

VIM 5.6 Reference Guide

version 0.7

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Conventions:

- `:marks` denotes VIM command typed in Ex mode
- visual* denotes VIM command typed in Visual mode
- [.] denotes an optional part of the command
- file* denotes command argument(s)
- {..} denotes a set of characters
- Space means pressed key/combination of keys
- ☉ this command/feature is VIM specific (not found in Vi)

Contents

1	Movement Commands	3
1.1	Left-right motions	3
1.2	Up-down motions	3
1.3	Text object motions	3
1.4	Scrolling	4
1.5	Various motions	4
1.6	Marks and motions	4
1.7	Using tags	4
2	Editing Commands	5
2.1	Inserting text	5
2.2	Keys in Insert mode	5
2.3	Special keys in Insert mode	6
2.4	Digraphs☉	6
2.5	Special inserts	6
2.6	Deleting text	6
2.7	Copying and moving text	6
2.8	Changing text	7
2.9	Complex changes	7
2.10	Visual mode☉	8
2.11	Text objects	9
2.12	Repeating Commands	9
2.13	Undo/Redo Commands	10
2.14	Command-line editing	10
2.15	Encryption	10
3	Key Mappings Abbreviations	11
3.1	Key mapping	11
3.2	Abbreviations	11
3.3	User-defined commands☉	12
4	Options	13
4.1	Setting Options	13
4.2	Option explanation	13

5	Other Commands	17
5.1	Shell Commands	17
5.2	QuickFix Commands [Ⓢ]	17
5.3	Viminfo Commands [Ⓢ]	17
5.4	Various Commands	18
6	Ex ranges and search patterns	19
6.1	Ranges	19
6.2	Special Ex characters	19
6.3	Pattern searches	19
6.4	Special characters in search patterns	19
6.5	Offsets allowed after search command	21
7	Starting, Writing and Quitting Commands	21
7.1	Starting VIM	21
7.2	Editing a file	22
7.3	Using the argument list	22
7.4	Writing and quitting	22
8	Windows and Buffers functions	23
8.1	Multi-window functions [Ⓢ]	23
8.2	Buffer list functions	24
9	Script Language	24
9.1	Variables	24
9.2	Expression syntax	25
9.3	Functions	26
9.4	User-Defined Functions	31
9.5	Commands	31
10	GUI	32
10.1	Mouse Control	32
10.2	Window Position	33
10.3	Menus	33
10.4	Miscellaneous	34
11	Syntax highlighting	35
11.1	Syntax files	35
11.2	Defining a syntax	35
11.3	Syntax arguments	36
11.4	Syntax patterns	37
11.5	Synchronizing	38
11.6	Highlight command	39
11.7	Linking groups	41
12	Automatic Commands	41
12.1	Defining autocommands	41
12.2	Removing autocommands	41
12.3	Listing autocommands	41
12.4	Events	42
12.5	Patterns	43
12.6	Filetypes	43
12.7	Groups	43
12.8	Executing autocommands	44
12.9	Using autocommands	44
13	Miscellany	45
13.1	VIM modes	45
13.2	VIM registers	46

1 Movement Commands

1.1 Left-right motions

- [*n*] **h** left (also: **CTRL-H**, **BS**, or **←** key)
- [*n*] **l** right (also: **Space** or **→** key)
- 0** to first character in the line (also: **Home** key)
- ^** to first non-blank character in the line
- [*n*] **\$** to the last character in the line (*n*-1 lines lower) (also: **End** key)
- [*n*] **g0** to first character in screen line (differs from 0 when lines wrap)
- [*n*] **g^** to first non-blank character in screen line (differs from ^ when lines wrap)
- [*n*] **g\$** to last character in screen line (differs from \$ when lines wrap)
- [*n*] **gm** to middle of the screen line
- [*n*] **|** to column *n* (default: 1)
- [*n*] **f char** to the *n*-th occurrence of *char* to the right
- [*n*] **F char** to the *n*-th occurrence of *char* to the left
- [*n*] **t char** till before the *n*-th occurrence of *char* to the right
- [*n*] **T char** till before the *n*-th occurrence of *char* to the left
- [*n*] **;** repeat the last f, F, t, or T *n* times
- [*n*] **,** repeat the last f, F, t, or T *n* times in opposite direction

1.2 Up-down motions

- [*n*] **k** up *n* lines (also: **CTRL-P** and **↑**)
- [*n*] **j** down *n* lines (also: **CTRL-J**, **CTRL-N**, **NL**, and **↓**)
- [*n*] **-** up *n* lines, on the first non-blank character
- [*n*] **+** down *n* lines, on the first non-blank character (also: **CTRL-M** and **Ret**)
- [*n*] **_** down *n*-1 lines, on the first non-blank character
- [*n*] **G** goto line *n* (default: last line), on the first non-blank character
- [*n*] **gg** goto line *n* (default: first line), on the first non-blank character
- n* **%** goto line *n* percentage down in the file. *n* must be given, otherwise it is the % command
- [*n*] **gk** or **g↑** up *n* screen lines (differs from k when line wraps, and when used with an operator, because it's not linewise.)
- [*n*] **gj** or **g↓** down *n* screen lines (differs from j when line wraps, and when used with an operator, because it's not linewise.)
- :[range]go[to] [count]** Go to *count* byte in the buffer. Default *count* is zero, start of the file. When giving *range*, the last number in it used. End-of-line characters are counted depending on the current *fileformat* setting.

1.3 Text object motions

- [*n*] **w** *n* words¹
- [*n*] **W** *n* blank-separated WORDS forward
- [*n*] **e** forward to the end of the *n*-th word
- [*n*] **E** forward to the end of the *n*-th blank-separated WORD
- [*n*] **b** *n* words backward
- [*n*] **B** *n* blank-separated WORDS backward
- [*n*] **ge** backward to the end of the *n*-th word
- [*n*] **gE** backward to the end of the *n*-th blank-separated WORD
- [*n*] **)** *n* sentences forward
- [*n*] **(** *n* sentences backward
- [*n*] **}** *n* paragraphs forward
- [*n*] **{** *n* paragraphs backward
- [*n*] **]]** *n* sections forward, at start of section
- [*n*] **[[** *n* sections backward, at start of section
- [*n*] **]]** *n* sections forward, at end of section
- [*n*] **[[** *n* sections backward, at end of section
- [*n*] **[(** *n* times back to unclosed (

¹For definition of word, WORD, sentence, paragraph and section see Section 2.11

[n] **{** *n* times back to unclosed {
[n] **}** *n* times forward to unclosed)
[n] **}}** *n* times forward to unclosed }
[n] **##** *n* times back to unclosed #if or #else
[n] **##** *n* times forward to unclosed #else or #endif
[n] **/*** *n* times back to start of comment /*
[n] ***/** *n* times forward to end of comment */

1.4 Scrolling

[n] **CTRL-E** window *n* lines downwards (default: 1)
[n] **CTRL-D** window *n* lines Downwards (default: 1/2 window)
[n] **CTRL-F** window *n* pages Forwards (downwards)
[n] **CTRL-Y** window *n* lines upwards (default: 1)
[n] **CTRL-U** window *n* lines Upwards (default: 1/2 window)
[n] **CTRL-B** window *n* pages Backwards (upwards)
z **Ret** or **zt** redraw, current line at top of window
z. or **zz** redraw, current line at center of window
z- or **zb** redraw, current line at bottom of window
[n] **zh** scroll screen *n* characters to the right
[n] **zl** scroll screen *n* characters to the left
[n] **zH** scroll screen half a screenwidth to the right
[n] **zL** scroll screen half a screenwidth to the left

1.5 Various motions

% find the next brace, bracket, comment, or #if/#else/#endif
in this line and go to its match
[n] **H** go to the *n*-th line in the window, on the first non-blank
M go to the middle line in the window, on the first non-blank
[n] **L** go to the *n*-th line from the bottom, on the first non-blank
[n] **go** go to *n*-th byte in the buffer
:range**go****[to]** **[off]** go to **[off]**set byte in the buffer

1.6 Marks and motions

m{**a-zA-Z**} mark current position with mark {a-zA-Z}
'{**a-z**} go to mark {a-z} within current file
'{**A-Z**} go to mark {A-Z} in any file
'{**0-9**} go to the position where VIM was last exited
" go to the position before the last jump
''' go to the position when last editing this file
[go to the start of the previously operated or put text
] go to the end of the previously operated or put text
< go to the start of the (previous) Visual area
> go to the end of the (previous) Visual area
'{**a-zA-Z0-9**}[**"]**<>} same as ', but on the first non-blank in the line
:marks display the active marks
[n] **CTRL-O** go to *n*-th older position in jump list
[n] **CTRL-I** go to *n*-th newer position in jump list
:ju**[mps]** display the jump list

1.7 Using tags

:ta**[g]****[!]** *tag* jump to *tag*
:[n]** ta****[g]****[!]** jump to *n*-th newer tag in tag list
CTRL-] jump to the tag under cursor, unless changes have been made
[n] **CTRL-T** jump back from *n*-th older tag in tag list
:tj**[ump]****[!]** [*tag*] Jump to tag *tag* or select from list when there are multiple matches
:ts**[elect]****[!]** [*tag*] list matching tags and select one to jump to

:*n* tn[ext][!] jump to *n*-th next matching tag
:*n* tp[revious][!] jump to *n*-th previous matching tag
:*n* tr[ewind][!] jump to *n*-th matching tag
:*n* po[p][!] jump back from *n*-th older tag in tag list
:tags print tag list
:pt[ag] tag open a preview window to show tag *tag*
`CTRL-W` } like **`CTRL-]`** but show tag in preview window
:pts[elect] like **:tselect** but show tag in preview window
:ptj[ump] like **:tjump** but show tag in preview window
:pc[lose] close tag preview window
`CTRL-W` z close tag preview window

2 Editing Commands

2.1 Inserting text

[*n*] a append text after the cursor (*n* times)
[*n*] A append text at the end of the line (*n* times)
[*n*] i insert text before the cursor (*n* times) (also: **`Ins`**)
[*n*] I insert text before the first non-blank in the line (*n* times)
[*n*] gl insert text in column 1 (*n* times)
[*n*] o open a new line below the current line, append text (*n* times)
[*n*] O open a new line above the current line, append text (*n* times)

2.2 Keys in Insert mode

char action in Insert mode²

`Esc` end Insert mode, back to Normal mode
`CTRL-C` like **`Esc`**, but do not complete an abbreviation begun
`CTRL-A` insert previously inserted text
`CTRL-@` insert previously inserted text and stop insert
`CTRL-O` *command* execute *command* and return to Insert mode
`CTRL-R` {**0-9a-z%#:-=***} insert the contents of a register³ ☺
`NL` or **`Ret`** or **`CTRL-M`** or **`CTRL-J`** begin new line
`CTRL-E` insert the character from below the cursor
`CTRL-Y` insert the character from above the cursor
`CTRL-V` *char* insert character literally, or enter decimal byte value
`CTRL-N` insert next match of identifier before the cursor
`CTRL-P` insert previous match of identifier before the cursor
`CTRL-X` ... complete the word before the cursor in various ways:

- `CTRL-X`** **`CTRL-D`** complete the definition or macro
- `CTRL-X`** **`CTRL-F`** complete the file name
- `CTRL-X`** **`CTRL-I`** complete the word searching the current and *included* files.
- `CTRL-X`** **`CTRL-K`** complete the word using *dictionary* files.
- `CTRL-X`** **`CTRL-L`** complete the whole line searching the current file
- `CTRL-X`** **`CTRL-N`** complete the word searching the current file
- `CTRL-X`** **`CTRL-]`** complete the tag

`BS` or **`CTRL-H`** delete the character before the cursor
`Del` delete the character under the cursor
`CTRL-W` delete word before the cursor
`CTRL-U` delete all entered characters in the current line
`CTRL-T` insert one *shiftwidth* of indent in front of the current line
`CTRL-D` delete one *shiftwidth* of indent in front of the current line
0 **`CTRL-D`** delete all indent in the current line

²See Section 13.1 for description of VIM modes

³See Section 13.2 for description of VIM registers

^ **CTRL-D** delete all indent in the current line, restore indent in next line

2.3 Special keys in Insert mode

cursor keys move cursor left/right/up/down

SHIFT-←/**SHIFT-→** one word left/right

SHIFT-↑/**SHIFT-↓** one screenful backward/forward

CTRL-O *command* execute *command*

End cursor after last character in the line

Home cursor to first character in the line

2.4 Digraphs☺

Digraphs are used to enter characters that normally cannot be entered by an ordinary keyboard. These are mostly accented characters which have the eighth bit set.

:dig[raps] show current list of digraphs

:dig[raps] *char1 char2 number ...* add digraph(s) to the list

CTRL-K *char1* [*char2*] enter digraph

char1 **BS** *char2* enter digraph if *digraph* option set

2.5 Special inserts

:r file insert the contents of *file* below the cursor

:r! command insert the standard output of *command* below the cursor

2.6 Deleting text

["x] [*n*] **x** delete *n* [into register "*x*"] characters under and after the cursor

["x] [*n*] **Del** delete *n* [into register "*x*"] characters under and after the cursor

["x] [*n*] **X** delete *n* [into register "*x*"] characters before the cursor

["x] [*n*] **d motion** delete [into register "*x*"] the text that is moved over with *motion*⁴

visual **["x]** **d** delete [into register "*x*"] the highlighted text

["x] [*n*] **dd** delete *n* [into register "*x*"] lines

["x] [*n*] **D** delete [into register "*x*"] to **<EOL>** (and *n*-1 more lines)

[n] **J** join *n*-1 lines (delete **<EOL>**)

[n] **:j[oin][!]** same as **J**, except with **!** the join does not insert or delete any spaces.

visual **J** join the highlighted lines

[n] **gJ** like **J**, but without inserting spaces

visual **gJ** like *visual* **J**, but without inserting spaces

:[range] **d** [*x*] delete *range* lines [into register *x*]

2.7 Copying and moving text

:reg show the contents of all registers

:reg arg show the contents of registers mentioned in *arg*

[n] [*"x*] **y motion** yank the text moved over with *motion* into a register [*"x*]

visual [*"x*] **y** yank the highlighted text into a register [*"x*]

["x] [*n*] **yy** yank *n* lines into a register [*"x*]

["x] [*n*] **Y** yank *n* lines into a register [*"x*]

["x] [*n*] **p** put a register [*"x*] after the cursor position (*n* times)

["x] **gp** like **p** but leave the cursor just after the new text.☺ the cursor position (*n* times)

["x] [*n*] **P** put a register [*"x*] before the cursor position (*n* times)

["x] **gP** like **P** but leave the cursor just after the new text.☺

["x] **] MiddleMouse** like **p**, but adjust indent to current line

["x] [*n*] **]p** like **p**, but adjust indent to current line

["x] [*n*] **]P** like **P**, but adjust indent to current line

⁴for definition of *motion* see Section 1.3

2.8 Changing text

[*n*] **R** enter Replace mode (repeat the entered text *n* times)
gR Enter Virtual replace mode: Each character you type replaces existing characters in screen space.
[*n*] **c** *motion* delete *motion* text [into register “x”] and start insert.
visual c change the highlighted text
[*n*] **cc** change *n* lines
[*n*] **S** change *n* lines
[*n*] **C** change to the end of the line (and *n*-1 more lines)
[*n*] **s** change *n* characters
grchar replace the virtual characters under the cursor with *char*. This replaces in screen space, not file space.
[*n*] **r char** replace *n* characters with *char*
[*n*] **gr char** replace *n* characters with *char* without affecting layout
[*n*] **~** switch case for *n* characters and advance cursor
visual ~ switch case for highlighted text
visual u make highlighted text lowercase
visual U make highlighted text uppercase
g~ motion switch case for the text that is moved over with *motion*
[*n*] **g~~ or g~g~** switch case of current line.☺
gu motion make the text that is moved over with *motion* lowercase
gU motion make the text that is moved over with *motion* uppercase
[*n*] **gugu or guu** make current line uppercase.☺
g?motion Rot13 encode *motion* text.☺
visualg? Rot13 encode the highlighted text.☺
g?? Rot13 encode current line.☺
[*n*] **gUU or gUgU** make current line uppercase.☺
[*n*] **CTRL-A** add *n* to the number at or after the cursor
[*n*] **CTRL-X** subtract *n* from the number at or after the cursor
[*n*] **< motion** move the lines that are moved over with *motion* one *shiftwidth* left
[*n*] **<<** move *n* lines one *shiftwidth* left
[*n*] **> motion** move the lines that are moved over with *motion* one *shiftwidth* right
[*n*] **>>** move *n* lines one *shiftwidth* right
gqq format the current line. ☺
[*n*] **gq motion** format the lines that are moved over with *motion* to *textwidth* length
:*range*] **ce[nter]** [*width*] center the lines in *range*
:*range*] **le[ft]** [*indent*] left-align the lines in *range* with *indent*
:*range*] **ri[ght]** [*width*] right-align the lines in *range*

2.9 Complex changes

[*n*] **! motion command** **Ret** filter the lines that are moved over through *command*
[*n*] **!! command** **Ret** filter *n* lines through *command*
visual ! command **Ret** filter the highlighted lines through *command*
:*range*] **!command** **Ret** filter *range* lines through *command*
[*n*] **= motion** filter the lines that are moved over through *indent*
[*n*] **==** filter *n* lines through *indent*
visual = filter the highlighted lines through *indent*
:*range*] **s[substitute]/pattern/string/[c e g p r i l]** [*n*] substitute *pattern* by *string* in *range* lines [*n* times];
with
c confirm each replacement
e when the search pattern fails, do not issue an error message and, in particular, continue in maps as if no error occurred
g replace all occurrences of *pattern*
i Ignore case for the pattern.
I Don't ignore case for the pattern.
p print the line containing the last substitute
r Only useful in combination with :& or :s without arguments. :&r works the same way as :~.
:*range*] **sno[magic]** ... same as :substitute, but always use *nomagic*.
:*range*] **sm[agic]** ... same as :substitute, but always use *magic*.

Some characters in *string* have a special meaning:

magic	nomagic	action
&	\&	replaced with the whole matched pattern
\&	&	replaced with &
\0	\0	replaced with the whole matched pattern
\1	\1	replaced with the matched pattern in the first pair of ()
\2	\2	replaced with the matched pattern in the second pair of ()
⋮	⋮	
\9	\9	replaced with the matched pattern in the ninth pair of ()
~	\~	replaced with the string of the previous substitute
\~	~	replaced with ~
\u	\u	next character made uppercase
\U	\U	following characters made uppercase
\l	\l	next character made lowercase
\L	\L	following characters made lowercase
\e	\e	end of /u, /U, /l and /L (NOTE: not <Esc>!)
\E	\E	end of /u, /U, /l and /L
<CR>	<CR>	split line in two at this point
\r	\r	idem
CTRL-V <CR>	CTRL-V <CR>	insert a carriage-return <CTRL-M>
\n	\n	<NL>
\b	\b	<BS>
\t	\t	<Tab>

:[range] &[c e g r i l] [n]

:[range] [range] s[substitute] [c e g r i l] [n] repeat previous :s [n times] with new range and options

:[range] ~[c e g r i l] [n] repeat last substitute [n times] with same substitute string but with last used search pattern.

& repeat previous :s on current line without options

:[range] ret[ab][!] [tabstop] set *tabstop* to new value and adjust white space accordingly

2.10 Visual mode☺

v start or stop highlighting characters

V start or stop highlighting linewise

CTRL-V start or stop highlighting blockwise

o exchange cursor position with start of highlighting

gv start highlighting on previous visual area

Blockwise operators

Istring With a blockwise selection, **Istring****ESC** will insert string at the start of block on every line of the block, provided that the line extends into the block. TABs are split to retain visual columns.

Astring With a blockwise selection, **Astring****ESC** will append string to the end of block on every line of the block. There is some differing behavior where the block RHS is not straight, due to different line lengths.

c All selected text in the block will be replaced by the same text string. When using **c** the selected text is deleted and Insert mode started. You can then enter text (without a line break). When you hit **ESC**, the same string is inserted in all previously selected lines.

C Like using **c**, but the selection is extended until the end of the line for all lines.

> or **<** The block is shifted by *shiftwidth*. The RHS of the block is irrelevant. The LHS of the block determines the point from which to apply a right shift, and padding includes TABs optimally according to *ts* and *et*. The LHS of the block determines the point upto which to shift left.

R Every screen char in the highlighted region is replaced with the same char, i.e. TABs are split and the virtual whitespace is replaced, maintaining screen layout.

Virtual Replace mode ☺

Virtual replace mode (enter it with `gR`) is similar to Replace mode, but instead of replacing actual characters in the file, you are replacing screen real estate, so that characters further on in the file never appear to move.

This mode is very useful for editing `<Tab>` separated columns in tables, for entering new data while keeping all the columns aligned.

2.11 Text objects☺ (only in Visual mode or after an operator)

word a word consists of a sequence of letters, digits and underscores, or a sequence of other non-blank characters, separated with white space (spaces, tabs, `<EOL>`). This can be changed with the *iskeyword* option.

WORD a WORD consists of a sequence of non-blank characters, separated with white space. An empty line is also considered to be a word and a WORD.

sentence a sentence is defined as ending at a “.”, “!” or “?” followed by either the end of a line, or by a space. Any number of closing “)”, “]”, “)” and “)” characters may appear after the “.”, “!” or “?” before the spaces or end of line. A paragraph and section boundary is also a sentence boundary. The definition of a sentence cannot be changed.

paragraph a paragraph begins after each empty line, and also at each of a set of paragraph macros, specified by the pairs of characters in the *paragraphs* option. The default is “IPLPPPQPP LIpplpipbp”, which corresponds to the macros “.IP”, “.LP”, etc. (These are `nroff` macros, so the dot must be in the first column). A section boundary is also a paragraph boundary. Note that this does not include a “{” or “}” in the first column.

section a section begins after a form-feed (`<<C-L>`) in the first column and at each of a set of section macros, specified by the pairs of characters in the *sections* option. The default is “SHNHH HUnhsh”, which defines a section to start at the `nroff` macros “.SH”, “.NH”, “.H”, “.HU”, “.nh” and “.sh”.

```
[n] aw select a word
[n] iw select inner5 word
[n] aW select a WORD
[n] iW select inner WORD
[n] as select a sentence
[n] is select inner sentence
[n] ap select a paragraph
[n] ip select inner paragraph
[n] a[ or a] select [n] “[” “]” blocks.
[n] i[ or i] select [n] inner “[” “]” blocks.
[n] a), a( or ab select a block (from ( to ))
[n] i), i( or ib select inner block(from ( to ))
[n] a< or a> select [n] <> blocks.
[n] i< or i> select [n] <>inner blocks
[n] a}, a{ or aB select a Block (from { to })
[n] i}, i{ or iB select inner Block (from { to })
```

2.12 Repeating Commands

```
[n] . repeat last change (with n replaced with n)
q{a-z} ☺ record typed characters into register {a-z}
q{A-Z} ☺ record typed characters, appended to register {a-z}
q ☺ stop recording
[n] @{a-z} execute the contents of register {a-z} (n times)
[n] @@ ☺ repeat previous @{a-z} (n times)
:@{a-z} ☺ execute the contents of register {a-z} as an Ex command
:@@ repeat previous :@{a-z}
:[range] g[lobal]/pattern/[cmd] execute Ex command cmd (default: :p) on the lines
within [range] where pattern matches
:[range] g[lobal]!/pattern/[cmd] execute Ex command cmd (default: :p) on the lines
within [range] where pattern does NOT match
:so[urce] file read Ex commands from file
```

⁵“inner” means that white spaces between words are included in count n

:so[urce]! *file* read VIM commands from *file*
:[n] sl[ee]p *n* [*m*] don't do anything for *n* seconds. If *m* is included, sleep for *n* milliseconds.
[n] gs goto Sleep for *n* seconds

2.13 Undo/Redo Commands

[n] u ☉ undo last *n* changes
[n] CTRL-R ☉ redo last *n* undone changes
U restore last changed line

2.14 Command-line editing

Esc abandon command-line (if *wildchar* is **Esc**, type it twice)
CTRL-V *char* insert *char* literally
CTRL-V *number* enter decimal value of character (up to three digits)
CTRL-K *char1 char2* ☉ enter digraph
CTRL-R {0-9a-z"%#:-=*} insert the contents of a register⁶
CTRL-R **CTRL-R** {0-9a-z"%#:-=*} insert the contents of a register. Works like using a single **CTRL-R**, but the text is inserted literally, not as if typed. This differs when the register contains characters like **<BS>**.
←/→ cursor left/right
SHIFT-←/SHIFT-→ cursor one word left/right
CTRL-B/CTRL-E cursor to beginning/end of command-line
BS delete the character in front of the cursor
Del delete the character under the cursor
CTRL-W delete the word in front of the cursor
CTRL-U remove all characters
↑/↓ recall older/newer command-line that starts with current command
SHIFT-↑/SHIFT-↓ recall older/newer command-line from history
:his[tory][name] [first][, [last] List the contents of history name which can be:

c[md]	or	:	command-line history
s[earch]	or	/	search string history
e[xpr]	or	=	expression register history
i[nput]	or	@	input line history
a[ll]			all of the above

Context-sensitive completion on the command-line: ☉

wildchar (default: **Tab**) do completion on the pattern in front of the cursor. If there are multiple matches, beep and show the first one; further *wildchar* will show the next ones

CTRL-A insert all names that match pattern in front of cursor
CTRL-D list all names that match the pattern in front of the cursor
CTRL-L insert longest common part of names that match pattern
CTRL-N after *wildchar* with multiple matches: go to next match
CTRL-P after *wildchar* with multiple matches: go to previous match
CTRL-R ... insert the object under the cursor:

CTRL-F the "filename" under the cursor
CTRL-P the "filename" under the cursor, expanded with *path*
CTRL-W the "word" under the cursor
CTRL-A the "WORD" under the cursor

2.15 Encryption

Vim is able to write files encrypted, and read them back. The encrypted text cannot be read without the right key. The normal way to work with encryption, is to use the **:X** command, which will ask you to enter a key. A following write command will use that key to encrypt the file. If you later edit the same file, Vim will ask you to enter a key. The algorithm used is breakable.

⁶See Section 13.2 for description of VIM registers

Warning: The swapfile and text in memory are not encrypted. A system administrator will be able to see your text while you are editing it. Text you copy or delete goes to the numbered registers. The registers can be saved in the “.viminfo” file, where they could be read. Change your *viminfo* option to be safe. If you make a typo when entering the key and then write the file and exit, the text will be lost!

:X Prompt for an encryption key. The typing is done without showing the actual text, so that someone looking at the display won't see it. The typed key is stored in the *key* option, which is used to encrypt the file when it is written.

3 Key Mappings Abbreviations

3.1 Key mapping

These commands are used to map a key or key sequence to a string of characters. There are five sets of mappings:

Normal mode: when typing commands. (e.g. `:map <F3> o#include`)

Visual mode: when typing commands while the Visual area is highlighted.

Operator-pending mode: when an operator is pending (after “d”, “y”, “c”, etc.).

Insert mode: these are also used in Replace mode.

Command-line mode: when entering a “:” or “/” command.

Everything from the first non-blank after *lhs* up to the end of the line (EOL) (or “|”) is considered to be part of *rhs*. Inclusion of *lhs* in *rhs* results in a *recursive mapping*. Recursion depth is controlled by *maxmapdepth* option. Use “nore” versions of mapping commands to avoid recursion.

:ma[p] lhs rhs map *lhs* to *rhs* in Normal and Visual mode
:ma[p]! lhs rhs map *lhs* to *rhs* in Insert and Command-line mode
:no[remap][!] lhs rhs same as `:map`, no remapping for *is rhs*
:unm[ap] lhs remove the mapping of *lhs* for Normal and Visual mode
:unm[ap]! lhs remove the mapping of *lhs* for Insert and Command-line mode
:ma[p] [lhs] list mappings (starting with *lhs*) for Normal and Visual mode
:ma[p]! [lhs] list mappings (starting with *lhs*) for Insert and Command-line mode
:cmap/:cunmap/:cnoremap like `:map!/:unmap!/:noremap!` but for Command-line mode only
:imap/:iunmap/:inoremap like `:map!/:unmap!/:noremap!` but for Insert mode only
:nmap/:nunmap/:nnoremap like `:map/:unmap/:noremap` but for Normal mode only
:vmap/:vunmap/:vnoremap like `:map/:unmap/:noremap` but for Visual mode only
:omap/:ounmap/:onoremap like `:map/:unmap/:noremap` but only for when an operator is pending
:mk[exrc][!] file ☉ write current mappings, abbreviations, and settings to *file*
 (default: .exrc; use ! to overwrite)
:mkv[imrc][!] file ☉ same as `:mkexrc`, but with default .vimrc
:mks[ession][!] [file] like `:mkvimrc`, but store current files and directory too
:mapc[lear] remove mappings for Normal and Visual mode
:mapc[lear]! remove mappings for Insert and Cmdline mode
:imapc[lear] remove mappings for Insert mode
:vmapc[lear] remove mappings for Visual mode
:omapc[lear] remove mappings for Operator-pending mode
:nmapc[lear] remove mappings for Normal mode
:cmapc[lear] remove mappings for Cmdline mode

3.2 Abbreviations

Abbreviations are used in Insert, Replace and Command-line modes. Abbreviations are never recursive. There are three types of abbreviations:

full-id this type consists entirely of keyword characters (letters and characters from *iskeyword* option).
 (e.g. `foo`, `g3`, `-1`)

end-id this type ends in a keyword character, but all the other characters are not keyword characters.(e.g.
`#i`, `..f`, `$/7`)

non-id ☉ this type ends in a non-keyword character, the other characters may be of any type, excluding
 ⟨Space⟩ and ⟨Tab⟩. (e.g. `def#`, `4/7$`)

:ab[breviate] lhs rhs add abbreviation for *lhs* to *rhs*

```

:ab[breviate] lhs show abbreviations that start with lhs
:ab[breviate] show all abbreviations
:una[bbreviate] lhs remove abbreviation for lhs
:norea[bbrev] [lhs] [rhs] like :ab, but don't remap rhs
:iab/:iunab/:inoreab like :ab, but only for Insert mode
:cab/:cunab/:cnoreab like :ab, but only for Command-line mode
:abc[lear] remove all abbreviations
:cab[lear] remove all abbreviations for Cmdline mode
:iabc[lear] remove all abbreviations for Insert mode

```

3.3 User-defined commands☺

It is possible to define your own Ex commands. A user-defined command can act just like a builtin command, except that when the command is executed, it is transformed into a normal Ex command and then executed. All user defined commands must start with an uppercase letter, to avoid confusion with builtin commands. User-defined commands can have arguments, which are subject to completion as filenames, buffers, etc. Exactly how this works depends upon the command's attributes, which are specified when the command is defined.

```

:com[mand] list all user-defined commands. When listing commands, the characters in the first two
columns are
    ! Command has the -bang attribute
    " Command has the -register attribute
:com[mand] cmd list the user-defined commands that start with cmd
:com[mand][!] [attr ...] cmd rep define a user command. The name of the command is cmd and its
replacement text is rep. The command's attributes (see below) are attr. If the command already exists,
an error is reported, unless a ! is specified, when the command is redefined.
:delc[ommand] cmd delete the user-defined command cmd.
:comc[lear] delete all user-defined commands.

```

Command attributes

Command attributes split into four categories:

1. **argument handling:** `-nargs=char`, where *char* can be 0,1, *, ? or +
2. **completion behaviour:** `-complete=word`, where *word* can be any of the following: augroup buffer command dir event file help highlight menu option tag
3. **range handling:** `-range=n,%` or `-count=n`
4. **special cases:** `-bang` – the command can take a ! modifier, `-register` – the first argument to the command can be an optional register name

Replacement text

The replacement text for a user-defined command is scanned for special escape sequences, using `<...>` notation. Escape sequences are replaced with values from the entered command line, and all other text is copied unchanged. The resulting string is executed as an Ex command. The valid escape sequences are

```

<line1> The starting line of the command range
<line2> The final line of the command range
<count> Any count supplied
<bang> Expands to a !, if specified
<reg> The optional register, if specified
<args> The command arguments, exactly as supplied
<lt> A single < character

```

Example

```

1 " Rename the current buffer
2 :com -nargs=1 -bang -complete=file Ren f <args>|w<bang>
3
4 " Replace a range with the contents of a file
5 " (Enter this all as one line)
6 :com -range -nargs=1 -complete=file
   Replace <line1>-pu_|<line1>,<line2>d|r <args>|<line1>d

```

4 Options

4.1 Setting Options

:se[t] show all modified options
:se[t] all ☉ show all options
:se[t] option toggle *option* on, show string or number option
:se[t] nooption toggle *option* off
:se[t] inoption ☉ invert *option*
:se[t] option= value set string or number *option* to *value*
:se[t] option? show *value* of *option*
:se[t] option+=value Add the *value* to a number option, or concatenate the *value* to a string option.
:se[t] option^=value Multiply the *value* to a number option, or prepend the *value* to a string option.
:se[t] option-=value Subtract the *value* from a number option, or remove the *value* from a string option, if it is there.
:se[t] option&S reset *option* to its default *value* ☉
:fix[del] ☉ set *value* of “t_kD” according to *value* of “t_kb”

4.2 Short explanation of each option:

in () – an abbreviated version

aleph (al) ☉ ASCII code of the letter Aleph (Hebrew)
allowrevins (ari) ☉ Allow CTRL- in Insert and Command-line mode. See revins
altkeymap (akm) ☉ for default second language (Farsi/Hebrew)
autoindent (ai) take indent for new line from previous line
autowrite (aw) automatically write file if changed
background (bg) ☉ “dark” or “light”, used for highlight colors
backspace (bs) ☉ how backspace works at start of line
backup (bk) ☉ keep backup file after overwriting a file
backupdir (bdir) ☉ list of directories for the backup file
backupext (bex) ☉ extension used for the backup file
binary (bin) ☉ edit binary file mode
bioskey (biosk) ☉ MS-DOS: use bios calls for input characters
breakat (brk) ☉ characters that may cause a line break
browsedir (bsdир) ☉ (only for GUI) which directory to start browsing in
cindent (cin) ☉ do C program indenting
cinkeys (cink) ☉ keys that trigger indent when *cindent* is set
cinoptions (cino) ☉ how to do indenting when *cindent* is set
cinwords (cinw) ☉ words where *si* and *cin* add an indent
cmdheight (ch) ☉ number of lines to use for the command-line
columns (co) ☉ number of columns in the display
comments (com) ☉ patterns that can start a comment line
compatible (cp) ☉ behave Vi-compatible as much as possible
complete (cpt) ☉ specify how Insert mode completion works
confirm (cf) ☉ confirm certain operations that would normally fail because of unsaved changes to a buffer
conskey (consk) ☉ get keys directly from console (MS-DOS only)
cpoptions (cpo) ☉ flags for Vi-compatible behaviour
cscopeprg (csprg) ☉ command to execute cscope
cscopetag (cst) ☉ use cscope for tag commands
cscopetagorder (csto) ☉ determines :cstag search order
cscopeverbose (csverb) ☉ give messages when adding a cscope database
define (def) ☉ pattern to be used to find a macro definition
dictionary (dict) ☉ list of file names used for keyword completion
digraph (dg) ☉ enable the entering of digraphs in Insert mode
directory (dir) list of directory names for the swap file
display (dy) list of flags for how to display text
edcompatible (ed) ☉ toggle flags of :substitute command
endoffline (eol) ☉ write \langle EOL \rangle for last line in file
equalalways (ea) ☉ windows are automatically made the same size
equalprg (ep) ☉ external program to use for = command

errorbells (eb) ring the bell for error messages
errorfile (ef) ☉ name of the “errorfile” for the QuickFix mode
errorformat (efm) ☉ description of the lines in the error file
esckey (ek) ☉ recognize function keys in Insert mode
eventignore (ei) ☉ a list of autocommand event names, which are to be ignored
expandtab (et) ☉ use spaces when **Tab** is inserted
execr (ex) ☉ read .vimrc and .execr in the current directory
fileencoding (fe) file encoding for multi-byte text
fileformat (ff) ☉ file format used for file I/O
fileformats (ffs) ☉ automatically detected values for *fileformat*
filetype (ft) ☉ type of file, used for autocommands
fkmap (fk) ☉ Farsi keyboard mapping
formatoptions (fo) ☉ how automatic formatting is to be done
formatprg (fp) ☉ name of external program used with *gq* command
gdefault (gd) ☉ the *:substitute* flag *g* is default on
grepformat (gfm) ☉ format of *grep* output
grepprg (gp) ☉ program to use for *:grep*
guicursor (gcr) ☉ GUI: settings for cursor shape and blinking
guifont (gfn) ☉ GUI: Name(s) of font(s) to be used
guifontset (gfs) ☉ GUI: Names of multi-byte fonts to be used
guiheadroom (ghr) ☉ GUI: pixels room for window decorations
guioptions (go) ☉ GUI: Which components and options are used
guipty ☉ GUI: try to use a pseudo-tty for *:!* commands
helpfile (hf) ☉ name of this help file
helpheight (hh) ☉ minimum height of a new help window
hidden (hid) ☉ don’t unload buffer when it is abandoned
highlight (hl) ☉ sets highlighting mode for various occasions
hlsearch (hls) ☉ highlight matches with last search pattern
history (hi) ☉ number of command-lines that are remembered
hkmapp (hkp) ☉ Hebrew keyboard mapping
icon ☉ set icon of the window to the name of the file
iconstring ☉ string to use for the VIM icon
ignorecase (ic) ignore case in search patterns
include (inc) ☉ pattern to be used to find an include file
incsearch (is) ☉ highlight match while typing search pattern
infercase (inf) ☉ adjust case of match for keyword completion
insertmode (im) ☉ start the edit of a file in Insert mode
isfname (isf) ☉ characters included in file names and pathnames
isident (isi) ☉ characters included in identifiers
isprint (isp) ☉ printable characters
iskeyword (isk) ☉ characters included in keywords
joinspaces (js) ☉ two spaces after a period with a join command
key ☉ encryption key
keymodel (km) ☉ enable starting/stopping selection with keys
keywordprg (kp) ☉ program to use for the *K* command
langmap (lmap) ☉ alphabetic characters for other language mode
laststatus (ls) ☉ tells when last window has status lines
lazyredraw (lz) ☉ don’t redraw while executing macros
linebreak (lbr) ☉ wrap long lines at a blank
lines number of lines in the display
lisp automatic indenting for Lisp
list show **Tab** and **⏎**
listchars (lcs) ☉ characters for displaying in list mode
magic changes special characters in search patterns
makeef (mef) ☉ name of the *errorfile* for *:make*
makeprg (mp) ☉ program to use for the *:make* command
matchpairs (mps) ☉ pairs of characters that “%” can match
matchtime (mat) ☉ tenths of a second to show the matching parenthesis,
when *showmatch* is set
maxfuncdepth (mfd) ☉ maximum recursive depth for user functions
maxmapdepth (mmd) ☉ maximum recursive depth for mapping

maxmem (mm) ☉ maximum memory (in Kbyte) used for one buffer
maxmemtot (mmt) ☉ maximum memory (in Kbyte) used for all buffers
modeline (ml) recognize modelines at start or end of file
modelines (mls) ☉ number of lines checked for modelines
modified (mod) ☉ buffer has been modified
more ☉ pause listings when the whole screen is filled
mouse ☉ enable the use of mouse clicks
mousefocus (mousef) ☉ keyboard focus follows the mouse
mousehide (mh) ☉ hide mouse pointer while typing
mousemodel (mousem) ☉ changes meaning of mouse buttons
mousetime (mouset) ☉ max time between mouse double-click
nrformats (nf) ☉ number formats recognized for **CTRL-A** command
number (nu) print the line number in front of each line
osfiletype (oft) ☉ operating system-specific filetype information
paragraphs (para) nroff macros that separate paragraphs
paste ☉ allow pasting text
pastetoggle (pt) ☉ key code that causes paste to toggle
patchmode (pm) ☉ keep the oldest version of a file
path (pa) ☉ list of directories searched with *gf et al*
previewheight (pvh) ☉ height of the preview window
readonly (ro) ☉ disallow writing the buffer
remap allow mappings to work recursively
report threshold for reporting number of lines changed
restorescreen (rs) ☉ Win32: restore screen when exiting
revins (ri) ☉ inserting characters will work backwards
rightleft (rl) ☉ window is right-to-left oriented
ruler (ru) ☉ show cursor line and column in the status line
rulerformat (ruf) ☉ custom format for the ruler
scroll (scr) lines to scroll with **CTRL-U** and **CTRL-D**
scrollbind (scb) ☉ scroll in window as other windows scroll
scrolljump (sj) ☉ minimum number of lines to scroll
scrolloff (so) ☉ minimum number of lines above and below cursor
scrollopt (sbo) ☉ how *scrollbind* should behave
sections (sect) nroff macros that separate sections
secure ☉ secure mode for reading *.vimrc* in current dir
selection (sel) ☉ what type of selection to use
selectmode (slm) ☉ when to use Select mode instead of Visual mode
sessionoptions (ssop) ☉ options for *:mksession*
shell (sh) name of shell to use for external commands
shellcmdflag (shcf) ☉ flag to shell to execute one command
shellpipe (sp) ☉ string to put output of *:make* in error file
shellquote (shq) ☉ quote character(s) for around shell command
shellredir (srr) ☉ string to put output of filter in a temp file
shellslash (ssl) ☉ use forward slash for shell file names
shelltype (st) ☉ Amiga: influences how to use a shell
shellxquote (sxq) ☉ like *shellquote*, but include redirection
shiftround (sr) ☉ round indent to multiple of *shiftwidth*
shiftwidth (sw) number of spaces to use for (auto)indent step
shortmess (shm) ☉ list of flags, reduce length of messages
shortname (sn) non-MS-DOS: Filenames assumed to be 8.3 chars
showbreak (sbr) ☉ string to use at the start of wrapped lines
showcmd (sc) show (partial) command in status line
showfulltag (sft) ☉ show full tag pattern when completing tag
showmatch (sm) briefly jump to matching bracket if insert one
showmode (smd) message on status line to show current mode
sidescroll (ss) ☉ minimum number of columns to scroll horizontal
smartcase (scs) ☉ no ignore case when pattern has uppercase
smartindent (si) ☉ smart autoindenting for C programs
smarttab (sta) ☉ use *shiftwidth* when inserting **Tab**
softtabstop (sts) ☉ number of spaces that **Tab** uses while editing

splitbelow (sb) ☉ new window from split is below the current one
startofline (sol) ☉ commands move cursor to first blank in line
statusline (stl) ☉ custom format for the status line
suffixes (su) ☉ suffixes that are ignored with multiple match
swapfile (swf) ☉ whether to use a swapfile for a buffer
swapsync (sws) ☉ how to sync the swap file
switchbuf (swb) ☉ sets behavior when switching to another buffer
syntax (syn) ☉ syntax to be loaded for current buffer
tabstop (ts) ☉ number of spaces that **Tab** in file uses
tagbsearch (tbs) ☉ use binary searching in tags files
taglength (tl) ☉ number of significant characters for a tag
tagrelative (tr) ☉ file names in tag file are relative
tags (tag) ☉ list of file names used by the tag command
tagstack (tgst) ☉ push tags onto the tag stack
term name of the terminal
terse ☉ shorten some messages
textauto (ta) ☉ obsolete, use *fileformats*
textmode (tx) ☉ obsolete, use *fileformat*
textwidth (tw) ☉ maximum width of text that is being inserted
tildeop (top) ☉ tilde command `~` behaves like an operator
timeout (to) ☉ time-out on mappings and key codes
timeoutlen (tm) ☉ time-out time in milliseconds
title ☉ set title of window to the name of the file
titlelen (tm) ☉ gives the percentage of “columns” to use for the length of the window title
titleold ☉ old title, restored when exiting
titlestring ☉ title to use for the VIM window
toolbar (tb) ☉ GUI: which items to show in the toolbar
ttimeout ☉ time-out on mappings
ttimeoutlen (ttm) ☉ time-out time for key codes in milliseconds
tybuiltin (tbi) ☉ use built-in termcap before external termcap
tyfast (tf) ☉ indicates a fast terminal connection
ttymouse (ttym) ☉ type of mouse codes generated
ttyscroll (tsl) ☉ maximum number of lines for a scroll
ttytype (tty) ☉ alias for *term*
undolevels (ul) ☉ maximum number of changes that can be undone
updatecount (uc) ☉ after this many characters flush swap file
updatetime (ut) ☉ after this many milliseconds flush swap file
verbose (vbs) ☉ give informative messages
viminfo (vi) ☉ use *.viminfofile* upon startup and exiting
visualbell (vb) ☉ use visual bell instead of beeping
warn warn for shell command when buffer was changed
weirdinvert (wi) ☉ for terminals that have weird inversion method
whichwrap (ww) ☉ allow specified keys to cross line boundaries
wildchar (wc) ☉ command-line character for wildcard expansion
wildcharm (wcm) ☉ like *wildchar* but also works when mapped
winheight (wh) ☉ minimum number of lines for
wildignore (wig) ☉ files matching these patterns are not completed
wildmenu (wmnu) ☉ use menu for command line completion
wildmode (wim) ☉ mode for *wildchar* command-line expansion
winaltkeys (wak) ☉ when the windows system handles ALT keys the current window
winminheight (wmh) ☉ minimum number of lines for any window
wrap ☉ long lines wrap and continue on the next line
wrapmargin (wm) ☉ chars from the right where wrapping starts
wrapscan (ws) ☉ searches wrap around the end of the file
write ☉ writing to a file is allowed
writeln (wa) ☉ write to file with no need for `!` override
writebackup (wb) ☉ make a backup before overwriting a file
writedelay (wd) ☉ delay this many msec for each char (for debug)

5 Other Commands

5.1 Shell Commands

:sh[ell] start a shell
:! *command* execute *command* with a shell
K lookup *keyword* under the cursor with `keywordprg` program (default: “man”)

5.2 QuickFix Commands☺

VIM has a special mode to speedup the *edit-compile-edit* cycle. The idea is to save the error messages from the compiler in a file and use VIM to jump to the errors one by one. The *errorformat* option should be set to match the error messages from your compiler (see below).

:cc[!] [*num*] display error *num* (default is the same again). Without “!” this doesn’t work when jumping to another buffer, the current buffer has been changed, there is the only window for the buffer and both *hidden* and *autowrite* are off. When jumping to another buffer with “!” any changes to the current buffer are lost, unless *hidden* is set or there is another window for this buffer.

:*[n]*cn[ext][!] display the *n* next error in the list that includes a file name. If there are no file names at all, go to the *n* next error. See `:cc` for “!”.

:*[n]*cp[revious][!] display the *n* previous error in the list that includes a file name. If there are no file names at all, go to the *n* previous error.

:*[n]*cnf[file][!] display the first error in the *n* next file in the list that includes a file name. If there are no file names at all or if there is no next file, go to the *n* next error.

:cl[ist] [*from*] [, [*to*]] list all errors that include a filename

:cl[ist]! list all errors

:cf read errors from the file “errorfile”

:cr[ewind][!] [*nr*] display error [*nr*]. If *nr* is omitted, the FIRST error is displayed.

:cla[st][!] [*nr*] display error [*nr*]. If *nr* is omitted, the LAST error is displayed.

:cq quit without writing and return error code (to the compiler)

:make [*args*] start make, read errors, and jump to first error

:gr[ep] [*args*] execute `grep` to find matches and jump to the first one.

:col[der] [*n*] go to older error list [*n* times].

:cnew[er] [*n*] go to newer error list [*n* times].

Errorformat option syntax

Spec	Description	Spec	Description
%c	column number (a number)	%f	file name (a string)
%l	line number (a number)	%m	error message (a string)
%n	error number (a number)	%r	matches the rest of a singleline file message
%t	error type (single character)	.*<conv>	any scanf non-assignable conversion
%%	the single “%” character		

5.3 Viminfo Commands☺

The *viminfo_file* is used to store:

- The command line history.
- The search string history.
- The input-line history.
- Contents of registers.
- Marks for several files.
- File marks, pointing to locations in files.
- Last search/substitute pattern (for “n” and “&”).
- The buffer list.
- Global variables.

viminfo_file read registers, marks, history at startup, save when exiting

:rv[iminfo] *file* read info from viminfo file *file*

:rv[iminfo]! *file* idem, overwrite existing info
:wv[iminfo] *file* add info to viminfo file *file*
:wv[iminfo]! *file* write info to viminfo file *file*

Viminfo option syntax

The format of “viminfo” string: *char string* or *char number*, where *char* can be:

- ' – maximum number of previously edited files for which the marks are remembered.
- f – whether file marks need to be stored. If zero, file marks ('0 to '9, 'A to 'Z) are not stored. When not present or when non-zero, they are all stored.
- r – removable media. The argument is a string (up to the next “,”). This parameter can be given several times. Each specifies the start of a path for which no marks will be stored. Maximum length of each “r” argument is 50 characters.
- “ – maximum number of lines saved for each register. If zero then registers are not saved. When not included, all lines are saved.
- : – maximum number of items in the command line history to be saved. When not included, the value of *history* is used.
- / – maximum number of items in the search pattern history to be saved. If non-zero, then the previous search and substitute patterns are also saved. When not included, the value of *history* is used.
- n – name of the *viminfo* file. The name must immediately follow the “n”. Must be the last one! If the “-i” argument was given when starting Vim, that file name overrides the one given here with *viminfo*. Environment variables are expanded when opening the file, not when setting the option.
- % – save and restore the buffer list. If Vim is started with a file name argument, the buffer list is not restored. If Vim is started without a file name argument, the buffer list is restored from the *viminfo* file. Buffers without a file name and buffers for help files are not written to the *viminfo* file.

Automatic option setting when editing a file

vim:set-arg: .. in the first and last lines of the file (see *ml* option), *set-arg* is given as an argument to **:set**

5.4 Various Commands

:h[elp] ☉ split the window and display the help file in read-only mode. If there is a help window open already, use that one

:h[elp] subject Like **:help**, additionally jump to the tag *subject*. *subject* can include wildcards like “*”, “?” and “[a-z]”

CTRL-L clear and redraw the screen

CTRL-G show current file name (with path) and cursor position

ga show ASCII value of character under cursor in decimal, hex, and octal

g CTRL-G show cursor column, line, and character position

CTRL-C during searches: interrupt the search

CTRL-B break MS-DOS: during searches: interrupt the search

n Del while entering count *n*: delete last character

:ve[rsion] show version information

:mode n MS-DOS: set screen mode to *n* (number, C80, C4350, etc.)

:norm[al][!] *commands* execute Normal mode *commands*

Q switch to Ex mode

:redir >file redirect messages to *file*

:redir >>file redirect messages to *file*. Append if *file* already exists

:redi[r] @a-zA-Z redirect message to register a-z. Append to the contents of the register if its name is given uppercase A-Z☉

:redi[r] END end redirecting messages ☉

:[range] p[rint] [n] print *n* lines, starting with *range*

:[range] l[ist] [n] same as **:print**, but display unprintable characters

6 Ex ranges and search patterns

6.1 Ranges

, separates two line numbers
 ; idem, set cursor to the first line number before interpreting the second one
number an absolute line *number*
 . the current line
\$ the last line in the file
% equal to 1,\$ (the entire file)
***** equal to '<', '>' (visual area)
't position of mark *t*
 /**pattern**[/] the next line where *pattern* matches
 ?**pattern**[?] the previous line where *pattern* matches
 +[**num**] add *num* to the preceding line number (default: 1)
 -[**num**] subtract *num* from the preceding line number (default: 1)

6.2 Special Ex characters

| separates two commands (not for :global and :!)
 " begins comment
% current file name (only where a file name is expected)
#[**number**] alternate file name *number* (only where a file name is expected)

Note: *The next six are typed literally; these are not special keys!*

<cword> word under the cursor (only where a file name is expected)
 <cWORD> WORD under the cursor (only where a file name is expected)
 <cfile> filename under the cursor (only where a file name is expected)
 <afile> filename for autocommand (only where a file name is expected)
 <abuf> when executing autocommands, is replaced with the currently effective buffer number.
 <amatch> when executing autocommands, is replaced with the match for which this autocommand was executed.
 <sfile> filename of a :source'd file, within that file (only where a file name is expected)

After %, #, <cfile>, <sfile> or <afile>

:p	full path	:h	head (file name removed)
:t	tail (file name only)	:r	root (extension removed)
:e	extension	..	reduce file name to be relative to current directory, if possible
:~	reduce file name to be relative to the home directory, if possible	:s/pat/sub/	substitute pat with sub

6.3 Pattern searches

[**n**] /**pattern**[/**offset**][**Ret**] search forward for the *n*-th occurrence of *pattern*
 [**n**] ?**pattern**[?**offset**][**Ret**] search backward for the *n*-th occurrence of *pattern*
 [**n**] /**Ret** repeat last search, in the forward direction
 [**n**] ?**Ret** repeat last search, in the backward direction
 [**n**] **n** repeat last search
 [**n**] **N** repeat last search, in opposite direction
 [**n**] * ⊙ search forward for the identifier under the cursor
 [**n**] # ⊙ search backward for the identifier under the cursor
 [**n**] **g*** ⊙ like *, but also find partial matches
 [**n**] **g#** ⊙ like #, but also find partial matches
gd ⊙ goto local declaration of identifier under the cursor
gD ⊙ goto global declaration of identifier under the cursor

6.4 Special characters in search patterns

magic ⁷	nomagic	meaning
--------------------	---------	---------

.	\.	matches any single character
---	----	------------------------------

magic	nomagic	meaning
<code>^</code>	<code>^</code>	at beginning of pattern or after “\—” or “\()”, matches start of line; at other positions, matches literal “^”
<code>\^</code>	<code>\^</code>	at any position, matches literal “^”
<code>\$</code>	<code>\$</code>	matches <code><EOL></code>
<code><</code>	<code><</code>	matches start of word
<code>></code>	<code>></code>	matches end of word
<code>[a-z]</code>	<code>\[a-z]</code>	matches a single char from the range
<code>[^a-z]</code>	<code>\[^a-z]</code>	matches a single char not in the range
<code>\i</code>	<code>\i</code>	matches an identifier char ☹
<code>\l</code>	<code>\l</code>	idem but excluding digits ☹
<code>\k</code>	<code>\k</code>	matches a keyword character ☹
<code>\K</code>	<code>\K</code>	idem but excluding digits ☹
<code>\f</code>	<code>\f</code>	matches a file name character ☹
<code>\F</code>	<code>\F</code>	idem but excluding digits ☹
<code>\p</code>	<code>\p</code>	matches a printable character ☹
<code>\P</code>	<code>\P</code>	idem but excluding digits ☹
<code>\s</code>	<code>\s</code>	matches a white space character ☹
<code>\S</code>	<code>\S</code>	matches a non-white space character ☹
<code>\d</code>	<code>\d</code>	digit: <code>[0-9]</code> ☹
<code>\D</code>	<code>\D</code>	non-digit: <code>[^0-9]</code> ☹
<code>\x</code>	<code>\x</code>	hex digit: <code>[0-9A-Fa-f]</code> ☹
<code>\X</code>	<code>\X</code>	non-hex digit: <code>[^0-9A-Fa-f]</code> ☹
<code>\o</code>	<code>\o</code>	octal digit: <code>[0-7]</code> ☹
<code>\O</code>	<code>\O</code>	non-octal digit: <code>[^0-7]</code> ☹
<code>\w</code>	<code>\w</code>	word character: <code>[0-9A-Za-z_]</code> ☹
<code>\W</code>	<code>\W</code>	non-word character: <code>[^0-9A-Za-z_]</code> ☹
<code>\h</code>	<code>\h</code>	head-of-word character: <code>[A-Za-z_]</code> ☹
<code>\H</code>	<code>\H</code>	non-head-of-word character: <code>[^A-Za-z_]</code> ☹
<code>\a</code>	<code>\a</code>	alphabetic character: <code>[A-Za-z]</code> ☹
<code>\A</code>	<code>\A</code>	non-alphabetic character: <code>[^A-Za-z]</code> ☹
<code>\l</code>	<code>\l</code>	lowercase character: <code>[a-z]</code> ☹
<code>\L</code>	<code>\L</code>	non-lowercase character: <code>[^a-z]</code> ☹
<code>\u</code>	<code>\u</code>	uppercase character: <code>[A-Z]</code> ☹
<code>\U</code>	<code>\U</code>	non-uppercase character: <code>[^A-Z]</code> ☹
		Note: using the atom is faster than the <code>[]</code> form
<code>\e</code>	<code>\e</code>	matches <code><Esc></code>
<code>\t</code>	<code>\t</code>	matches <code><Tab></code>
<code>\r</code>	<code>\r</code>	matches <code><Ret></code>
<code>\b</code>	<code>\b</code>	matches <code><BS></code>
<code> </code>	<code> </code>	separates two branches
<code>\(\)</code>	<code>\(\)</code>	group a pattern into an atom
<code>~</code>	<code>~</code>	matches the last given substitute string
<code>\1,\2,...,\9</code>	<code>\1,\2,...,\9</code>	Matches the same string that was matched by the first, second .. ninth sub-expression in <code>\(</code> and <code>\)</code> .

Quantifiers

<code>*</code>	<code>*</code>	matches 0 or more of the preceding atom
<code>\+</code>	<code>\+</code>	matches 1 or more of the preceding atom ☹
<code>\=</code>	<code>\=</code>	matches 0 or 1 of the preceding atom ☹
<code>\{n,m\}</code>	<code>\{n,m\}</code>	matches <i>n</i> to <i>m</i> of the preceding atom, as much as possible ☹
<code>\{n\}</code>	<code>\{n\}</code>	matches <i>n</i> of the preceding atom ☹
<code>\{n,\}</code>	<code>\{n,\}</code>	matches at least <i>n</i> of the preceding atom, as much as possible ☹
<code>\{,\m\}</code>	<code>\{,\m\}</code>	matches 0 to <i>m</i> of the preceding atom, as much as possible ☹
<code>\{\}</code>	<code>\{\}</code>	the same as <code>*</code> ☹
<code>\{-n,m\}</code>	<code>\{-n,m\}</code>	matches <i>n</i> to <i>m</i> of the preceding atom, as few as possible ☹
<code>\{-n\}</code>	<code>\{-n\}</code>	matches <i>n</i> of the preceding atom ☹
<code>\{-n,\}</code>	<code>\{-n,\}</code>	matches at least <i>n</i> of the preceding atom, as few as possible ☹

magic	nomagic	meaning
$\{-,m\}$	$\{-,m\}$	matches 0 to m of the preceding atom, as few as possible ☺
$\{-\}$	$\{-\}$	matches 0 or more of the preceding atom, as few as possible ☺

Character class expression

A character class expression is evaluated to the set of characters belonging to that character class. The brackets in character class expressions are additional to the brackets delimiting a range. The following character classes are supported:

Name	Contents	Name	Contents
<code>[:alnum:]</code>	letters and digits	<code>[:alpha:]</code>	letters
<code>[:ascii:]</code>	ASCII characters	<code>[:blank:]</code>	space and tab characters
<code>[:cntrl:]</code>	control characters	<code>[:digit:]</code>	decimal digits
<code>[:graph:]</code>	printable characters excluding space	<code>[:lower:]</code>	lowercase letters
<code>[:print:]</code>	printable characters including space	<code>[:punct:]</code>	punctuation characters
<code>[:space:]</code>	whitespace characters	<code>[:upper:]</code>	uppercase letters
<code>[:xdigit:]</code>	hexadecimal digits		

6.5 Offsets allowed after search command

`[num]` num lines downwards, in column 1
`+[num]` num lines downwards, in column 1
`-[num]` num lines upwards, in column 1
`e[+num]` num characters to the right of the end of the match
`e[-num]` num characters to the left of the end of the match
`s[+num]` num characters to the right of the start of the match
`s[-num]` num characters to the left of the start of the match
`b[+num]` num characters to the right of the start (begin) of the match
`b[-num]` num characters to the left of the start (begin) of the match
`;`*search command* execute *search command* next

7 Starting, Writing and Quitting Commands

7.1 Starting VIM

`vim options` start editing with an empty buffer
`vim options file ...` start editing one or more files
`vim options -` read file from stdin
`vim options -t tag` edit the file associated with *tag*
`vim options -q [file]` start editing in QuickFix mode, display the first error

VIM arguments:

`+/pattern file ...` ☺ put the cursor at the first occurrence of *pattern*
`+ command` execute *command* after loading the file
`+[num]` put the cursor at line $[num]$ (default: last line)
`--` end of options, other arguments are file names
`-b` ☺ binary mode
`-C` ☺ compatible, set the compatible option
`-d device` ☺ Amiga: open *device* to be used as a console
`-e` ☺ Ex mode, start VIM in Ex mode
`-F` ☺ Farsi mode (*fkmap* and *rightleft* are set)
`-f` ☺ GUI: foreground process, don't fork; Amiga: do not restart VIM
to open a window
`-g` ☺ start GUI (also allows other options)
`-H` ☺ Hebrew mode (*hkmap* and *rightleft* are set)
`-i viminfo` ☺ read info from *viminfo* instead of other files
`-l` Lisp mode

⁷see option *magic*, page 14

- m modifications not allowed
- n ☉ do not create a swap file
- N ☉ nocompatible, reset the compatible option
- o *n* ☉ open *n* windows (default: one for each file)
- r *file ..* recover aborted edit session
- r give list of swap files
- R ☉ read-only mode, implies -n
- s *scriptin* ☉ first read commands from the file *scriptin*
- T *terminal* ☉ set terminal name
- U *gvimrc* ☉ idem, for when starting the GUI
- u *vimrc* ☉ read inits from *vimrc* instead of other inits
- V ☉ verbose, give informative messages
- v Vi mode, start Ex in Normal mode
- w *scriptout* ☉ write typed chars to file *scriptout* (append)
- W *scriptout* ☉ write typed chars to file *scriptout* (overwrite)
- x use encryption to read/write files. Will prompt for a key, which is then stored in the *key* option.
- read file from stdin

7.2 Editing a file

- :e[dit] edit the current file, unless changes have been made
- :e[dit]! edit the current file always. Discard any changes
- :e[dit] *file* edit *file*, unless changes have been made
- :e[dit]! *file* edit *file* always. Discard any changes
- :ex [+*cmd*] [*file*] same as :edit, but also switch to Ex mode.
- :fin[d][!] [+*cmd*] [*file*] ☉ Find file in “\$path” and then :edit it. not in Vi
- :vi[sual][!] [+*cmd*] [*file*] when entered in Ex mode: Leave Ex mode, go back to Normal mode.
- :vie[w] [+*cmd*] *file* when entered in Ex mode: Leave Ex mode, go back to Normal mode.
- [*n*]  edit alternate file *n* (equivalent to :e *n*)
- gf or]f edit the file whose name is under the cursor
- :pwd print the current directory name
- :cd [*path*] change the current directory to *path*
- :cd - back to previous current directory.
- :f[ile] print the current file name and the cursor position
- :f[ile] *name* set the current file name to *name*
- :files show alternate file names

7.3 Using the argument list

- :ar[gs] print the argument list, with the current *file* in []
- :all or :sall open a window for every *file* in the arg list
- :wn[ext][!] write *file* and edit next *file*
- :wn[ext][!] *file* write to *file* and edit next *file*, unless *file* exists. With !, overwrite existing *file*
- :wN[ext][!] *file* write *file* and edit previous *file*

in current window:	in new window:	description
:argu[ment] [<i>n</i>]	:sar[gument] <i>n</i>	edit <i>file n</i>
:n[ext]	:sn[ext]	edit next <i>file</i>
:n[ext] <i>arglist</i>	:sn[ext] <i>arglist</i>	define new <i>arglist</i> and edit first <i>file</i>
:N[ext]	:sN[ext]	edit previous <i>file</i>
:rew[ind][!]	:srew[ind]	edit first <i>file</i>
:last	:slast	edit last <i>file</i>

7.4 Writing and quitting

- :[range]w[rite][!] write to the current file
- :[range]w[rite] *file* write to *file*, unless it already exists
- :[range]w[rite]! *file* write to *file*. Overwrite an existing file

:*[range]w[rite][!]* >> append to the current file
:*[range]w[rite][!]* >> *file* append to *file*
:*[range]w[rite] !cmd* execute *cmd* with *range* lines as standard input
:*[range]up[date][!]* write to current file if modified
:*wall[!]* write all changed buffers
:*q[uit]* quit current buffer, unless changes have been made. Exit VIM when there are no other non-help buffers
:*q[uit]!* quit current buffer always, discard any changes. Exit VIM when there are no other non-help buffers
:*conf[irm] qa[l]* exit Vim. Bring up a prompt when some buffers have been changed.
:*qa[l]* exit VIM, unless changes have been made
:*qa[l]!* exit VIM always, discard any changes
:*cq* quit without writing and return error code
:*wq[!]* write the current file and exit
:*wq[!]* *file* write to *file* and exit
:*x[it][!]* *file* like *wq* but write only when changes have been made
ZZ same as :x
ZQ same as :q!
:*conf[irm] wqa[l]* or **:*conf[irm] xa[l]*** write all changed buffers and exit Vim. Bring up a prompt when some buffers are readonly or cannot be written for another reason.
:*xa[l][!]* or **:*wqa[l][!]*** write all changed buffers and exit
:*st[op][!]* suspend VIM or start new shell. If *aw* option is set and *[!]* not given write the buffer
CTRL-Z same as :stop!

8 Windows and Buffers functions

8.1 Multi-window functions☺

CTRL-W s or **:*split*** split window into two parts
:*[n] sp[lit]* or ***new*** [*+cmd*] *file* split window and edit *file* in one of them. Execute the command *+cmd* when the file has been loaded. Make new window *n* high.
:*[n]sv[iew]* [*+cmd*] *file* Same as :split, but set *readonly* option for this buffer.
:*[n]sf[ind]* [*+cmd*] *file* Same as :split, but search for *file* in "\$path". Doesn't split if *file* is not found.
CTRL-W] split window and jump to tag under cursor
:*pta[g][!]* [*tagname*] Does :tag[!] [*tagname*] and shows the found tag in a "Preview" window without changing the current buffer or cursor position. If a "Preview" window already exists, it is re-used (like a help window is). If a new one is opened, *previewheight* is used for the height of the window.
CTRL-W z or **:*pc[lose][!]*** Close any "Preview" windows currently open. When the *hidden* option is set, or when the buffer was changed and the *[!]* is used, the buffer becomes hidden (unless there is another window editing it). The command fails if any "Preview" buffer cannot be closed.
:*[n]pp[op][!]* Does :*[n]pop[!]* in the preview window.
CTRL-W } Use identifier under cursor as a tag and perform a :ptag on it. Make the new "Preview" window (if required) *N* high. If *N* is not given, *previewheight* is used.
CTRL-W g } Use identifier under cursor as a tag and perform a :ptjump on it. Make the new Preview window (if required) *N* high. If *N* is not given, *previewheight* is used.
CTRL-W g] split current window in two. Use identifier under cursor as a tag and perform :tselect on it in the new upper window. Make new window *N* high.
CTRL-W g CTRL-] split current window in two. Use identifier under cursor as a tag and perform :tjump on it in the new upper window. Make new window *N* high.
CTRL-W f split window and edit file name under the cursor
CTRL-W CTRL-^ split window and edit alternate file
CTRL-W n or **:*new*** create new empty window
CTRL-W q or **:*q[uit]*** quit editing and close window
CTRL-W c or **:*cl[ose]*** make buffer hidden and close window
CTRL-W o or **:*on[ly][!]*** make current window only one on the screen
CTRL-W j move cursor to window below
CTRL-W k move cursor to window above
CTRL-W CTRL-W move cursor to window below (wrap)
CTRL-W W move cursor to window above (wrap)
CTRL-W t move cursor to top window

CTRL-W b	move cursor to bottom window
CTRL-W p	move cursor to previous active window
CTRL-W r	rotate windows downwards
CTRL-W R	rotate windows upwards
CTRL-W x	exchange current window with next one
CTRL-W =	make all windows equal height
CTRL-W -	decrease current window height
CTRL-W + or :res[ize] +n	increase current window height [by <i>n</i>]
CTRL-W _	set current window height (default: very high)

8.2 Buffer list functions

:buffers or **:files** list all known buffer and file names

:ball or **:sball** edit all args/buffers

:unhide or **:sunhide** edit all loaded buffers

:bad[d] [*+lnum*] *fname* add file name *fname* to the list, without loading it. If *lnum* is specified, the cursor will be positioned at that line when the buffer is first entered.

:bunload[!] [*n*] unload buffer *n* from memory

:bd[etele][!] [*n*] or **:*[n]*bd[delete]** unload buffer *n* and delete it from the buffer list

in current window:	in new window:	description
:<i>[n]</i> buffer [<i>n</i>]	:<i>[n]</i> sbuffer [<i>n</i>]	to arg/buf <i>n</i>
:<i>[n]</i> bnext [<i>n</i>]	:<i>[n]</i> sbnext [<i>n</i>]	to <i>n</i> -th next arg/buf
:<i>[n]</i> bNext [<i>n</i>]	:<i>[n]</i> sbNext [<i>n</i>]	to <i>n</i> -th previous arg/buf
:<i>[n]</i> bprevious [<i>n</i>]	:<i>[n]</i> sbprevious [<i>n</i>]	to <i>n</i> -th previous arg/buf
:bwind	:sbwind	to first arg/buf
:blast	:sblast	to last arg/buf
:<i>[n]</i> bmod [<i>n</i>]	:<i>[n]</i> sbmod [<i>n</i>]	to <i>n</i> -th modified buf

9 Script Language ☺

9.1 Variables

VIM supports two types of variables: **Number**—a 32 bit signed number and **String**—a NULL terminated string of 8-bit unsigned characters. They are converted automatically, depending on how they are used. For boolean operators **Numbers** are used. Zero is FALSE, non-zero is TRUE.

A VIM variable name can be made up of letters, digits and underscore (“_”), but it cannot start with a digit. An internal variable is created with the **:let** and destroyed with the **:unlet** command. A variable name that is preceded with **b:** and **w:** is local to the current buffer and window, respectively. Inside functions global variables are accessed with **g:**.

Built-in variables

v:count The count given for the last Normal mode command. Can be used to get the count before a mapping. Read-only.

v:count1 Just like “v:count”, but defaults to one when no count is used.

v:errmsg Last given error message. This variable may be set.

v:warningmsg Last given warning message. It’s allowed to set this variable.

v:statusmsg Last given status message. It’s allowed to set this variable.

v:shell_error Result of the last shell command. When non-zero, the last shell command had an error. When zero, there was no problem.

v:this_session Full filename of the last loaded or saved session file. See **:mksession**.

v:version Version number of VIM. Major version number times 100 plus minor version number. Version 5.01 is 501. Read-only.

9.2 Expression syntax

Operators:⁸

#	Operator	Description	#	Operator	Description
1	[...] ⁹	logical OR	9	=~	regex matches
2	&& [...]	logical AND	10	!~	regex doesn't match
3	==	equal	11	+ [...]	number addition
4	!=	not equal	12	- [...]	number subtraction
5	>	greater than	13	. [...]	string concatenation
6	>=	greater than or equal	14	* [...]	number multiplication
7	<	smaller than	15	/ [...]	number division
8	<=	smaller than or equal	16	% [...]	number modulo
17	! <i>expr</i>	logical NOT	18	- <i>expr</i>	unary minus

Description:

- All expressions within one level are parsed from left to right.
- Comparison operators can be appended with # – to “match case” or ? – to “ignore case” of compared expressions.
- The arguments of *, +, -, %, /, || and && operations are (converted to) **Numbers**. When comparing a **String** with a **Number**, the **String** is converted to a **Number**, and the comparison is done on **Numbers**.
- Comparing two **Strings** is done with `strcmp()`. This results in the mathematical difference, not necessarily the alphabetical difference in the local language.
- The =~ and !~ operators match the left hand argument with the right hand argument, which is used as a pattern. This matching is always done like `magic was set`, no matter what the actual value of `magic` is. The value of `ignorecase` does matter though. To avoid backslashes in the regex pattern to be doubled, use a single-quote string.

Operands:

Operand	Description	Operand	Description
<i>expr1</i> [<i>expr2</i>]	index in String	<i>number</i>	number constant
" <i>string</i> "	string constant	' <i>string</i> '	literal string constant
<i>Eoption</i>	option value	(<i>expr1</i>)	nested expression
<i>variable</i>	internal variable	<i>\$VAR</i>	environment variable
@ <i>r</i>	contents of register " <i>r</i> "		
	<i>function</i> (<i>expr1</i> , ...)		function call

Description:

expr1[*expr2*] This results in a **String** that contains the *expr2*'th single character from *expr1*. *expr1* is used as a **String**, *expr2* as a **Number**. The index starts with 0 (like in C).

Careful: column numbers start with one!

If the length of the **String** is less than the index, the result is an empty **String**.

"**string**" A string constant may contain these special characters:

Character	Description	Character	Description
\...	3-digit octal number	\..	2-digit octal number ¹⁰
\.	1-digit octal number ¹¹	\x..	2-character hex number
\x.	1-character hex number ¹²	\X..	same as \x..

⁸numbered in order of increasing precedence

⁹[...] indicates that the operations in this level can be concatenated.

¹⁰must be followed by non-digit

¹²must be followed by non-hex

Character	Description	Character	Description
<code>\X.</code>	same as <code>\x.</code>	<code>\b</code>	backspace
<code>\e</code>	escape	<code>\f</code>	formfeed
<code>\n</code>	newline	<code>\r</code>	return
<code>\t</code>	tab	<code>\\</code>	backslash
<code>\"</code>	double quote	<code>\<xxx></code>	Special key name “xxx”

Note that `\000` and `\x00` force the end of the string.

'string' This string is taken literally. No backslashes are removed or have a special meaning. A literal string cannot contain a single quote. Use a normal string for that.

@r The result is the contents of the named register, as a single string. Newlines are inserted where required. To get the contents of the unnamed register use “@”. The “=” register can not be used here.

9.3 Functions

argc() The result is the number of files in the argument list. See *arglist*.

argv(*n*) The result is the *n*-th file in the argument list.

browse(*save*, *title*, *initdir*, *default*) Put up a file requester. This only works only in some GUI versions. The input fields are:

save when non-zero, select file to write *title* title for the requester
initdir directory to start browsing in *default* default file name

append(*lnum*, *string*) Append the text string after line *lnum* in the current buffer. *lnum* can be zero, to insert a line before the first one. Returns 1 for failure (*lnum* out of range) or 0 for success.

bufexists(*var*) The result is a Number, which is non-zero if a buffer called *var* exists. If the *var* argument is a string, it must match a buffer name exactly. If the *var* argument is a number, buffer numbers are used. Use `buffer_exists(0)` to test for the existence of an alternate file name.

bufloaded(*expr*) The result is a Number, which is non-zero if a buffer called *expr* exists and is loaded (shown in a window or hidden). The *expr* argument is used like with `bufexists()`.

bufname(*expr*) The result is the name of a buffer, as it is displayed by the `:ls` command. If *expr* is a Number, that buffer number’s name is given. If *expr* is a String, it is used as a regexp pattern to match with the buffer names.

bufnr(*expr*) The result is the number of a buffer, as it is displayed by the `:ls` command.

bufwinnr(*expr*) The result is a Number, which is the number of the first window associated with buffer *expr*. For the use of *expr*, see `bufname()` above. If buffer *expr* doesn’t exist or there is no such window, -1 is returned.

byte2line(*byte*) Return the line number that contains the character at byte count *byte* in the current buffer. This includes the end-of-line character, depending on the ‘fileformat’ option for the current buffer. The first character has byte count one.

char2nr(*expr*) Return ASCII value of the first char in *expr*.

col(*expr*) The result is a Number, which is the column of the file position given with *expr*. The accepted positions are:

`.` the cursor position
`'x` position of mark “x” (if the mark is not set, 0 is returned).

Only marks in the current file can be used. The first column is 1. 0 is returned for an error.

confirm(*msg*, *choices* [, *default* [, *type*]]) *msg* is displayed in a dialog with *choices* as the alternatives. *default* is the number of the choice that is made if the user hits `CR`. If *default* is omitted, 0 is used. The optional *type* argument gives the type of dialog.

delete(*fname*) Deletes the file by the name *fname*. The result is a Number, which is 0 if the file was deleted successfully, and non-zero when the deletion failed.

did_filetype() Returns non-zero when autocommands are being executed and the FileType event has been triggered at least once. Can be used to avoid triggering the FileType event again in the scripts that detect the file type.

escape(*string*, *chars*) Escape the characters in *chars* that occur in *string* with a backslash.

exists(*expr*) The result is a Number, which is 1 if *var* is defined, zero otherwise. The *expr* argument is a string, which contains one of these:

`&option-name` VIM option
`$ENVNAME` environment variable
`varname` internal variable.

expand(*expr*, [, *flag*]) Expand the file wildcards in *expr*. The result is a **String**. When the result of *expr* starts with %, # or <, the expansion is done like for the cmdline-special variables with their associated modifiers. There cannot be a white space between the variables and the following modifier. When the current or alternate file name is not defined, % or # use an empty string. Using %:p in a buffer with no name results in the current directory, with a “/” added.

filereadable(*fname*) The result is a **Number**, which is TRUE when a file with the name *fname* exists, and can be read. If *fname* doesn't exist, or is a directory, the result is FALSE. *fname* is any expression, which is used as a **String**.

fnamemodify(*fname*, *mods*) Modify file name *fname* according to *mods*. *mods* is a string of characters like it is used for file names on the command line.

getcwd() The result is a **String**, which is the name of the current working directory.

getftime(*fname*) The result is a **Number**, which is the last modification time of the given file *fname*. The value is measured as seconds since 1st Jan 1970, and may be passed to `strftime()`.

getline(*lnum*) The result is a **String**, which is line *lnum* from the current buffer.

getwinposx() The result is a **Number**, which is the X coordinate in pixels of the left hand side of the GUI vim window. The result will be -1 if the information is not available.

getwinposy() The result is a **Number**, which is the Y coordinate in pixels of the top of the GUI vim window. The result will be -1 if the information is not available.

glob(*expr*) Expand the file wildcards in *expr*. The result is a **String**. When there are several matches, they are separated by `[NL]` characters. If the expansion fails, the result is an empty string.

has(*feature*) The result is a **Number**, which is 1 if the *feature* is supported, zero otherwise. The *feature* argument is a string. See **Feature-list** below.

hostname() The result is a **String**, which is the name of the machine on which VIM is currently running. Machine names greater than 256 characters long are truncated.

histadd(*history*, *item*) Add the *String* item to the history history which can be one of:

cmd	or	:	command line history
search	or	/	search pattern history
expr	or	=	typed expression history
input	or	@	input line history

If *item* does already exist in the history, it will be shifted to become the newest entry. The result is a **Number**: 1 if the operation was successful, otherwise 0 is returned.

histdel(*history* [, *item*]) Clear *history*, i.e. delete all its entries. If the parameter *item* is given as **String**, this is seen as regular expression. All entries matching that expression will be removed from the history (if there are any). If *item* is a **Number**, it will be interpreted as index. The respective entry will be removed if it exists. The result is a **Number**: 1 for a successful operation, otherwise 0 is returned.

histget(*history* [, *index*]) The result is a **String**, the entry with **Number** *index* from *history*. See **hist-names** for the possible values of *history*, and **:history-indexing** for *index*. If there is no such entry, an empty **String** is returned. When *index* is omitted, the most recent item from the history is used.

histnr(*history*) The result is the **Number** of the current entry in *history*. See **hist-names** for the possible values of *history*. If an error occurred, -1 is returned.

hlexists(*name*) The result is a **Number**, which is non-zero if a highlight group called *name* exists. The group may have been defined as a highlight group or as a syntax item or both. Not necessarily when highlighting has been defined for it, it may also have been used for a syntax item.

hlID(*name*) The result is a **Number**, which is the ID of the highlight group with name *name*. When the highlight group doesn't exist, zero is returned.

input(*prompt*) The result is a **String**, which is whatever the user typed on the command-line. The parameter is either a prompt string, or a blank string (for no prompt). A **n** can be used in the prompt to start a new line.

isdirectory(*directory*) The result is a **Number**, which is TRUE when a directory with the name *directory* exists. If *directory* doesn't exist, or isn't a directory, the result is FALSE. *directory* is any expression used as a **String**.

libcall(*libname*, *funcname*, *argument*) Call function *funcname* in the run-time library *libname* with argument *argument*. The result is the **String** returned. If *argument* is a number, it is passed to the function as an int; if *param* is a string, it is passed as a null-terminated string. If the function returns NULL, this will appear as an empty string to Vim. **WARNING**: If the function returns a non-valid pointer, Vim will crash! This also happens if the function returns a number. For Win32 systems, *libname* should be the filename of the DLL without the “.dll” suffix. A full path is only required if the DLL is not in the usual places.

line(*expr*) The result is a **Number**, which is the line number of the file position given with *expr*. The accepted positions are:

- . the cursor position
- \$ the last line in the current buffer
- 'x position of mark "x" (if the mark is not set, 0 is returned)

Only marks in the current file can be used.

line2byte(*lnum*) Return the byte count from the start of the buffer for line *lnum*. This includes the end-of-line character, depending on the 'fileformat' option for the current buffer. The first line returns 1. When *lnum* is invalid -1 is returned.

localtime() Return the current time, measured as seconds since 1st Jan 1970.

maparg(*name*[, *mode*]) Return the rhs of mapping *name* in mode *mode*. When there is no mapping for *name*, an empty String is returned. These characters can be used for *mode*:

"n"	Normal	"v"	Visual
"o"	Operator-pending	"i"	Insert
"c"	Cmd-line	""	Normal,

When *mode* is omitted, the modes from "" are used. The *name* can have special key names, like in the ":map" command. The returned String has special characters translated like in the output of the ":map" command listing.

mapcheck(*name*[, *mode*]) Check if there is a mapping that matches with *name* in mode *mode*. When there is no mapping that matches with *name*, an empty String is returned. If there is one, the rhs of that mapping is returned. If there are several matches, the rhs of one of them is returned. This function can be used to check if a mapping can be added without being ambiguous.

match(*expr*, *pat*) The result is a Number, which gives the index in *expr* where *pat* matches. If there is no match, -1 is returned. See **pattern** for the patterns that are accepted.

matchend(*expr*, *pat*) Same as **match()**, but return the index of first character after the match.

matchstr(*expr*, *pat*) Same as **match()**, but return the matched string.

nr2char(*expr*) Return a string consisting of a single character with the ASCII value *expr*.

rename(*from*, *to*) Rename the file by the name *from* to the name *to*. This should also work to move files across file systems. The result is a Number, which is 0 if the file was renamed successfully, and non-zero when the renaming failed.

setline(*lnum*, *line*) Set line *lnum* of the current buffer to *line*. If this succeeds, 0 is returned. If this fails (most likely *lnum* is invalid) 1 is returned.

strftime(*format*[, *time*]) The result is a String, which is the current date and time, as specified by the *format* string. See the manual page of the C function **strftime()** for the format. The maximum length of the result is 80 characters.

strlen(*expr*) The result is a Number, which is the length of the String *expr*.

strpart(*src*, *start*, *len*) The result is a String, which is part of *src*, starting from character *start*, with the length *len*. When characters beyond the length of the string are implied, this doesn't result in an error, the characters are simply omitted.

strtrans(*expr*) The result is a String, which is *expr* with all unprintable characters translated into printable characters.

substitute(*expr*, *pat*, *sub*, *flags*) The result is a String, which is a copy of *expr*, in which the first match of *pat* is replaced with *sub*. This works like the **:substitute** command (without any flags). But the *magic* option is ignored, the *pat* is always processed as if *magic* is set. When *pat* does not match in *expr*, *expr* is returned unmodified. When *flags* is **g**, all matches of *pat* in *expr* are replaced. Otherwise *flags* should be "".

synID(*line*, *col*, *trans*) The result is a Number, which is the syntax ID at the position *line* and *col* in the current window. The syntax ID can be used with **synIDattr()** and **synIDtrans()** to obtain syntax information about text. *col* is 1 for the leftmost column, *line* is 1 for the first line.

When *trans* is non-zero, **transparent** items are reduced to the item that they reveal. This is useful when wanting to know the effective color. When *trans* is zero, the **transparent** item is returned. This is useful when wanting to know which syntax item is effective (e.g. inside parentheses).

synIDattr(*synID*, *what*) [, *mode*] The result is a String, which is the *what* attribute of syntax ID *synID*. This can be used to obtain information about a syntax item. *mode* can be **gui**, **cterm** or **term**, to get the attributes for that mode.

synIDtrans(*synID*) The result is a Number, which is the translated syntax ID of *synID*. This is the syntax group ID of what is being used to highlight the character. Highlight links are followed.

system(*expr*) Get the output of the shell command *expr*. *Note: newlines in expr may cause the command to fail.* This is not to be used for interactive commands. The result is a String. To make the result more system-independent, the shell output is filtered to replace **<CR>** with **<NL>** for Macintosh, and **<CR><NL>** with **<NL>** for DOS-like systems.

tempname() The result is a String, which is the name of a file that doesn't exist. It can be used for a temporary file. The name is different for each least 26 consecutive calls. a unique file.

visualmode() The result is a String, which describes the last Visual mode used. Initially it returns an

empty string, but once Visual mode has been used, it returns “v”, “V”, or “CTRL-V” (a single CTRL-V character) for character-wise, line-wise, or block-wise Visual mode respectively.

virtcol(*expr*) The result is a **Number**, which is the screen column of the file position given by *expr*. The column number is return as if the screen were of infinite width. If there is a **<Tab>** at that position, the returned **Number** is the last column occupied by the **<Tab>**. For example, for a **<Tab>** in column 1, with *ts* set to 8, it returns 8; The accepted positions are:

- . the cursor position
- 'x position of mark “x” (if the mark is not set, 0 is returned)

Only marks in the current file can be used.

winbufnr(*n*) The result is a **Number**, which is the number of the buffer associated with window *n*. When *n* is zero, the number of the buffer in the current window is returned. When window *n* doesn't exist, -1 is returned.

winheight(*n*) The result is a **Number**, which is the height of window nr. When *n* is zero, the height of the current window is returned. When window *n* doesn't exist, -1 is returned. An existing window always has a height of zero or more.

winnr() The result is a **Number**, which is the number of the current window. The top window has number 1.

Feature-list:

Feature	Description
all_builtin_terms	all builtin terminals enabled.
amiga	Amiga version of VIM.
arp	ARP support (Amiga).
autocmd	<i>autocommands</i> support.
beos	BeOS version of VIM.
browse	:browse support, and browse() will work.
builtin_terms	some builtin terminals.
byte_offset	support for “o” in <i>statusline</i>
cindent	<i>cindent</i> support.
clipboard	<i>clipboard</i> support.
cmdline_compl	<i>cmdline-completion</i> support.
cmdline_info	<i>showcmd</i> and <i>ruler</i> support.
comments	<i>comments</i> support.
cryptv	encryption support <i>encryption</i> .
cscope	:cscope support.
compatible	Compiled to be very Vi compatible.
debug	DEBUG defined.
dialog_con	console dialog support.
dialog_gui	GUI dialog support.
digraphs	support for digraphs.
dos32	32 bits DOS (DJGPP) version of VIM.
dos16	16 bits DOS version of VIM.
emacs-tags	support for Emacs tags.
eval	expression evaluation support.
ex_extra	extra Ex commands.
extra_search	support for <i>incsearch</i> and <i>hlsearch</i>
farsi	Farsi support (<i>farsi</i>).
file_in_path	support for <i>gf</i> and <i><cfiler></i>
find_in_path	support for include file searches
fname_case	Case in file names matters (Unix only).
fork	Compiled to use <i>fork()</i> / <i>exec()</i> instead of <i>system()</i> .
gui	GUI enabled.
gui_athena	Athena GUI.
gui_beos	BeOs GUI.
gui_gtk	GTK+ GUI.
gui_mac	Macintosh GUI.
gui_motif	Motif GUI.
gui_win32	MS Windows Win32 GUI.

Feature	Description
gui_win32s	ibid, and Win32s system being used (Windows 3.1)
gui_running	VIM is running in the GUI, or it will start soon.
hangul_input	Hangul input support.
insert_expand	support for CTRL-X expansion commands in Insert mode.
langmap	<i>langmap</i> support.
linebreak	<i>linebreak</i> , <i>breakat</i> and <i>showbreak</i>
support. lispindent	support for lisp indenting.
mac	Macintosh version of VIM.
menu	support for :menu.
mksession	support for :mksession.
modify_fname	file name modifiers.
mouse	support mouse.
mouse_dec	support for Dec terminal mouse.
mouse_gpm	support for gpm (Linux console mouse)
mouse_netterm	support for netterm mouse.
mouse_xterm	support for xterm mouse.
multi_byte	support for Korean et al.
multi_byte_ime	support for IME input method
ole	OLE automation support for Win32.
os2	OS/2 version of Vim.
osfiletype	support for osfiletypes.
perl	Perl interface.
python	Python interface.
quickfix	<i>quickfix</i> support.
rightleft	<i>rightleft</i> support.
scrollbind	<i>scrollbind</i> support.
smartindent	<i>smartindent</i> support.
sniff	SniFF interface support.
statusline	support for <i>statusline</i> , <i>rulerformat</i> and special formats of <i>titlestring</i> and <i>iconstring</i> .
syntax	syntax highlighting support.
syntax_items	There are active syntax highlighting items for the current buffer.
system	Compiled to use <code>system()</code> instead of <code>fork()/exec()</code> .
tag_binary	binary searching in tags files.
tag_old_static	support for old static tags.
tag_any_white	support for any white characters in tags files.
tcl	Tcl interface.
terminfo	<i>terminfo</i> instead of <i>termcap</i> .
textobjects	support for <i>text-objects</i> .
tgetent	<i>tgetent</i> support, able to use a <i>termcap</i> or <i>terminfo</i> file.
title	window title support <i>title</i> .
unix	Unix version of VIM.
user-commands	User-defined commands.
viminfo	<i>viminfo</i> support.
vim_starting	True while initial source'ing takes place.
visualextra	extra Visual mode commands.
vms	VMS version of Vim.
wildignore	<i>wildignore</i> option.
win32	Win32 version of VIM (Windows 95/NT).
wildmenu	<i>wildmenu</i> option.
wildignore	<i>wildignore</i> option.
winaltkeys	<i>winaltkeys</i> option.
win16	Win16 version of Vim (Windows 3.1).
win32	Win32 version of Vim (Windows 95/NT).
writebackup	<i>writebackup</i> default on.
xim	X input method support.
xfontset	X fontset support.
xterm_clipboard	support for xterm clipboard.

Feature	Description
xterm_save	support for saving and restoring the xterm screen.
x11	X11 support.

9.4 User-Defined Functions

New functions can be defined. They can be called with “Name()”, just like built-in functions. The name must start with an uppercase letter, to avoid confusion with builtin functions.

:fu[nction] List all functions and their arguments.

:fu[nction] name List function *name*.

:fu[nction][!] name ([arguments]) [range] [abort] Define a new function by the name *name*. The name must be made of alphanumeric characters and underscore, and must start with a capital. An argument can be defined by giving its name. In the function this can then be used as “a:name” (“a:” for argument). Up to 20 arguments can be given, separated by commas. An argument “...” can be specified, which means that more arguments may be following. In the function they can be used as “a:1”, “a:2”, etc. “a:0” is set to the number of extra arguments (which can be 0). When not using “...”, the number of arguments in a function call must be equal the number of named arguments. When using “...”, the number of arguments may be larger. The body of the function follows in the next lines, until “:endfunction”. When a function by this name already exists and [!] is not used an error message is given. When [!] is used, an existing function is silently replaced. When the *range* argument is added, the function is expected to take care of a range itself. The range is passed as “a:firstline” and “a:lastline”. If *range* is excluded, a “:call” with a range will call the function for each line, with the cursor on the start of each line. When the [abort] argument is added, the function will abort as soon as an error is detected.

:end[unction] The end of a function definition.

:delf[unction] name Delete function *name*.

:retu[urn] [expr] Return from a function. When *expr* is given, it is evaluated and returned as the result of the function. If *expr* is not given, the number 0 is returned. When a function ends without an explicit “:return”, the number 0 is returned.

Inside a function variables can be used. These are local variables, which will disappear when the function returns. Global variables need to be accessed with **g:**.

9.5 Commands

:let var-name = expr Set internal variable *var-name* to the result of the expression *expr*. The variable will get the type from the *expr*. If *var-name* didn’t exist yet, it is created.

:let \$env-name = expr Set environment variable *env-name* to the result of the expression *expr*. The type is always **String**.

:let @reg-name = expr Write the result of the expression *expr* in register *reg-name*. *reg-name* must be a single letter, and must be the name of a writable register. “@@” can be used for the unnamed register. If the result of *expr* ends in a ⟨CR⟩ or ⟨NL⟩, the register will be linewise, otherwise it will be set to characterwise.

:let &option-name = expr Set option *option-name* to the result of the expression *expr*. The type of the option is always used.

:unl[et][!] var-name Remove the internal variable *var-name*. Several variable names can be given, they are all removed. With [!] no error message is given for non-existing variables.

:if expr ...:en[dif] Execute the commands until the next matching **:else** or **:endif** if *expr* evaluates to non-zero. *Note: from VIM version 4.5 until 5.0, every Ex command between the :if and :endif is ignored.*

:el[se] Execute the commands until the next matching **:else** or **:endif** if they were not already being executed.

:elsei[f] expr Short for **:else :if**, with the addition that there is no extra **:endif**.

:wh[ile] expr ...:endw[hile] Repeat the commands between **:while** and **:endwhile**, as long as *expr* evaluates to non-zero. When an error is detected from a command inside the loop, execution continues after the **:endwhile**.

Note: The :append and :insert commands don’t work properly inside a :while loop.

:con[tinue] When used inside a **:while**, jumps back to the **:while**.

:brea[k] When used inside a **:while**, skips to the command after the matching **:endwhile**.

:ec[ho] expr ... Echoes each *expr*, with a space in between and a terminating ⟨EOL⟩. See also **:comment**.

:echon *expr* ... Echoes each *expr*, without anything added. Also see `:comment`.
:echoh[*l*] *name* Use the highlight group *name* for the following `:echo[n]` commands.
:exe[*cute*] *expr* ... Executes the string that results from the evaluation of *expr* as an Ex command. Multiple arguments are concatenated, with a space in between.

Note: `:execute`, `:echo` and `:echon` cannot be followed by a comment directly, because they see the `"` as the start of a string. But, you, however, can use `"|` followed by a comment.

10 GUI☺

10.1 Mouse Control

The mouse only works if the appropriate flag in the *mouse* option is set. When the GUI is switched on, the *mouse* option is set to `a`, enabling it for all modes except for the “hit return to continue” message. This can be changed from the *gvimrc* file. A quick way to set these is with the `”:behave”` command.

:be[have] *model* set behavior for mouse and selection. Valid arguments are: `m`swin (MS-Windows behavior) and `x`term (Xterm behavior)

Using `”:behave”` changes these options:

option	m	x	option	m	x
<i>selectmode</i>	mouse,key	–	<i>mousemodel</i>	popup	extend
<i>keymodel</i>	startsel,stopse	–	<i>selection</i>	exclusive	inclusive

Visual Selection with Mouse

The mouse can be used to start a selection. How depends on the *mousemodel* option: If *selectmode* contains `mouse`, then the selection will be in Select mode. This means that typing normal text will replace the selection. Otherwise, the selection will be in Visual mode.

Right button: Click the right button to extend the visual selection to the position pointed to with the mouse. In Visual mode the closest end will be extended, otherwise Visual mode is started and extends from the old cursor position to the new one.

Left button: Double clicking may be done to make the selection word-wise, triple clicking makes it line-wise, and quadruple clicking makes it rectangular block-wise.

X11 vs. Win32 GUI

X11 GUI: In Visual mode, the highlighted text may be pasted into other windows. Likewise, the selected text from other windows may be pasted into VIM in Normal mode, Insert mode, or on the Command line by clicking the middle mouse button.

Win32 GUI: Visually selected text is only copied to the clipboard when using a `y` command, or another operator when the `*` register is used.

Other Text Selection with Mouse

In Command-line mode, at the `hit-return` prompt or if the *mouse* option is turned off, a different kind of selection is used: the left button selects, the right button extends the selection and the middle one pastes the text back.

Various Mouse Clicks

Left or right click on the status line makes that window current. Drag the status line to resize the windows above and below.

S-LeftMouse	Search forward for the word under the mouse click.
S-RightMouse	Search backward for the word under the mouse click.
C-LeftMouse	Jump to the tag name under the mouse click.
C-RightMouse	Jump back to position before the previous tag jump

GUI Selections

A special register “*” is used for storing GUI selection. Nothing is put in there unless the information about what text is selected is about to change, or when another application wants to paste the selected text. Similarly, when we want to paste a selection from another application, the selection is put in the “*” register first, and then put like any other register.

Note: *when pasting text from one VIM into another separate VIM, the type of selection (character, line, or block) will also be copied.*

Mouse Mappings

The mouse events, complete with modifiers, may be mapped.

Example

```
1 :map <S-LeftMouse> <RightMouse>
2 :map <S-LeftDrag> <RightDrag>
```

Note: *Mouse mapping with modifiers does not work for xterm-like selection.*

10.2 Window Position

Vim tries to make the window fit on the screen when it starts up. This avoids that you can't see part of it. You can change the height that is used for the window title and a task bar with the *guiheadroom* option.

:winp[os] Display current position of the top left corner of the GUI vim window in pixels. Does not work in all versions.

:winp[os] X Y Put the GUI vim window at the given *X* and *Y* coordinates. The coordinates should specify the position in pixels of the top left corner of the window. Does not work in all versions.

10.3 Menus

The default menus are read from the file “\$VIMRUNTIME/menu.vim”. Motif and Win32 GUIs support Tear-off menus.

Creating New Menus

:me	:menu	:noreme	:noremenu		:am	:amenu	:an	:anoremenu
:nme	:nmenu	:nnoreme	:nnoremenu		:ome	:omenu	:onoreme	:onoremenu
:vme	:vmenu	:vnoreme	:vnoremenu		:ime	:imenu	:inoreme	:inoremenu
:cme	:cmenu	:cnoreme	:cnoremenu					

To create a new menu item, use the `:menu` commands. They work exactly like the `:map` set of commands but the first argument is a menu item name, given as a path of menus and sub-menus with a “.” between them.

The `:amenu` command can be used to define menu entries for all modes at once. To make the command work correctly, a character is automatically inserted for modes: Normal \Rightarrow nothing, Insert \Rightarrow `<CTRL-O>`, Cmdline \Rightarrow `<CTRL-C>`, Visual \Rightarrow `<Esc>`, Op-pending \Rightarrow `<Esc>`.

Careful: *In Insert mode this only works for a SINGLE Normal mode command, because of the `<CTRL-O>`. If you have two or more commands, you will need to use the `:imenu` command.*

Special characters in a menu name:

& The next character is the shortcut key. Make sure each shortcut key is only used once in a (sub)menu.
<Tab> Separates the menu name from right-aligned text. This can be used to show the equivalent typed command.

Menu-priority

The position of a menu item on the menu bar is determined by its “priority”. The priority is given as a number before the `:menu` command. Menus with a higher priority go more to the right. When no priority is given, 500 is used. The highest possible priority is about 32000. Currently, you can only give a priority for the location of the menu in the menu bar, not for the location of a menu item in a menu. The default menus have these priorities: File \mapsto 10; Edit \mapsto 20; Tools \mapsto 40; Syntax \mapsto 50; Buffers \mapsto 60; Window \mapsto 70; Help \mapsto 9999; The same mechanism can be used to position a submenu. The priority is then given as a dot-separated list of priorities, before the menu name.

Toolbar

Currently, the toolbar is only available in the Win32 and gtk+ GUI. It should turn up in other GUIs in due course. The display of the toolbar is controlled by the *guioptions* letter **T**. The toolbar is defined as a special menu called `ToolBar`, which only has one level.

Tooltips & Menu tips

These are currently only supported for the Win32 GUI.

:tm[enu] *menupath rhs* Define a tip for a menu or tool. When a tip is defined for a menu item, it appears in the command-line area when the mouse is over that item. When a tip is defined for a toolbar item, it appears as a tooltip when the mouse pauses over that button.

:tu[nmenu] *menupath* Remove a tip for a menu or tool.

Showing What Menus Are Mapped To

To see what an existing menu is mapped to, use just one argument after the menu commands (similar to the `:map` commands). If the menu specified is a submenu, then all menus in that hierarchy will be shown. If no argument is given after `:menu` at all, then ALL menu items are shown for the appropriate mode (e.g. Command-line mode for `:cmenu`).

Note: *while entering a menu name after a menu command, `Tab` may be used to complete the name of the menu item.*

Deleting Menus

<code>:unme</code>	<code>:unmenu</code>		<code>:aun</code>	<code>:aunmenu</code>		<code>:nunme</code>	<code>:nunmenu</code>
<code>:ounme</code>	<code>:ounmenu</code>		<code>:vunme</code>	<code>:vunmenu</code>		<code>:iunme</code>	<code>:iunmenu</code>
<code>:cunme</code>	<code>:cunmenu</code>						

To delete a menu item or a whole submenu, use the `:unmenu` commands, which are analogous to the `:unmap` commands. To remove all menus use:

```
:unmenu \* "   remove all menus in Normal and visual mode
:unmenu! \* "  remove all menus in Insert and Command-line mode
```

10.4 Miscellaneous

This section describes other features which are related to the GUI.

- Typing `^V` followed by a special key in the GUI will insert `<Key>`, since the internal string used is meaningless. Modifiers may also be held down to get `<Modifiers-Key>`.
- In the GUI, the modifiers `<SHIFT>`, `<CTRL>`, and `<ALT>` (or `<META>`) may be used within mappings of special keys and mouse events
- In the GUI, several normal keys may have modifiers in mappings etc, these are `<Space>`, `<Tab>`, `<NL>`, `<CR>`, `<Esc>`.
- Executing an external command from the GUI will not always work. "Normal" commands like `ls`, `grep` and `make` mostly work fine. Commands that require an intelligent terminal like `less` and `ispell` won't work. Some may even hang and need to be killed from another terminal. For the X11 GUI the external commands are executed inside the `gvim` window. For the Win32 GUI the external commands are executed in a separate window.
- Normally, Vim takes control of all `<Alt>`-`<Key>` combinations, to increase the number of possible mappings. This clashes with the standard use of `Alt` in Win32 as the key for accessing menus. The quick way of getting standard behavior is to set the `winaltkeys` option to `yes`. This however prevents you from mapping `<Alt>` keys at all. Another way is to set `winaltkeys` to `menu`. Menu shortcut keys are then handled by windows, other `ALT` keys can be mapped. This doesn't allow a dependency on the current state though. To get round this, the `:simalt key` command allows Vim (when `winaltkeys` is not set to `yes`) to fake a Windows-style `<Alt>` keypress.

This example shows how to add and remove a menu item for the keyword under the cursor. The register `z` is used

```

1 :nmenu Words.Add\ Var wb"zye:menu! Words.<C-R>z <C-R>z<CR>
2 :nmenu Words.Remove\ Var wb"zye:unmenu! Words.<C-R>z<CR>
3 :vmenu Words.Add\ Var "zy:menu! Words.<C-R>z <C-R>z <CR>
4 :vmenu Words.Remove\ Var "zy:unmenu! Words.<C-R><CR>
```

```
5 :imenu Words.Add\ Var <Esc>wb"zye:menu! Words.<C-R>z <C-R>z<CR>a
6 :imenu Words.Remove\ Var <Esc>wb"zye:unmenu! Words.<C-R>z<CR>a
```

11 Syntax highlighting ☺

Syntax highlighting provides the possibility of showing parts of the text in another font or color. To start using syntax highlighting, type this command: `:sy[ntax] on`. This will enable automatic syntax highlighting. The type of highlighting will be selected using the file name extension, and sometimes using the first line of the file. The name of the active syntax is stored in the “`current_syntax`” variable.

11.1 Syntax files

The syntax and highlighting commands for one language are normally stored in a syntax file named “`name.vim`”, where *name* is the [abbreviated] name of the language. The syntax file can contain any Ex commands.

Naming Conventions

To allow each user to pick his favorite set of colors, a set of pre-defined names for highlight groups common for many languages has been chosen. These are the preferred names for different highlight groups:

Name	Used for:	Name	Used for:
*Comment	any comment	*Constant	any constant
*Error	any erroneous construct	*Identifier	any variable name
*Ignore	left blank, hidden	*PreProc	generic Preprocessor
*Special	any special symbol	*Statement	any statement
*Todo	anything that needs extra attention	*Type	int, long, char...
Boolean	a boolean constant	Character	a character constant
Conditional	if, then, else ...	Debug	debugging statements
Define	#define	Delimiter	delimiting character
Exception	try, catch, throw	Float	a floating point constant
Function	function and class method names	Include	#include
Keyword	any other keyword	Label	case, default
Macro	same as Define	Number	a number constant
Operator	sizeof, +, * ...	PreCondit	#if, #else ...
Repeat	for, do, while ...	SpecialChar	special character in a constant
SpecialComment	special things inside a comment	StorageClass	static, register ...
String	a string constant	Structure	struct, union, enum ...
Tag	use <code>CTRL-]</code> on this	Typedef	a typedef

The names marked with “*” are the preferred groups, the other are minor groups. For the preferred groups, the “`syntax.vim`” file contains default highlighting. The highlight group names are not case sensitive. The following names are reserved and cannot be used as a group name: NONE ALL ALLBUT contains contained.

11.2 Defining a syntax

VIM understands three types of syntax items:

keyword can only contain keyword characters, defined by to the *iskeyword* option. **Keyword** cannot contain other syntax items. It will only be recognized when there is a complete match (there are no keyword characters before or after the match), e.g. `if` would match in `if(a=b)`, but not in `ifdef x`.

match a match with a single regexp pattern. It must be within one line.

region starts at a match of the *start* regexp pattern and ends with a match of the *end* regexp pattern. A *skip* regexp pattern can be used to avoid matching the *end* pattern.

Several syntax *items* can be put into one syntax *group*. For a syntax group you can provide highlighting attributes. You are free to make a highlight group for one syntax item, or to put all items into one group. In

case where more than one item matches at the same position, the one that was defined *last* wins. A keyword always goes before a match or region. A keyword with matching case always goes before a keyword with ignoring case.

:sy[ntax] case [match|ignore] defines whether the following **:sy[ntax]** commands will work with matching case, when using **match**, or with ignoring case, when using **ignore**. Note that any items before this are not affected, and all items until the next **:sy[ntax]** case command are affected.

:sy[ntax] keyword *group-name* [options] keyword ... [options] defines a number of keywords, where:

group-name – syntax group name, e.g. **Comment**.

options – See “Syntax arguments” below.

keyword ... – list of keywords which belong to this group.

The *options* can be given anywhere in the line. They will apply to all keywords given, also for options that come after a keyword. When you have a keyword with an optional tail, like **Ex** commands in VIM, you can put the optional characters inside **[]**, to define all the variations at once.

A keyword always has higher priority than a match or region; the keyword is used if more than one item matches. Keywords do not nest and a keyword can't contain anything else. The maximum length of a keyword is 80 characters. The same keyword can be defined multiple times, when its containment differs.

:sy[ntax] match *group-name* [options] [excludenl] *pattern* [options] defines one match, where *pattern* is the search pattern that defines the match. **excludenl**– don't make a pattern with the end-of-line “\$” extend a containing match or item. Only useful for end patterns.

:sy[ntax] region *group-name* [options] [matchgroup=*group-name*] [keepend] start = *start-pattern* ... [skip = *skip-pattern*] end = *end-pattern* ... [options]

defines one region, where:

[matchgroup=*group-name*] – the syntax group to use for the following *start* or *end* pattern matches only. Not used for the text in between the matched *start* and *end* patterns. Use **NONE** to reset to not using a different group for the *start* or *end* match.

keepend – doesn't allow contained matches to go past a match with the *end* pattern.

start=*start-pattern* – the search pattern that defines the start of the region.

skip=*skip-pattern* – the search pattern that defines text inside the region where not to look for the *end* pattern.

end=*end-pattern* – the search pattern that defines the end of the region.

The **start/skip/end** patterns and the options can be given in any order. There can be zero or one skip pattern. There must be one or more start and end patterns.

Cleaning up

:sy[ntax] clear switches off syntax highlighting. It's a good idea to include this command at the beginning of a syntax file.

:sy[ntax] off disables syntax highlighting for all buffers

:sy[ntax] clear *sync-group-name* ... removes all patterns and keywords for *group-name* in the current buffer.

Listing syntax items

:sy[ntax] [list] lists all the syntax items

:sy[ntax] list *group-name* shows the syntax items for one syntax group

:sy[ntax] list *grouplist-name* shows the syntax groups for one group list

11.3 Syntax arguments

The **:sy[ntax]** commands that define syntax items take a number of arguments. The common ones are explained here. The arguments may be given in any order and may be mixed with the patterns.

contained when the contained argument is given, this item will not be recognized at the top level, but only when it is mentioned in the **contains** field of another match.

transparent if the `transparent` argument is given, this item will not be highlighted itself, but will take the highlighting of the item it is contained in. This is useful for syntax items that don't need any highlighting but are used only to skip over a part of the text. The same groups as the item it is contained in are used, unless a `contains` argument is given too.

oneline the `oneline` argument indicates that the region does not cross a line boundary. It must match completely in the current line. However, when the region has a contained item that does cross a line boundary, it continues on the next line anyway. A `contained` item can be used to recognize a line continuation pattern.

contains=*groupname*, ... the `contains` argument is followed by a list of syntax group names. These groups will be allowed to begin inside the item (they may extend past the containing group's end). This allows for recursive nesting of matches and regions. If there is no `contains` argument, no groups will be contained in this item. The group names do not need to be defined before they can be used here.

contains=ALL if the only item in the `contains` list is `ALL`, then all groups will be accepted inside the item.

contains=ALLBUT, *group-name*, ... if the first item in the `contains` list is `ALLBUT`, then all groups will be accepted inside the item, except the ones that are listed, and the contained items.

The *group-name* in the `contains` list can be a pattern. All group names that match the pattern will be included (or excluded, if `ALLBUT` is used). The pattern cannot contain white space or a comma.

nextgroup=*groupname*, ... the `nextgroup` argument is followed by a list of syntax group names, separated by commas (just like with `contains`, so you can also use patterns). If the `nextgroup` argument is given, the mentioned syntax groups will be tried for a match, after the match or region ends. If none of the groups match, highlighting continues normally. If there is a match, this group will be used, even when it is not mentioned in the `contains` field of the current group. This is like giving the mentioned group priority over all other groups

skipwhite skip over `<Space>` and `<Tab>` characters. When `skipwhite` is present, the white space is only skipped if there is no next group that matches the white space.

skipnl skip over the end of a line. When `skipnl` is present, the match with `nextgroup` may be found in the next line. This only happens when the current item ends at the end of the current line. When `skipnl` is not present, the `nextgroup` will only be found after the current item in the same line.

skipempty skip over empty lines (implies a `skipnl`)

Note: *the skipwhite, skipnl and skipempty are only used in combination with nextgroup.*

11.4 Syntax patterns

In the syntax commands, a pattern must be surrounded by two identical characters (delimiters). Syntax patterns are always interpreted as if the `magic` option is set and the "1" flag is not included in `coptions`. The pattern can be followed by a character offset, which can be used to change the highlighted part and to change the text area included in the match or region. **Note:** *no white space is allowed between the pattern and the character offset(s).*

The offset takes the form of `what=offset`, where *what* can be one of six strings:

ms	Match Start	offset for the start of the matched text
me	Match End	offset for the end of the matched text
hs	Highlight Start	offset for where the highlighting starts
he	Highlight End	offset for where the highlighting ends
rs	Region Start	offset for where the body of a region starts
re	Region End	offset for where the body of a region ends
lc	Leading Context	offset past "leading context" of pattern

The *offset* can be:

s	start of the matched pattern
s+ <i>num</i>	start of the matched pattern plus <i>num</i> chars to the right
s- <i>num</i>	start of the matched pattern plus <i>num</i> chars to the left
e	end of the matched pattern
e+ <i>num</i>	end of the matched pattern plus <i>num</i> chars to the right
e- <i>num</i>	end of the matched pattern plus <i>num</i> chars to the left
<i>num</i>	(for lc only): start matching <i>num</i> chars to the left

Offsets can be concatenated, separated by commas.

Leading context

The `lc` offset specifies a leading context: a part of the pattern that must be present, but is not considered part of the match. An offset of `lc=n` will cause VIM to step back `n` columns before attempting the pattern match, allowing characters which have already been matched in previous patterns to also be used as the leading context for this match.

The `ms` offset is automatically set to the same value as the `lc` offset, unless you set `ms` explicitly.

11.5 Synchronizing

`:sy[ntax] sync [ccomment [group-name] | minlines=N | ...]`

There are three ways to synchronize. For all three methods, the line range within which the parsing can start is limited by `minlines` and `maxlines`.

If the `minlines=N` argument is given, the parsing always starts at least that many lines backwards. This can be used if the parsing may take a few lines before it's correct, or when it's not possible to use syncing.

If the `maxlines=N` argument is given, the number of lines that are searched for a comment or syncing pattern is restricted to `N` lines backwards (after adding `minlines`). This is useful if you have few things to sync on and a slow machine.

First syncing method:

For the first method, only the `ccomment` argument needs to be given. When VIM finds that the line where displaying starts is inside a C-style comment, the first region syntax item with the group-name `Comment` will be used.

The `maxlines` argument can be used to restrict the search to a number of lines. The `minlines` argument can be used to start at least a number of lines back (e.g., for when there is some construct that only takes a few lines, but is hard to sync on).

Second syncing method:

For the second method, only the `minlines=N` argument needs to be given. VIM will subtract `N` from the line number and start parsing there. This means `N` extra lines need to be parsed, which makes this method a bit slower.

Note: *lines and minlines are equivalent.*

Third syncing method:

The idea is to synchronize on the end of a few specific regions, called a sync pattern. The search starts in the line just above the one where redrawing starts. From there the search continues backwards in the file.

A line continuation pattern can be given here. It is used to decide which group of lines need to be searched as if they were a single line. This means that the search for a match with the specified items starts in the first of the following that contains the continuation pattern.

When a match with a sync pattern is found, the rest of the line (or group of adjacent lines) is searched for another match. The last match is used. This is used when a line can contain both the start and the end of a region (e.g., in a C-comment like `/* this */`, the last `*/` is used).

There are two ways how a match with a sync pattern can be used:

- Parsing for highlighting starts where redrawing starts (and where the search for the sync pattern started). The syntax group that is expected to be valid there must be specified. This works well when the regions that cross lines cannot contain other regions.
- Parsing for highlighting continues just after the match. The syntax group that is expected to be present just after the match must be specified. This can be used when the previous method doesn't work well. It's much slower, because more text needs to be parsed.

Both types of sync patterns can be used at the same time. Besides the sync patterns, other matches and regions can be specified, to avoid finding unwanted matches.

`:sy[ntax] sync match group-name grouphere sync-group-name ...` define a match that is used for syncing. `sync-group-name` is the name of a syntax group that follows just after the match. Parsing of the text for highlighting starts just after the match. A region must exist for this `sync-group-name`. The first one defined will be used. `NONE` can be used for when there is no syntax group after the match.

:sy[ntax] sync match *group-name* *groupthere* *sync-group-name* ... like *groupthere*, but *sync-group-name* is the name of a syntax group that is to be used at the start of the line where searching for the sync point started. The text between the match and the start of the sync pattern searching is assumed not to change the syntax highlighting.

:sy[ntax] sync match ... , :sy[ntax] sync region ... define a region or match that is skipped while searching for a sync point.

:sy[ntax] sync linecont *pattern* when *pattern* matches in a line, it is considered to continue in the next line. This means that the search for a sync point will consider the lines to be concatenated.

If the `maxlines=N` argument is given too, the number of lines that are searched for a match is restricted to *N*.

Clearing syntax

:sy[ntax] sync clear clears all sync settings

:sy[ntax] sync clear *group-name* ... clears specific sync patterns

11.6 Highlight command

There are two types of highlight groups:

- The groups used for specific languages. For these the name starts with the name of the language. Many of these don't have any attributes, but are linked to a group of the second type.
- The groups used for all languages. These are also used for the *highlight* option.

:hi[ghlight] list all the current highlight groups that have attributes set.

:hi[ghlight] *group-name* list one highlight group.

:hi[ghlight] clear *group-name*, :hi[ghlight] *group-name* NONE disable the highlighting for one highlight group.

:hi[ghlight] *group-name* *key=arg* ... add a highlight group, or change the highlighting for an existing group.

Highlight arguments for black and white terminals (vt100, xterm)

term=*attr-list* *attr-list* is a comma separated list (without spaces) of the following items (in any order):

NONE (no attributes used), **bold**, **underline**, **reverse**, **inverse** (same as **reverse**), **italic**, **standout**.

start=*term-list*, stop=*term-list* These lists of terminal codes can be used to get non-standard attributes on a terminal.

The escape sequence specified with the **start** argument is written before the characters in the highlighted area. It can be anything that you want to send to the terminal to highlight this area. The escape sequence specified with the **stop** argument is written after the highlighted area. This should undo the **start** argument.

The *term-list* can have two forms:

- A string with escape sequences. This is any string of characters, except that it can't start with `t_` and blanks are not allowed. The `<>` notation is recognized here, so you can use things like `<Esc>` and `<Space>`.
- A list of terminal codes. Each terminal code has the form `t_XX`, where `XX` is the name of the termcap entry. The codes have to be separated with commas.

Note: *white space is not allowed.*

Default highlight group

These are the default highlighting groups. These groups are used by the *highlight* option default.

Cursor the character under the cursor

Directory directory names (and other special names in listings)

ErrorMsg error messages

IncSearch *incsearch* highlighting

ModeMsg *showmode* message

MoreMsg more-prompt

NonText `~` and `@` at the end of the window and characters from

Question hit-return prompt and yes/no questions
SpecialKey Meta and special keys listed with “:map”
StatusLine status line of current window
StatusLineNC status lines of not-current windows
Title titles for output from :set all, “:autocmd” etc.
Visual Visual mode selection
WarningMsg warning messages
LineNr line number for “:number” and “:#” commands, and when *number*
Normal normal text
Search last search pattern highlighting (see *hlsearch*)

Highlight arguments for color terminals (MS-DOS console, color-xterm)

cterm=attr-list The *cterm* argument is likely to be different from *term*, when colors are used. For example, in a normal terminal comments could be underlined, in a color terminal they can be made Blue.

Note: *Many terminals (e.g., DOS console) can't mix these attributes with coloring. Use only one of cterm= OR ctermfg= OR ctermbg=.*

ctermfg=color-num, ctermbg=color-num The *color-num* argument is a color number. It ranges from zero to the number given by the *termcap* entry “Co” (non-inclusive). The actual color with this number depends on the type of terminal and its settings. Sometimes the color also depends on the settings of *cterm*. For example, on some systems *cterm=bold ctermfg=3* gives another color, on others you just get color 3.

The following names are recognized, with the color number used:

NR-16	NR-8	Color Name	NR-16	NR-8	Color Name
0	0	Black	8	0*	DarkGray
1	4	DarkBlue	9	4*	Blue, LightBlue
2	2	DarkGreen	10	2*	Green, LightGreen
3	6	DarkCyan	11	6*	Cyan, LightCyan
4	1	DarkRed	12	1*	Red, LightRed
5	5	DarkMagenta	13	5*	Magenta, LightMagenta
6	3	Brown	14	3*	Yellow
7	7	LightGray ¹³ , Gray	15	7*	White

The number under NR-16 is used for 16-color terminals (“t_Co” greater than or equal to 16). The number under NR-8 is used for 8-color terminals (“t_Co” less than 16). The “*” indicates that the bold attribute is set for *ctermfg*. In many 8-color terminals (e.g. *linux*), this causes the bright colors to appear. This doesn't work for background colors. The case of the color names is ignored.

Highlight arguments for the GUI

gui=attr-list These give the attributes to use in the GUI mode. Note that **bold** can be also set here and by specifying a bold font. It has the same effect.

font=font-name *font-name* is the name of a font as it is used on the system VIM runs on. The font-name NONE can be used to revert to the default font. When setting the font for the Normal group, this becomes the default font (until the *guifont* option is changed; the last one set is used).

Note: *all fonts used should be of the same character size as the default font!*

guifg=color-name guibg=color-name These give the foreground (*guifg*) and background (*guibg*) color to use in the GUI. There are a few special names:

NONE no color (transparent)
background (bg) use normal background color
foreground (fg) use normal foreground color

You can also specify a color in the RGB format **#rrggbb**, where **rr** is the Red value, **bb** is the Blue value and **gg** is the Green value. All values are hexadecimal, range from 00 to ff.

¹³ *Gray* can be spelled as *Grey*

11.7 Linking groups

:hi[highlight][!] link *from-group to-group* If you want to use the same highlighting for several syntax groups, you can do this by linking these groups into one common highlight group, and give the color attributes only for that group.

Notes:

- If the *from-group* and/or *to-group* doesn't exist, it is created. You don't get an error message for a non-existent group.
- If the *to-group* is NONE, the link is removed from the *from-group*.
- As soon as you use a **:highlight** command for a linked group, the link is removed.
- If there are already highlight settings for the *from-group*, the link is not made, unless the **!** is given. For a **:highlight link** command in a sourced file, you don't get an error message. This can be used to skip links for groups that already have settings.

12 Automatic Commands☺

You can specify commands to be executed automatically for when reading or writing a file, when entering or leaving a buffer or window, and when exiting VIM.

12.1 Defining autocommands

:au[tocmd] [group] event pat [nested] cmd Add *cmd* to the list of commands that will be automatically executed on *event* for a file matching *pat*. VIM always adds the *cmd* after existing autocommands, so that the autocommands execute in the order in which they were given.

The **:autocmd** command cannot be followed by another command, since any “|” is considered part of the command. Special characters (e.g. %, <word>) in the **:autocmd** arguments are not expanded when the autocommand is defined. These will be expanded when the *event* is recognized, and the *cmd* is executed. When your “.vimrc” file is sourced twice, the autocommands will appear twice. To avoid this, put **:autocmd!** in your “.vimrc” file, before defining autocommands.

When the *group* argument is not given, VIM uses the current group (as defined with **:augroup**); otherwise, VIM uses the group defined with [group].

Note: *while testing autocommands, it might be useful to set verbose=9. This causes the executed autocommands to be echoed.*

12.2 Removing autocommands

:au[tocmd]! [group] event pat [nested] cmd Remove all autocommands associated with *event* and *pat*, and add the command *cmd*.

:au[tocmd]! [group] event pat Remove all autocommands associated with *event* and *pat*.

:au[tocmd]! [group] * pat Remove all autocommands associated with *pat* for all events.

:au[tocmd]! [group] event Remove ALL autocommands for *event*.

:au[tocmd]! [group] Remove ALL autocommands.

When the *group* argument is not given, VIM uses the current group (as defined with **:augroup**); otherwise, VIM uses the group defined with *group*.

12.3 Listing autocommands

:au[tocmd] [group] event pat Show the autocommands associated with *event* and *pat*.

:au[tocmd] [group] * pat Show the autocommands associated with *pat* for all events.

:au[tocmd] [group] event Show all autocommands for *event*.

:au[tocmd] [group] Show all autocommands.

If you provide the *group* argument, VIM lists only the autocommands for *group*; otherwise, VIM lists the autocommands for ALL groups. Note that this argument behavior differs from that for defining and removing autocommands.

12.4 Events

The following events are recognized. Case is ignored; for example, BURead and bufread can be used instead of BufRead.

BufFilePre Before changing the name of the current buffer with the “:file” command.

BufFilePost After changing the name of the current buffer with the “:file” command.

BufNewFile When starting to edit a file that doesn’t exist. Can be used to read in a skeleton file.

BufReadPre When starting to edit a new buffer, before reading the file into the buffer. Not used if the file doesn’t exist.

BufRead or BufReadPost When starting to edit a new buffer, after reading the file into the buffer, before executing the modelines. This does NOT work for :r file. Not used when the file doesn’t exist. Also used after successfully recovering a file.

FileReadPre Before reading a file with a :read command.

FileReadPost After reading a file with a :read command. Note that VIM sets the ‘[and ’] marks to the first and last lines of the read. This can be used to operate on the lines just read.

FilterReadPre Before reading a file from a filter command. VIM checks the pattern against the the name of the current buffer, not the name of the , not the name of the temporary file that is the output of the filter command.

FilterReadPost After reading a file from a filter command. VIM checks the pattern against the the name of the current buffer as with FilterReadPre.

FileType When the *filetype* option has been set. *jafile_i* can be used for the name of the file where this option was set, and *jamatch_i* for the new value of *filetype*.

Syntax When the *syntax* option has been set. *jafile_i* can be used for the name of the file where this option was set, and *jamatch_i* for the new value of *syntax*.

StdinReadPre Before reading from *stdin* into the buffer. Only used when the “-” argument was used when VIM was started.

StdinReadPost After reading from *stdin* into the buffer, before executing the modelines. Only used when the “-” argument was used when VIM was started.

BufWrite or BufWritePre Before writing the whole buffer to a file.

BufWritePost After writing the whole buffer to a file (should undo the commands for BufWritePre).

FileWritePre Before writing to a file, when not writing the whole buffer.

FileWritePost After writing to a file, when not writing the whole buffer.

FileAppendPre Before appending to a file.

FileAppendPost After appending to a file.

FilterWritePre Before writing a file for a filter command. The file name of the current buffer is used to match with the pattern, not the name of the temporary file that is the input for the filter command.

FilterWritePost After writing a file for a filter command. Like FilterWritePre, the file name of the current buffer is used.

FileChangedShell After VIM runs a shell command and notices that the modification time of the current file has changed since editing started. Run in place of the “has been changed” message. See *timestamp*. Useful for reloading related buffers which are affected by a single command.

FocusGained When Vim got input focus. Only for the GUI version and a few console versions where this can be detected.

FocusLost When Vim lost input focus. Only for the GUI version and a few console versions where this can be detected.

CursorHold When the user doesn’t press a key for the time specified with *updatetime*. Not re-triggered until the user has pressed a key (i.e. doesn’t fire every *updatetime* ms if you leave Vim to make some coffee. :) Note: Interactive commands and “:normal” cannot be used for this event.

BufEnter After entering a buffer. Useful for setting options for a file type. Also executed when starting to edit a buffer, after the BufReadPost autocommands.

BufLeave Before leaving to another buffer. Also when leaving or closing the current window and the new current window is not for the same buffer.

BufUnload Before unloading a buffer. This is when the text in the buffer is going to be freed. This may be after a BufWritePost and before a BufDelete.

BufHidden Just after a buffer has become hidden. That is, when there are no longer windows that show the buffer, but the buffer is not unloaded or deleted. NOTE: When this autocommand is executed, the current buffer “%” may be different from the buffer being unloaded (*afile*).

BufCreate Just after creating a new buffer. Also used just after a buffer has been renamed. NOTE: When this autocommand is executed, the current buffer “%” may be different from the buffer being deleted (*afile*).

- BufDelete** Before deleting a buffer from the buffer list. The **BufUnload** may be called first (if the buffer was loaded).
- WinEnter** After entering another window. Not done for the first window, when VIM has been just started. Useful for setting the window height. If the window belongs to a different buffer from the one previously being edited, VIM executes the **BufEnter** autocommands after the **WinEnter** autocommands.
- WinLeave** Before leaving a window. If the window to be entered next is for a different buffer, VIM executes the **BufLeave** autocommands before the **WinLeave** autocommands.
- GUIEnter** After starting the GUI successfully, and after opening the window. It is triggered before **VimEnter** when using `gvim`. Can be used to position the window from a `.gvimrc` file:
- VimEnter** After doing all the startup stuff, including loading `.vimrc` files, executing the “-c cmd” arguments, creating all windows and loading the buffers in them.
- VimLeavePre** Before exiting Vim, just before writing the `.viminfo` file. This is executed only once, if there is a match with the name of what happens to be the current buffer when exiting.
- VimLeave** Before exiting VIM, just before writing the `.viminfo` file.
- User** Never executed automatically. To be used for autocommands that are only executed with `:doautocmd`.
- FileEncoding** Fires off when you change the file encoding with “:set fileencoding”. Allows you to set up fonts or other language sensitive settings.
- TermChanged** After the value of `term` was changed. Useful for re-loading the syntax file to update the colors, fonts and other terminal-dependent.

12.5 Patterns

The file pattern is tested for a match against the file name in one of two ways:

- When there is no “/” in the pattern, VIM checks for a match against only the tail part of the file name (without its leading directory path).
- When there is a “/” in the pattern, VIM checks for a match against the short file name (as you typed it) and the full file name (after expanding it to a full path, resolving symbolic links).

The pattern is interpreted like mostly used in file names. When the pattern starts with “/”, this does not mean it matches the root directory. It can match any “/” in the file name. To match the root directory, use “^”.

For all systems the “/” character is used for path separator (even on MS-DOS and OS/2). This was done because the backslash is difficult to use in a pattern, and to make the autocommands portable across different systems.

Using “~” in a file name (for home directory) doesn’t work. Use a pattern that matches the full path name, for example “*home/user/.cshrc”.

12.6 Filetypes

On systems which support filetypes you can specify that a command should only be executed if the file is of a certain type. The actual type checking depends on which platform you are running Vim on. To use filetype checking in an autocommand you should put a list of types to match in angle brackets in place of a pattern.

To enable file type detection, use this command in your `vimrc`: `:filetype on`. This command will load the file `$VIMRUNTIME/filetype.vim`, which defines autocommands for the `FileType` event. If the file type is not found by the name, the file `$VIMRUNTIME/scripts.vim` is used to detect it from the contents of the file.

12.7 Groups

:aug[roup] name Define the autocmd group name for the following `:autocmd` commands. The name “end” or “END” selects the default group.

When no specific group is selected, VIM uses the default group. The default group does not have a name. You cannot execute the autocommands from the default group separately; you can execute them only by executing autocommands for all groups.

Normally, when executing autocommands automatically, VIM uses the autocommands for all groups. The group only matters when executing autocommands with `:doautocmd` or `:doautoall`, or when defining or deleting autocommands.

The group name can contain any characters except white space. The group name `end` is reserved (also in uppercase).

12.8 Executing autocommands

Autocommands can also be executed manually. This can be used after adjusting the autocommands, or when the wrong autocommands have been executed (file pattern match was wrong).

Note: *there is currently no way to disable the autocommands.*

:do[autocmd] [group] event [fname] Apply the autocommands matching [fname] (default: current file name) for event to the current buffer. This can be used when the current file name does not match the right pattern, after changing settings, or to execute autocommands for a certain event. It's possible to use this inside an autocommand too, so you can base the autocommands for one extension on another extension.

When the [group] argument is not given, VIM executes the autocommands for all groups. When the [group] argument is included, VIM executes only the matching autocommands for that group.

Note: *if you use an undefined group name, VIM gives you an error message.*

:doauto[all] [group] event [fname] Like :doautocmd, but apply the autocommands to each loaded buffer.

Careful: *Don't use this for autocommands that delete a buffer, change to another buffer or change the contents of a buffer, the result is unpredictable. It is only meant to perform autocommands that set options, change highlighting, and so on.*

12.9 Using autocommands

Reading files

For **reading files** there are three possible pairs of events. VIM uses only one pair at a time:

```
BufNewFile start editing a non-existent file
BufReadPre BufReadPost start editing an existing file
FilterReadPre FilterReadPost read the temp file with filter output
FileReadPre FileReadPost any other file read
```

Reading compressed files

Example

```
1 :autocmd! BufReadPre,FileReadPre *.gz set bin
2 :autocmd BufReadPost,FileReadPost *.gz '[,']!gunzip
3 :autocmd BufReadPost,FileReadPost *.gz set nobin
4 :autocmd BufReadPost,FileReadPost *.gz execute ":doautocmd BufReadPost" . %:r
```

Writing Files

For **writing files** there are four possible pairs of events. VIM uses only one pair at a time:

```
BufWritePre    BufWritePost    write the whole buffer
FilterWritePre FilterWritePost  write to the temp file with filter input
FileAppendPre  FileAppendPost   append to a file
FileWritePre   FileWritePost    any other file write
```

Writing compressed files

Example

```
1 :autocmd! BufWritePost,FileWritePost *.gz !mv <file> <file>:r
2 :autocmd BufWritePost,FileWritePost *.gz !gzip <file>:r
3 :autocmd! FileAppendPre *.gz !gunzip <file>
4 :autocmd FileAppendPre *.gz !mv <file>:r <file>
5 :autocmd! FileAppendPost *.gz !mv <file> <file>:r
6 :autocmd FileAppendPost *.gz !gzip <file>:r
```

Nesting

By default, autocommands do not nest. If you use :e or :w in an autocommand, VIM does not execute the BufRead and BufWrite autocommands for those commands. If you do want this, use the nested flag for those commands in which you want nesting. The nesting is limited to 10 levels to get out of recursive loops.

Order of execution

All matching autocommands will be executed in the order that they were specified. It is recommended that your first autocommand be used for all files by using “*” as the file pattern. This means that you can define defaults you like here for any settings, and if there is another matching autocommand it will override these. But if there is no other matching autocommand, then at least your default settings are recovered (if entering this file from another for which autocommands did match). Note that “*” will also match files starting with “.”, unlike Unix shells.

Search Patterns

The search patterns are saved and restored, so that the autocommands do not change them. While executing autocommands, you can use search patterns normally, e.g. with the `n` command. After the autocommands finish, the patterns from before the autocommand execution are restored. This means that the strings highlighted with the `hlsearch` option are not affected by autocommands.

13 Miscellany

13.1 VIM modes

BASIC modes

Vim has six BASIC modes¹⁴:

Normal mode

In Normal mode you can enter all the normal editor commands. If you start the editor you are in this mode. This is also known as command mode.

Visual mode

This is like Normal mode, but the movement commands extend a highlighted area. When a non-movement command is used, it is executed for the highlighted area.

Select mode

This looks most like the MS-Windows selection mode. Typing a printable character deletes the selection and starts Insert mode.

Insert mode

In Insert mode the text you type is inserted into the buffer.

Command-line mode

In Command-line mode (also called Cmdline mode) you can enter one line of text at the bottom of the window. This is for the Ex commands, “:”, the pattern search commands, “?” and “/”, and the filter command, “!”.

Ex mode

Like Command-line mode, but after entering a command you remain in Ex mode. Very limited editing of the command line.

ADDITIONAL modes

There are five ADDITIONAL modes:

Operator-pending mode

This is like Normal mode, but after an operator command has started, and Vim is waiting for a *motion* to specify the text that the operator will work on.

Replace mode

Replace mode is a special case of Insert mode. You can do the same things as in Insert mode, but for each character you enter, one character of the existing text is deleted.

Insert Normal mode

Entered when **CTRL-O** given in Insert mode. This is like Normal mode, but after executing one command Vim returns to Insert mode.

Insert Visual mode

Entered when starting a Visual selection from Insert mode. When the Visual selection ends, Vim returns to Insert mode.

Insert Select mode

Entered when starting Select mode from Insert mode. When the Select mode ends, Vim returns to Insert mode.

¹⁴The type of the mode is shown on the status line if the `showmode` option is set

Switching from mode to mode

If for any reason you do not know which mode you are in, you can always get back to Normal mode by typing **Esc** twice.

FROM ↓ TO →	Normal	Visual	Select	Insert	Replace	Cmd-line	Ex
Normal	—	v V ^V	—	—	R	: / ? !	Q
Visual	—	—	^G	c C	—	:	—
Select	—	^O ^G	—	—	—	:	—
Insert	Esc	—	—	—	Ins	—	—
Replace	Esc	—	—	Ins	—	—	—
Cmd-line	—	—	—	:start	—	—	—
Ex	:vi	—	—	—	—	—	—

13.2 VIM registers

There are nine types of VIM registers:

1. Unnamed register ""

This register is used to place all text deleted with the “d”, “c”, “s”, “x” commands or copied with the yank command, regardless of whether or not a specific register was used (e.g. “xdd”). An exception is the _ register: “_dd” does -not store the deleted text in any register. The contents of this register are used by any put command (p or P) which does not specify a register. It can be also accessed by the name “”.

2. Numbered registers "0–"9

These are filled with yank and delete commands. Register “0” is filled with the last yank command, unless another register was specified. Register “1” is filled with the text that was deleted by each delete or change command, unless another register was specified or the text is less than one line (text deleted with “x” or “dw” will be put in the **small delete register**). The contents of register “1” are put in “2”, “2” → “3”, and so forth. The content of register “9” is lost.

3. Small delete register "-

This one is filled with delete commands that delete less than one line, except when another register was specified.

4. Named registers "a–"z and "A–"Z

These are only filled when you say so. They are named “a” to “z” normally. If you use an uppercase letter, the same register as with the lower case letter is used, but the text is appended to the previous content. With a lower case letter the previous content is lost.

5. Read-only registers ":", ". , "% and "#

They can only be used with the commands “p”, “P”, “:put” and with **CTRL-R**.

”. Contains the last inserted text (the same as what is inserted with the insert mode commands **CTRL-A** and **CTRL-Q**).

Note: *this doesn't work with **CTRL-R** on the command line.*

”%. Contains the name of the current file.

”#. Contains the name of the alternate file.

”: Contains the last command line. It can be used with “@:”, this repeats the last command line.

6. Expression register "="

This is not really a register that stores text, but a way to use an expression where a register can be used. It is **read-only**, you cannot put text into the **expression register**. After the “=”, the cursor moves to the command line, where you can enter any expression. All normal command line editing commands are available, including a special history for expressions. When you end the command line by typing (CR), the result of the expression is computed. If you end it with (Esc), the expression is abandoned. If the entered command line is empty, the previous expression is used.

7. Selection register "*"

This is used for storing and retrieving the selected text for the GUI.

If you use a `put` command without specifying a register, the register that was last written to is used (this is also the content of the `unnamed register`). If you are confused, use the `“:dis”` command to find out what will be put.

8. Black hole register "_"

When writing to this register, nothing happens. This can be used to delete text without affecting the normal registers. When reading from this register, nothing is returned.

9. Last search pattern register "/"

Contains the most recent search-pattern. This is used for `n` and `hlsearch`.

NOTES

VIM Distribution:

VIM is Charityware. Please, read VIM documentation for details.

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