```

Subshell: ( list )

Current shell: { list }

function word [ ( ) ] ... { list }
word ... ( ) { list }
word ... ( ) sublist

time [ pipeline ]

Condition: [[ exp ]]

```

Other constructs depend on the options **NO_SHORT_LOOPS** and **CSH_JUNKIE_LOOPS** and should be avoided in scripts.

2 GLOBBING

See also options **GLOB**, **EXTENDED_GLOB**, **KSH_GLOB**, **NULL_GLOB**, **NOMATCH**, **SH_GLOB** **GLOB_DOTS**. *X*, *Y*, ... are any pattern. **#** and **##** require grouping of previous characters; those and `~`, `^` require **EXTENDED_GLOB**.

```

*      Any string
?      Any character
[...] Any of the enclosed characters
[:X:] Character classes where X may be:
alnum Alphanumeric,
alpha Alphabetic,
blank Space or tab,
cntrl Control character,
digit Decimal digit,
graph Printable non-whitespace character,
lower Lowercase character,
print Printable character,
punct Printable, not alnum or space,
space Whitespace character,
upper Uppercase character,
xdigit Hexadecimal digit.
      Above use locales, may be combined with
      other characters e.g. [-+[:xdigit:]]
[~...] Any character except those enclosed

```

```

<x-y> Any number between x and y inclusive:
      both optional, defaults 0, ∞
~X     Anything not matching X
(X|Y)  Either X or Y
X~Y    Pattern X, but not Y
(X|Y~Z) Either X or (Y but not Z)
X#     Zero or more occurrences of X
X##    One or more occurrences of X
(X)    Grouping of (part of) pattern.
**/*   (As path segment) short for (*/*):
      match all subdirectories
***/*  The same, following symbolic links

```

Globbing flags appear in the form **(#X)** and require the **EXTENDED_GLOB** option. They may appear in groups. *X* may be:

```

i      Match case insensitively
l      Lower case matches upper case

```

```

I      Case sensitive: cancel i and I
b      Activate backreferences for parentheses.
      $match, $mbegin, $mend arrays
      give matched string, beginning/end indices
B      Deactivate backreferences, negating b
m      Set $MATCH, $MBEGIN, $MEND for string
M      Deactivate m.
anum   Allow num errors in matches (0 to turn off)
s      Match only at start of string (use in param expn)
e      Match only at end of string

```

Globbing modifiers appear in parentheses after a pattern (usually *and*'ed):

```

/      directory
.      plain file
@      symbolic link
=      socket
p      named pipe (FIFO)

```

*	executable plain file (0100)		or set <code>\$reply</code> to file array	,	'or' lists of qualifiers together
%	device file (character or block)	<code>ddev</code>	on device number <code>dev</code>	-	toggle following links (off by default)
%b	block special	<code>l[- +]ct</code>	link count <code>ct</code> or less (+) or more (-) than <code>ct</code>	M	set <code>MARK_DIRS</code> , this pattern only
%c	character special	U	owned by current effective uid	T	set <code>LIST_TYPES</code> , this pattern only
r	readable (0400)	G	owned by current effective gid	N	set <code>NULL_GLOB</code> , this pattern only
w	writable (0200)	<code>uuid</code>	owned by uid <code>uid</code> ; may also take forms .name., !name!, ... or (name), {name}, ...	D	set <code>GLOB_DOTS</code> , this pattern only
x	executable (0200)			n	set <code>NUMERIC_GLOB_SORT</code> , this pattern only
A	group-readable (0040)	<code>ggid</code>	owned by <code>gid</code> , as for <code>uuid</code> .	<code>o[nLlamcd]</code>	sort order of resulting files: by name, size, no. of links, access/modification/inode time, depth-first order
I	group-writable (0020)	<code>a[Mwhm][- +]n</code>	accessed (less than, more than) <code>n</code> days (months, weeks, hours, minutes) ago	<code>o[nLlamcd]</code>	same but reversed order; <code>0d</code> depth-last
E	group-executable (0010)	<code>m[Mwhm][- +]n</code>	modified ditto	<code>[beg[,end]]</code>	Index of matched file(s) to select
R	world-readable (0200)	<code>c[Mwhm][- +]n</code>	inode changed ditto	: ...	remainder treated as history
W	world-writable (0200)	<code>L[kKmMpP][- +]n</code>	size in bytes (or kb, mb, blocks) = (or <, >) <code>n</code>		modifiers (each with own :)
X	world-executable (0200)	<code>~</code>	negate following qualifiers		
s	setuid (04000)				
S	setgid (02000)				
t	files with the sticky bit (01000)				
<code>fspec</code>	chmod-like access permissions e.g. <code>f70?</code> or <code>f:u+w,go-w:</code>				
<code>estr</code>	eval <code>str</code> , use file (<code>\$REPLY</code>) if status 0				

3 OPTIONS

†means set by default: these options appear with no in front in option listings; +o turns single-letter option off (shown in parentheses)

<code>ALL_EXPORT</code>	Export all new shell params (-a)	<code>BEEP</code> †	Beep on errors etc. (+B)	<code>CSH_NULL_GLOB</code>	Only one glob must match
<code>ALWAYS_LAST_PROMPT</code>	Back to prompt after list	<code>BG_NICE</code> †	Lower priority of bg jobs (-6)	<code>DVORAK</code>	Use Dvorak keyboard for spelling
<code>ALWAYS_TO_END</code>	End of word after completion	<code>BRACE_CCL</code>	<code>foo{ab}</code> → <code>fooa foob</code>	<code>EQUALS</code> †	Perform <code>=cmd</code> expansion
<code>APPEND_HISTORY</code>	Append history to file	<code>BSD_ECHO</code>	Builtin echo works like in BSD	<code>ERR_EXIT</code>	Exit shell on error (-e)
<code>AUTO_CD</code>	Directory as command does <code>cd</code> (-J)	<code>CDABLE_VARS</code>	<code>cd foo</code> like <code>cd ~foo</code> (-T)	<code>EXEC</code> †	Execute commands (+n)
<code>AUTO_LIST</code>	List on ambiguous completion (-9)	<code>CHASE_DOTS</code>	Resolve links when <code>..</code> in dir	<code>EXTENDED_GLOB</code>	Use #, ~ and ^ in patterns
<code>AUTO_MENU</code>	Menu after second TAB	<code>CHASE_LINKS</code>	Resolve symlinks in directories (-w)	<code>EXTENDED_HISTORY</code>	Save timestamp to history file
<code>AUTO_NAME_DIRS</code>	Params with paths become names	<code>CHECK_JOBS</code> †	Report job status at exit	<code>FLOW_CONTROL</code> †	^S, ^Q do flow control
<code>AUTO_PARAM_KEYS</code>	Clever del after param completion	<code>CLOBBER</code> †	> to existing file needs > (+C)	<code>FUNCTION_ARGZERO</code> †	Set \$0 on function or source
<code>AUTO_PARAM_SLASH</code>	<code>\$path<TAB></code> → <code>\$path/</code>	<code>COMPLETE_ALIASES</code>	Completion uses unexpanded aliases	<code>GLOB</code> †	Perform globbing (+F)
<code>AUTO_PUSHD</code>	Make <code>cd</code> act like <code>pushd</code> (-N)	<code>COMPLETE_IN_WORD</code>	Complete at cursor point in word	<code>GLOBAL_EXPORT</code> †	<code>typeset -x</code> applies globally
<code>AUTO_REMOVE_SLASH</code>	Strip slash after completion	<code>CORRECT</code>	Correct command spelling (-0)	<code>GLOBAL_RCS</code> †	Use /etc startup files
<code>AUTO_RESUME</code>	<code>cmd</code> can behave like <code>%cmd</code> (-W)	<code>CORRECT_ALL</code>	Correct spelling of all args (-O)	<code>GLOB_ASSIGN</code>	<code>scalar=*</code> globs on right
<code>BAD_PATTERN</code> †	Error on bad glob pattern (+2)	<code>CSH_JUNKIE_HISTORY</code>	Single ! is last command	<code>GLOB_COMPLETE</code>	Complete globbing with menu
<code>BANG_HIST</code> †	Use <code>!hist</code> on cmd line (+K)	<code>CSH_JUNKIE_LOOPS</code>	Lists can be <code>list</code> ; <code>end</code>	<code>GLOB_DOTS</code>	Leading dots match wildcards (-4)
<code>BARE_GLOB_QUAL</code> †	Use glob quals with just parens	<code>CSH_JUNKIE_QUOTES</code>	No unescaped newlines in quotes	<code>GLOB_SUBST</code>	Text from params can glob
<code>BASH_AUTO_LIST</code> †	List only on second tab	<code>CSH_NULLCMD</code>	Don't use <code>\$NULLCMD</code> , <code>\$READNULLCMD</code>	<code>HASH_CMDS</code> †	Hash commands when run

HASH_DIRS [†]	Hash directory when cmd runs	LIST_BEEP	Beep on ambiguous completion	PROMPT_SUBST	Expand substitutions in prompts
HASH_LIST_ALL [†]	Hash all cmds on completion	LIST_PACKED	Squeeze completion listings	PUSHD_IGNORE_DUPS	Only one instance of dir on stack
HIST_ALLOW_CLOBBER	Allow clobbering redirects in hist	LIST_ROWS_FIRST	List rows first in completion	PUSHD_MINUS	Swap plus and minus in pushd
HIST_BEEP [†]	Beep on bad !-history	LIST_TYPES	File types in completion list (-X)	PUSHD_SILENT	Don't print directory stack (-E)
HIST_EXPIRE_DUPS_FIRST	Trim duplicate lines to squeeze history	LOCAL_OPTIONS	Options set in functions are local	PUSHD_TO_HOME	With no args, pushd goes home (-D)
HIST_FIND_NO_DUPS	Never show duplicates in history	LOCAL_TRAPS	Reset traps on leaving func	RC_EXPAND_PARAM	A\${array}Z → Aa1Z Aa2Z ... (-P)
HIST_IGNORE_ALL_DUPS	Never save duplicate of existing hist entry	LOGIN	Shell is login (not settable) (-l)	RC_QUOTES	echo ' ' → ' '
HIST_IGNORE_DUPS	No adjacent duplicates in history (-h)	LONG_LIST_JOBS	Always use jobs -l (-R)	RCS [†]	.-files, else just /etc/zshenv (+f)
HIST_IGNORE_SPACE	' cmd' lines not saved (-g)	MAGIC_EQUAL_SUBST	Any var=expr file-expands expr	REC_EXACT	Prefer exact match in completion (-S)
HIST_NO_FUNCTIONS	Don't store function definitions	MAIL_WARNING	Warn if mail file accessed (-U)	RESTRICTED	Can't cause as much damage
HIST_NO_STORE	No history commands in history	MARK_DIRS	Append / to globbed directories (-8)	RM_STAR_SILENT	No query on rm * (-H)
HIST_REDUCE_BLANKS	Trim excess whitespace in history	MENU_COMPLETE	Cycle completions on TAB (-Y)	RM_STAR_WAIT	Don't believe first RMSTAR reply
HIST_SAVE_NO_DUPS	Trim duplicates if saving history	MONITOR	Allow job control (-m)	SHARE_HISTORY	Read/write history as it happens
HIST_VERIFY	Edit after ! expansion	MULTIOS [†]	Implicitly tee/cat multiple <, >	SH_FILE_EXPANSION	Perform ~file, =cmd first
HUP [†]	Send SIGHUP to jobs on exit	NOMATCH [†]	Error on unmatched globs (+3)	SH_GLOB	Disable (, ,), < in patterns
IGNORE_BRACES	No { ... , ... } expansion (-I)	NOTIFY [†]	Report bg jobs on change (-5)	SH_STDIN	Read commands from stdin (-s)
IGNORE_EOF	No exit on first ten eof's (-7)	NULL_GLOB	Remove unmatched globs (-G)	SH_NULLCMD	Null commands assume : behaviour
INC_APPEND_HISTORY	Save history as it happens	NUMERIC_GLOB_SORT	Numbers sorted in glob	SH_OPTION_LETTERS	Letter options work like in ksh
INTERACTIVE	Shell is interactive (not settable) (-i)	OCTAL_ZEROES	0 introduces octal in math expn	SHORT_LOOPS [†]	Short verb!for!, select, if, function
INTERACTIVE_COMMENTS	Use comments interactively (-k)	OVER_STRIKE	Editor starts in overstrike mode	SH_WORD_SPLIT	Split words like lesser shells do (-y)
KSH_ARRAYS	Array syntax more like ksh	PATH_DIRS	Search path for dir/cmd (-Q)	SINGLE_COMMAND	Read a command and exit (-t)
KSH_AUTOLOAD	Emulate ksh function loading	POSIX_BUILTINS	builtin command is specialer	SINGLE_LINE_ZLE	Editor only uses one line (-M)
KSH_GLOB	Emulate ksh patterns, *(...) etc.	PRINT_EIGHT_BIT	Show chars with high bit in listings	SUN_KEYBOARD_HACK	Ignore unmatched trailing ' (-L)
KSH_OPTION_PRINT	Print options like ksh does	PRINT_EXIT_VALUE	Show non-zero exit status (-l)	UNSET [†]	Unset parameters cause error (+u)
LIST_AMBIGUOUS	Only list ambiguous completions	PRIVILEGED	Privileged mode: safety first (-p)	VERBOSE	Print input lines as read (-v)
		PROMPT_BANG	! is special in prompts	XTRACE	Print cmds and args when run (-x)
		PROMPT_CR [†]	Print CR just before prompt (+V)	ZLE	Use the shell's line editor (-Z)
		PROMPT_PERCENT [†]	Do % expansions in prompt		

4 PARAMETER EXPANSION

<code>\$name</code>	(Similar for others with/without colon.)	<code>\${name#pattern}</code>
<code>\${name}</code>	<code>#{name:=word}</code>	<code>\${name##pattern}</code>
Basic parameter substitution	<code>\$name</code> if non-null, else use <code>word</code>	<code>\$name</code> with shortest (longest) match of <code>pattern</code> removed from head. Patterns as globbing; original parameter unchanged
<code>#{+name}</code>	and set <code>name</code> to that	<code>\${name%pattern}</code>
1 if <code>name</code> set, 0 otherwise	<code>#{name==word}</code>	<code>\${name%%pattern}</code>
<code>#{name:-word}</code>	Unconditional assignment <code>#{name:?word}</code>	As for #, but remove from tail of match
<code>\$name</code> if non-null, else <code>word</code>	<code>\$name</code> if non-null, else print <code>word</code> and exit	<code>\${name/pattern/repl}</code>
<code>#{name-word}</code>	<code>#{name:+word}</code>	
<code>\$name</code> if set, else <code>word</code>	<code>word</code> if <code>\$name</code> non-null, else nothing	

Substitute longest match of *pattern* by *repl*
`${(S)name/pattern/repl}`
 Substitute shortest match
`${name//pattern/repl}`
 Substitute all non-overlapping longest matches
`${name/#pattern/repl}`
 Subst if *pattern* at start of string
`${name/%pattern/repl}`
 Subst if *pattern* at end of string
`${name:/pattern/repl}`
 Subst if *pattern* matches entire string
`${#spec}`
 Count length of scalar or words of array
`${^spec}`
`${^^spec}`
 Turn on (off) **RC_EXPAND_PARAM**
`${=spec}`
`${==spec}`
 Turn on (off) **SH_WORD_SPLIT**
`${~spec}`
`${~~spec}`
 Turn on (off) **GLOB_SUBST**
`${spec:mod}`
 Apply history modifier *mod*
`${${name\dots} ... }`
 Perform both sets of modifications on value
 N.B. does not do extra lookup, see (P)

Flags: usage `${(o)name}` etc.

A `${...:=...}` creates array
 AA ... creates associative array
 @ Split into words in double quotes
 e Use shell expansion on result
 P Force *\$name* to be re-used as name
 o sort words in ascending order
 O sort words in descending order
 i case-independent with o or O
 L all letters lower case
 U all letters upper case

C capitalise words
 V make special characters visible
 q quote result with \\
 qq quote result with '
 qqq quote result with "
 qqqq quote result with '\$' ... '
 Q remove one level of shell quoting
 % Expand prompt escapes
 %% Expand as prompt with current settings
 X Report parse errors with quotes, patterns
 c `${#name}` counts characters
 w `${#name}` counts words
 W As w, but count empty words
 k With assoc include keys
 v With assoc include values
 p Use print escapes in args below
 F Join words with newlines
 f Split on newlines
 z Split using ordinary parsing
 t Substituted description, not value

Flags with delimiters; use any pair of chars in place of colon, also matched <>, (), {}, []

`l:expr::string1::string2:`
 Pad words on left to *expr* chars using
string1 repeated (default space),
string2 appears just once
`r:expr::string1::string2:`
 Ditto padded on right
`j:string:`
 Join words using *string*
 (occurs before splitting)
`s:string:`
 Split words at *string*

Flags applying with `${...#...}` or `${...%...}`

S search substrings too
 I:*expr*:

Search/substitute *expr*th match
 M Include matched portion
 R Include unmatched portion (Rest)
 B Include index of beginning
 E Include index of end
 N Include length of match

Summary of rules for substitution

- 1 Nested substitution, `${${ ... } }`
- 2 Subscript of parameter by name, `${name[i]}`
- 3 (P) flag
- 4 "`${ ... }`" joining
- 5 Nested subscript, `${${ ... }[i]}`
- 6 #, %, /, . : modifications
- 7 (j) flag or space joining
- 8 (s), (f), (z) or = splitting
- 9 Shell word splitting (no flags)
- 10 (e) flag
- 11 (l) or (r) padding

Flags in indexing: usage `$name[(i)index]` etc.

e Backward compatability only
 w Index by words of scalar
s:string:
 Separate words with *string*
 p Use print escapes in following s
 f Index by lines: same as `pws:\n:`
 r Reverse index array/substring/word
 For assocs, match against values
 R As r, but last match (all for assocs)
 k In assoc, keys are patterns; get first
 K In assoc, keys are patterns; get all
 i As r, but return index
 For assocs match against keys
 I As I, but last match (all for assocs)
n:expr:
 Use *expr*'th first/last match b:*expr* :
 r, R, i, I start search at *expr*th elt.

5 HISTORY

See also parameters **histchars**, **HISTFILE**, **HISTSIZE**, **SAVEHIST** and options **APPEND_HISTORY**, **CSH_JUNKIE_HISTORY**, **EXTENDED_HISTORY**, **HIST_ALLOW_CLOBBER**, **HIST_IGNORE_DUPS**, **HIST_IGNORE_SPACE**, **HIST_NO_STORE**, **HIST_VERIFY**, **BANG_HIST**, **HIST_BEEP**, **HIST_EXPIRE_DUPS_FIRST**, **HIST_FIND_NO_DUPS**, **HIST_IGNORE_ALL_DUPS**, **HIST_NO_FUNCTIONS**, **HIST_REDUCE_BLANKS**, **HIST_SAVE_NO_DUPS**, **INC_APPEND_HISTORY**, **SHARE_HISTORY**.

Events:

!	start history substitution unless after space, newline, =, (!- <i>n</i>	line <i>n</i> before current	!{...}	insulate history reference
!!	immediately previous command	! <i>str</i>	last line beginning with <i>str</i>	!"	no more expansion this line
! <i>n</i>	command line <i>n</i>	! <i>str</i> [?]	last line containing <i>str</i>		
		!#	current command so far		

Words: separated from event by ‘:’

0	first word on line (command)	%	word matched by ?s	x*	same as x-\$
<i>n</i>	<i>n</i> th argument of command	x- <i>y</i>	range of words	x-	same but omit word \$
^	first argument of command	- <i>y</i>	same as 0- <i>y</i>		
\$	last argument of command	*	all arguments		

Modifiers: also with globbing and parameters

h	(head) strip last path cpt	Q	remove one level of quotes	f	repeat till no further change
r	remove suffix . <i>suf</i>	x	same but split words at space	F: <i>expr</i> :	same but max <i>expr</i> changes
e	leave only suffix <i>suf</i>	l	all letters lower case	w	(as prefix) apply to each word
t	(tail) leave only last path cpt	u	all letters upper case	W: <i>sep</i> :	same but separate words on <i>sep</i>
&	repeat last substitution	s/ <i>old/new</i> [/]			
p	don't execute new command		replace <i>old</i> by <i>new</i> (string)		
q	quote words from further subst	g	(before s) change every occurrence		

6 PARAMETERS

Special parameters: arrays are lower case except **status**; those marked[†] are assignable:

!	Last bg PID	status		LINENO	Input line no.
ARGC		?	Last prog status	LOGNAME	User name
#	Pos. param count	pipestatus	Array of statuses for pipeline	MACHTYPE	Machine type
\$	Current PID	-	Last arg of prev cmd	OLDPWD	Previous working dir.
-	Shell flags set	CPUTYPE	CPU determined at run time	OPTARG	
argv [†]		EGID [†]	Effective GID	OPTIND	Value, index of last getopts option
* [†]	Pos. params as array	EUID [†]	Effective UID	OSTYPE	OS type
@	Same as argv[@]	ERRNO	System error no.	PPID	PID of parent proc.
		GID [†]	Current GID	PWD	Current working dir.
		HOST	Current host name	RANDOM [†]	Random integer: assign to seed.

SECONDS [†]	Seconds since start of shell	HOME	Default target for cd cmd.	PS1	Prompt used by editor
SHLVL	Incremented for each zsh	IFS	Word separators for input	PROMPT2, PS2	Continuation prompt
signals	Names of signals	KEYTIMEOUT	Time to wait for key in sequence	PROMPT3, PS3	Prompt used by select cmd.
TTY	Name of shell terminal	LANG	General locale setting	PROMPT4 PS4	Execution trace prompt
TTYIDLE	Idle time of tty (secs.) or -1	LC_ALL	Overrides LANG and other LC_*	psvar, PSVAR [†]	Replace %v in prompts
UID [†]	UID	LC_COLLATE	Determines character ordering	READNULLCMD	Command used with only input readir.
USERNAME [†]	username	LC_CTYPE	Determines types of characters	REPORTTIME	Longer commands print usage (secs.)
VENDOR	Machine manufacturer	LC_MESSAGES	For messages: not used by zsh	RSPROMPT	
ZSH_NAME	Shell invocation name	LC_NUMERIC	For decimal point, number separator	RPS1	Prompt displayed at right of line
ZSH_VERSION	ID of zsh version	LC_TIME	Date and time format	SAVEHIST	Max no. of lines in history file
		LINES	No. of lines on terminal	SPROMPT	Prompt used for spelling correction
		LISTMAX	No. of files to list without asking	STTY	Args. to follow stty , export to run before external cmd.
		LOGCHECK	How often to check watch (secs.)	TERM	Type of terminal for editing
ARGVO	Export to change argv[0]	MAIL	File to check for mail	TIMEFMT	Format of process time reports
BAUD	Line speed (zero to ignore)	MAILCHECK	How often to check MAIL (secs.)	TMOUT	SIGALRM if idle this long (secs.)
cdpath, CDPATH [†]	Directories search for cd command	mailpath, MAILPATH [†]	List of files to check for new mail. Can follow each with ?message to print'	TMPPREFIX	Path to temp files (/tmp/zsh)
COLUMNS	No. of columns on terminal	manpath, MANPATH [†]	Not used by shell, probably used by man cmd.	watch, WATCH [†]	List of users to watch log in/out (also all , notme , % tty , @ host)
DIRSTACKSIZE	Max size of dir. stack	module_path, MODULE_PATH [†]	Path for dynamic modules; not imported	WATCHFMT	Format of watch reports
FCEDIT	Default editor for fc cmd.	NULLCMD	Used for redirs. with no cmd.	WORDCHARS	Non-alphanumeric characters used as part of a word by editor
fignore, FIGNORE [†]	Suffixes ignored for completion	path, PATH [†]	Where to search for commands	ZBEEP	Sequence to output instead of beeping
fpath, FPATH [†]	Path to search for autoload fns.	POSTEDIT	Output when line editor exits	ZDOTDIR	Where to find .zshrc etc.
histchars	three chars: 1) start of history (!), 2) quick history sub (~), 3) comment (#)	PROMPT, prompt			
HISTCHARS	same as histchars				
HISTFILE	Where to save shell history				
HISTSIZE	Max history lines internally				

Prompt escape sequences: those with [†] can use integer count *n*, which must immediately follow **%**. Default is 1 except for **%_**.

%	A '%'	%T	Time in 24 hour format	??	Return status of last command
%)	A ')'	.*	Same with seconds	%_[†]	Parser status, <i>n</i> for max level
%d %/[†]	\$PWD	%n	\$USERNAME	%E	Clear to end of line
%~[†]	\$PWD , but use ~ -abbrevs	%N	Name of script, sourced file, function	##	# if root, else %
%h %!	Current history event no.	%i	Line number inside %N	%v[†]	<i>n</i> 'th element of \$psvar
%L	The current value of \$SHLVL	%w	Date as day-dd	{...%}	String which does not move cursor
%M	Full hostname	%W	Date as mm/dd/yy	%<string< %>string> % [<string] % [>string]	Truncate string on L or R, <i>n</i> gives max length.
%m[†]	Host up to <i>n</i> 'th dot	%D	Date as yy-mm-dd	%c[†] %.[†]	Component of \$PWD (deprecated)
%S %B %U	Start standout, bold, underline	%D{string}	Use strftime to format <i>string</i>	%C	Same but don't expand ~ 's
%s %b %u	Stop corresponding mode	%l	Current tty		
%t %@	Time in 12 hour format				

Codes for ternary expressions in prompts, format `%(char.true-text.false-text)`, integer count *n* may precede or follow `'(`. Test is true if:

`c . ~` Tilde'd path has $\geq n$ elts
`/ C` Ditto for absolute path
`t` Current minute is *n*
`T` Current hour is *n*
`d` Current day of month is *n*
`D` Month is *n* (Jan = 0)
`w` Weekday is *n* (Sun = 0)

`?` Last exit status was *n*
`#` Running as uid *n*
`g` Running as gid *n*
`L` `$SHLVL` $\geq n$
`S` `$SECONDS` $\geq n$
`v` `${#psvar}` $\geq n$
`-` At least *n* shell constructs
`!` True if shell is privileged

Escape sequences in `$WATCHFMT`:

`%n` Name of user

`%a` 'logged on' or 'logged off'
`%l` User's tty
`%M` Full remote host name
`%m` Host to first `'`
`%S %U %B` Start standout, underline, boldface
`%s %u %b` Stop corresponding mode
`%t %@` Time in 12-hour format
`%T` Time in 24-hour format
`%w` Date as `day-dd`
`%W` Date as `mm/dd/yy`
`%D` Date as `yy-mm-dd`

Ternary expressions in `$WATCHFMT`, format `%(char.true-text.false-text)`, can be used with `l`, `n`, `m` or `M` (true if non-empty value for corresponding %), or `a` (true for login, false for logout).

7 CONDITIONS

File tests: followed by a file name

Cond

true if file

`-a` exists
`-b` block special
`-c` character special
`-d` directory
`-e` exists
`-f` plain file
`-g` has setgid bit set
`-h` symbolic link
`-k` has sticky bit set
`-p` FIFO/pipe
`-r` readable
`-s` has size > 0
`-u` has setuid bit set
`-w` writeable

`-x` executable/dir. readable:
`-L` symbolic link
`-O` owned by UID
`-G` owned by GID
`-S` socket
`-N` access time not newer than mod time

Other tests with single argument:

`-n` string, length > 0
`-o` option, is set
`-t` fd, open to tty
`-z` string, length zero

Two argument tests (`[[a test b]]`):

`-nt` file *a* newer than *b*

`-ot` file *a* older than *b*
`-ef` names refer to same file
`=`
`==` *string* matches *pattern*
`!=` ... does not match
`<` ASCII before
`>` ASCII after
`-eq` Numbers equal
`-ne` Numbers unequal
`-lt` Numeric $a < b$
`-gt` Numeric $a > b$
`-le` Numeric $a \leq b$
`-ge` Numeric $a \geq b$

Also grouping (...), negation `!`, and `&&`, or `||`; special handling of `/dev/fd`.