latex-support.vim VERSION 1.3ALPHA HOT KEYS

Key mappings for Vim/gVim/Neovim

http://www.vim.org — Wolfgang Mehner, wolfgang-mehner@web.de

(i) insert mode, (n) normal mode, (v) visual mode, (T) tab-completion

		H elp
'he	English dictionary	(n,i)
'ht	start texdoc	(n,i)
h p	help (plug-in)	(n,i)
	(Comments
[n] cl	end-of-line comment	(n, i, v)
[n] ^ Cj	adjust end-of-line comments	(n, i, v)
´cs	set end-of-line comment col.	(n)
[n] CC	toggle code comment	(n, i, v)
cfr1	frame comment, type 1	(n, i)
´cfr2	frame comment, type 2	(n, i)
′cfr3	frame comment, type 3	(n, i)
´cp	file prolog	(n, i)
^Cm	plug-in macros	(n, i, T)
′cd	date	(n, i)
′ct	date & time	(n, i)
		Document
′dc	documentclass	(n, i, T)
′di	indices	(n, i, T)
'dti	title	(n, i)
′dbi	bibliography	(n, i)
'dac	${\it addcontentsline}$	(n, i)
′dln	newlength	(n, i)
′dls	setlength	(n, i)
′dla	addtolength	(n, i)
′dlp	print length	(n, i)
′dlt	set length to	(n, i)

	Tex t
´e	environment (n, i, v, T)
´to	organization (n, i, T)
íts	section (n, i, T)
′tld	list environment, description (n, i)
′tle	list environment, enumerate (n, i)
′tli	list environment, itemize (n, i)
′tll	list environment, list (n, i)
′tlit	list environment, item (n, i)
'tlil	list environment, item+labels (n, i)
´ tf	font style (n, i, v, T)
′tfs	font size (n, i, v, T)
´tq	quotes (n, i, v, T)
´tsp	spacing (n, i, T)
'tal	line alignment + spacing (n, i, v, T)
'tac	accents (n, i, T)
´ttc	textcomp characters (n, i, T)
'tbi	bibitem (n, i)
′tci	cite (n, i)
′tfo	footnote (n, i)
'tin	index (n, i)
ʻ tla	label (n, i)
´tma	marginpar (n, i)
´tco	newcommand (n, i)
'tnc	nocite (n, i)
´tpa	pageref (n, i)
'tre	ref (n, i)
´tur	url (n, i, v)

		$oldsymbol{M}$ at h
´msp	spaces	(n, i, T)
´mac	accents	(n, i, T)
'mfs	font styles	(n, i, T)
'md	delimiter	(n, i, T)
'mf	functions	(n, i, T)
'mgl	lowercase greek	(n, i, T)
´mgu	uppercase greek	(n, i, T)
^mo	operators	(n, i, T)
mr	relations	(n, i, T)
´mar	arrows	(n, i, T)
´me	equation+label	(n, i, v)
´mea	eqnarray+label	(n, i, v)
´mca	cases	(n, i, v)
'mch	choose	(n, i, v)
'mfr	frac	(n, i, v)
^mma	matrix	(n, i)
mnr	nth root	(n, i, v)
^mon	operatorname	(n, i, v)
^mov	overset	(n, i, v)
´mpr	prod	(n, i, v)
´msi	sideset	(n, i, v)
´msq	sqrt	(n, i, v)
´msu	sum	(n, i, v)
´mun	underset	(n, i, v)

		Beamer
'bf	frame	(n, i, v)
´bco	columns	(n, i, v, T)
'bit	itemize	(n, i, v)
'bov	overprint	(n, i, v)
'bgr	includegraphics	(n, i)
'bbl	block	(n, i, v)
'btc	textcolor	(n, i, v)
		$oldsymbol{W}$ izar d
'wll	lstlisting	(n, i, v)
'wlil	lstinputlisting	(n, i)
'wlin	lstinline	(n, i, v)
′wls	lstset	(n, i, T)
'wtt	table	(n, i, v)
'wtf	table, floating	(n, i, v)
wtg	tabbing	(n, i)
'wtr	tabular	(n, i)
'wf	figure	(n, i)
'wff	floatingfigure	(n, i)
'wwf	wrapfigure	(n, i)
'wbf	fbox	(n, i, v)
'wbfr	framebox	(n, i, v)
'wbm	mbox	(n, i, v)
'wbmb	makebox	(n, i, v)
'wmp	minipage	(n, i, v)
´wbp	parbox	(n, i, v)
		$S{m n}$ ippe ts
'nr	read code snippet	(n, i)
'nw	write code snippet	(n, i, v)
'nv	view code snippet	(n, i)
´ne	edit code snippet	(n, i)
'ntl	edit local templates	(n, i)
ntc	edit custom templates	(n, i)
ntp	edit personal templates	(n, i)
ntr	reread the templates	(n, i)
'ntw	template setup wizard	(n, i)
nts	choose template style	(n, i, T)

		$oldsymbol{R}un$
rr	save + run typesetter	(n, i)
'rla	$\mathrm{save} + \mathrm{run} \; \mathbf{lacheck}$	(n, i)
rmd	set the main document	(n, i)
re	errors from last bg. process	(n, i)
'rdvi	view DVI	(n, i)
rpdf	view PDF	(n, i)
rps	view PS	(n, i)
rc	run a converter	(n, i)
rmg	run makeglossaries	(n, i)
'rmi	run makeindex	(n, i)
'rbi	run bibte x	(n, i)
ŕrt	choose the typesetter	(n, i, T)
rp	method for external processing	(n, i, T)
'rh	hardcopy buffer to postscript	(n, i, v)
rs	show plug-in settings	(n, i)

Run

Run the typesetter or lacheck:

:Latex [<tex-file>]

:LatexCheck [<tex-file>]

Run tools like makeindex or bibtex :

:LatexMakeglossaries [<base>]

:LatexMakeindex [<idx-file>]

:LatexBibtex [<aux-file>]

(the default arguments are derived from the name of the current buffer)

Set the main document:

:LatexMainDoc <tex-file>

View the errors of the last background process:

:LatexErrors

View & Convert

View a document of the specified format (supports dvi, pdf, and ps):

:LatexView [<format>]

:LatexView [<format>] <file>

:LatexView <file> [<format>]

Convert a document:

:LatexConvert [<file>]

(the default filename is derived from the name of the current buffer)

Options

Print or set the typesetter:

:LatexTypesetter [<typesetter>]

Print or set the processing method:

:LatexProcessing [<method>]

(both commands support tab-compl.)

Make

Run make:

:Make [<args>]

Set the current makefile:

:MakeFile <file>

(both commands support tab-compl.)

Help for the Make Tool:

:MakeHelp