

# Using Command Completion with T<sub>E</sub>XShop

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## Introduction

As of v1.34 T<sub>E</sub>XShop offered a Command Completion facility that was reasonably powerful, if underutilized. Command Completion in T<sub>E</sub>XShop allows continuations (completions) or substitutions (abbreviations) for a set of characters bounded on the left by a Word Boundary Character<sup>1</sup> and triggered by the Escape (Esc) key.

With the help of the good folks on the Mac OS X TeX e-mail list<sup>2</sup>, a CommandCompletion.txt file was created along with associated Applescript macros to take advantage of that facility. The completions and abbreviations supplied often contain bullet characters, ‘•’, called Marks<sup>3</sup>, as placeholders for command arguments or to easily get to the end of an environment. Skipping forward and backward to these Marks was accomplished using macros<sup>4</sup>; the macros jumped to the Marks and selected, or deleted, them. Most of the abbreviations were inspired by those used in the FasT<sub>E</sub>X<sup>5</sup> set used with Typelt4Me<sup>6</sup>.

Version 2.30 and later of T<sub>E</sub>XShop offers a built-in and enhanced version of Command Completion inspired by Hugh Neary and Will Robertson. There is no longer a need for the Applescript macros and the arguments of completions can have short comments.

**T<sub>E</sub>XShop 2.36 introduced the ability to switch the Command Completion trigger key between Tab (Tab) and the Esc keys in TeXShop → Preferences → Source → Command Completion Triggered By:. Wherever you see Esc in this document use Tab if you’ve set that as the trigger.**

**Command Completion in T<sub>E</sub>XShop 2.38 and later preserves indentation.** Also included is an indented version of the CommandCompletion.txt file. It is found in ~/Library/TeXShop/CommandCompletion/IndentedCC/ and is activated by copying the file located there into ~/Library/TeXShop/CommandCompletion/ thus overwriting the version already there. To get the original version of the CommandCompletion.txt file back simply move the ~/Library/TeXShop/CommandCompletion/ folder to your Desktop and restart T<sub>E</sub>XShop.

At the request of George Grätzer a CommandCompletion.txt file with some additional mathematical completions is provided as an optional install in T<sub>E</sub>XShop 3.05 and later. The Com-

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<sup>1</sup>The Word Boundary Characters are space, tab, linefeed(newline), period, comma, semicolon, colon, {, }, (, ) or \ (actually the TeX Command Character which can vary in different implementations). The { and \ also become part of the expansion.

<sup>2</sup>Subscribe by sending an e-mail to <mailto:MacOSX-TeX-on@email.esm.psu.edu>.

<sup>3</sup>Previously called Tabs.

<sup>4</sup>The original CommandCompletion.txt file, macros and documentation are still available as CommandCompletion.zip at <<https://dl.dropbox.com/u/10932738/index.html>>.

<sup>5</sup>FasT<sub>E</sub>X was developed by Filip G. Machi, Jerrold E. Marsden and Wendy G. McKay. For more information see the FasT<sub>E</sub>X web page, <<http://www.cds.caltech.edu/~fastex/>>.

<sup>6</sup>Typelt4Me, by Riccardo Ettore, presently a preference pane, allows abbreviation replacement in most OS X programs with “dictionaries” that can be application dependent. See the Typelt4Me web page, <<http://www.typeit4me.com/>>, for more information.

mandCompletion.txt file containing those additions and changes and a ‘Quick Start Guide’ are found in `~/Library/TeXShop/CommandCompletion/GratzerMathCC/`. To enable this version of Command Completion simply move the CommandCompletion.txt file from the folder above to `~/Library/TeXShop/CommandCompletion/`. Use the method given in the previous paragraph to retrieve the original CommandCompletion.txt file.

## Installation

Simply place this version of TeXShop into `/Applications/TeX/`. If you ever started up an older version of TeXShop (earlier than 2.30) also follow the directions in the following sub-section.

### CommandCompletion.txt

A new default version of CommandCompletion.txt is embedded within this new version of TeXShop. It will get installed, along with other files, the first time TeXShop runs *unless* you’ve used TeXShop before. In that case you need to move the `~/Library/TeXShop/CommandCompletion/` directory (`~` is your HOME directory) to your Desktop and start the new version of TeXShop; a replacement folder with the new version of CommandCompletion.txt will be created.

If you’ve already added items to the original file you will be able to merge them into the new file after it’s created. You can open the new version of CommandCompletion.txt by clicking on the Source → Command Completion → Edit Command Completion File. . . menu item. The older file *must* be opened with Unicode (UTF-8) encoding: use the File → Open. . . (Cmd-O) menu command and make sure to select the Unicode (UTF-8) encoding before opening your old version in TeXShop.

## Some of What’s New in TeXShop

Most important are four interconnected changes to TeXShop: an addition to the way TeXShop handles completions from CommandCompletion.txt; a new menu that has commands for searching and selecting Marks within completions; the ability to have comments attached to Marks; a new CommandCompletion.txt file that takes some advantage of the previous three changes. The following four sub-sections cover each of these changes in more detail. Some minor menu changes are discussed separately.

### Changes to Completion Handling

Completions (in the CommandCompletion.txt file) in previous versions of TeXShop could contain a single `#INS#` command for the positioning of the insertion point within the completion.

This version of TeXShop allows completions to have *two* copies of `#INS#` and the text between them is selected. A single `#INS#` behaves the same as before; there is complete backward compatibility with the previous versions of TeXShop.

### The Source → Command Completion → Marks Menu

The new Source → Command Completion → Marks menu contains commands to search for, move to and select Marks and Comments. The commands are shown in Table (1) on page 3. The (Del) versions of the search commands only show in the menu when the Option (Opt) key is pressed and the Insert Comment command only appears when you hold down the Control (Ctl) key. The Insert Mark command is added since using TeXShop’s Key Binding (previously called Auto Complete) facility will insert `\bullet` in the document when the keystroke that normally inserts a ‘•’ (Opt-8 with a US keyboard mapping) is pressed. The default version of the Marks menu is shown in Figure (1) on page 3.

### Comments

The changes mentioned in the previous sub-sections allow completions to contain Comments—short “memory joggers” that have some information about the contents of a given argument.

Menu Item	Shortcut	Internal Connection
Next Mark	Ctrl - Command - F	Jump to and select the next Mark and/or Comment.
Next Mark (Del)	Ctrl - Option - Command - F	Jump to and select the next Mark and/or Comment and delete the Mark. This is most useful when you have nested environments to automatically delete a Mark at the end of an inner environment.
Previous Mark	Ctrl - Command - G	Like Next Mark but search backwards.
Previous Mark (Del)	Ctrl - Option - Command - G	Like Next Mark (Del) but search backwards.
Insert Mark	Command - 8	Places a Mark at the insertion point. Used to mark arguments, etc., when creating new completions in CommandCompletion.txt.
Insert Comment	Ctrl - Command - 8	Places a Comment Skeleton, “•◊” with the insertion point before the “,” at the insertion point. Handy for creating comments in CommandCompletion.txt.

Table 1: Commands in the Source → Command Completion → Marks Menu.

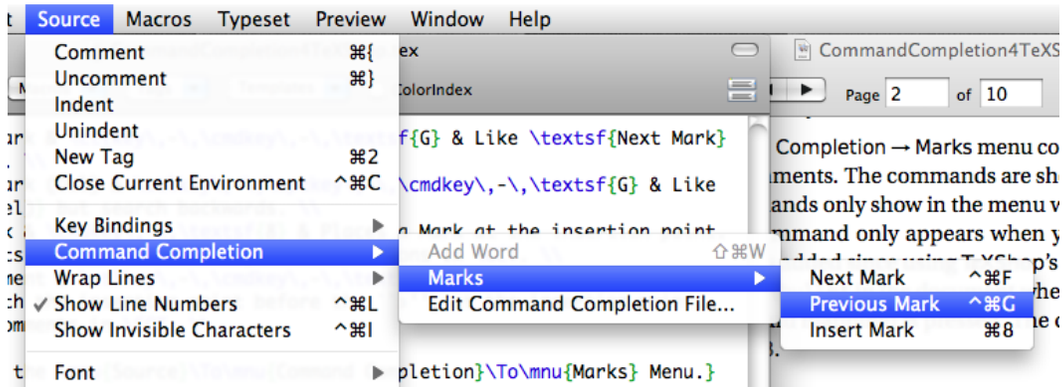


Figure 1: The Default Source → Command Completion → Marks Menu.

The comments are contained within arguments and are surrounded by “•” and “<sup>7</sup>” within the arguments; if the first argument contains a comment it should be surrounded by two #INS# so it is the initial selection.

### The New CommandCompletion.txt File

There are a few changes to the new CommandCompletion.txt file that comes with this version of TeXShop when compared to the one supplied with the original add-on version:

- there are some minor bug fixes and a few additional environments and commands;
- all single #INS# commands are replaced by #INS#•#INS# so that the initial selection is a selected Mark, █. This is for consistency with the appearance and behavior when using the Next/Previous Mark commands;
- there are a few (too few?) examples of comments in commands and environments.

### Additional Shortcuts in TeXShop 2.36 and Later

Besides Ctl - Cmd - F/G for Next/Previous Mark TeXShop 2.36 introduced the Opt/Ctl - Esc as alternates for those menu items. If you wish to turn that feature off execute the command

```
defaults write TeXShop CommandCompletionAlternateMarkShortcut NO
```

in Terminal to turn it off or substitute YES for NO in the command to turn it back on.

### Usage

#### Command Completion

A typical use of command completion is to set up environments. To do this type \b and Esc; this should get you \begin{. Then start to type the environment name; e.g., eq and Esc will give

```
\begin{equation}
```

█

```
\end{equation}•
```

while the next Esc gives eqnarray followed by its \*-variant. After entering your equation text at the cursor run the Source → Completion → Marks → Next Mark command and the cursor will select (and delete if Next Mark (Del) is used) the next ‘•’ so you can start to type following text.

The macros are also handy for commands that take multiple arguments. For example, to create a new command with an optional argument type \new or \newc and then Esc three times to get

```
\newcommand{█}[•][•]{•}
```

with the first mark selected. After entering the new command’s name use the Next Mark command to jump to the next argument, etc.

### Abbreviations

In addition to command completion there also exist many abbreviations for commands. The principal difference is that the abbreviations are not just the start of a command name. For example typing benu and then Esc *at the beginning of a line*<sup>8</sup> will produce the complete enumerated list environment:

<sup>7</sup>Note that ‘<’ and ‘>’ are single “guillemot” glyphs, not ‘<’ and ‘>’.

<sup>8</sup>Or after any other Word Boundary Character.

```
\begin{enumerate}
\item
•
\end{enumerate}•
```

as you might expect. Abbreviations like this exist for many environments as well as sectioning commands. Alternate command versions with one or more options or \*-variants have names that end with ‘o’ (one or more) or ‘s’ respectively: e.g., sec and two presses of Esc or secs and a single Esc at the start of a new line give `\section*{ }`. By the way, After typing the text for the first item, typing it and Esc on a new line will generate another `\item` with a selected Mark on the line below it; continued presses of Esc will give `\item` with a Mark on the following line, `\textit{ }` and finally `\itshape` before returning to the original it.

You must remember to have one of the Word Boundary Characters before use or the substitution won’t operate properly. This a not a problem with environments and sectioning commands, since you usually start them on a new line, but can be for other abbreviations. Therefore many abbreviation also have a ‘\’ version; e.g., `\tt` and Esc will not expand properly since the ‘\’ isn’t a Word Boundary Character while `\tt` and Esc will expand to `\texttt{ }` while a second Esc will give the declaration `\ttfamily`<sup>9</sup>.

Many of the Greek characters and in-line math versions of the Greek characters have abbreviations with the following rules:

1. The abbreviations for Greek characters all start with an ‘x’ and a notation for the character: e.g., xa or `\xa`<sup>10</sup> and Esc give `\alpha`.
2. The var version of several Greek characters start with ‘xv’ and the notation for the character: e.g., xth gives `\theta` while xvth and Esc gives `\vartheta`.
3. To get capitals for some letters use an ‘xc’: e.g., xg gives `\gamma` while xcg gives `\Gamma`.
4. Finally, preceding by a ‘d’ gives the following Greek character as an in-line math equation: e.g., dxcd gives `\(\Delta\)`.

Abbreviations will be completed and cycle through matches just like the command completions: e.g., both the abbreviation newcoo (note the ‘oo’ at the end of the abbreviation) and Esc or newc followed by three Esc key presses on a new line give `\newcommand{ }[ ][ ]{ }`, the `\newcommand` with two optional arguments. There are alternate abbreviations for some commands: e.g., ncm gives the same result as newc.

I suggest that you read through the CommandCompletion.txt file to see what abbreviations are available; all lines with ‘=’ are abbreviations. Naturally, you can change them to suit your needs and add and delete others.

## Comments

It is easy to remember the arguments for commands that are used fairly often but to forget those rarely used; these are the perfect candidates for comments. E.g., the order of the arguments for the `\rule` command; type `\rul` and Esc twice to get `\rule[<lift>]{<width>}{<height>}`, the version with the optional argument<sup>11</sup>. Another example is the wrapfigure environment, from the wrapfig package, which has multiple versions with differing numbers and positions of optional arguments. To see the variations with the comments type bwr on an empty line and press Esc to get:

<sup>9</sup>Similar abbreviations exist for bf, sf, sc, etc. Math versions have a preceding m; e.g., mbf and Esc will give `\mathbf{ }`.

<sup>10</sup>All of the Greek character abbreviations have \ versions.

<sup>11</sup>This is `\rule[#INS#<lift>#INS#]{<width>}{<height>}` in the CommandCompletion.txt file.

some text that ends the previous section. sec	some text that ends the previous section. <code>\section{█}</code>
some text that ends the previous section. <code>\section*{█}</code>	some text that ends the previous section. <code>\section{█}{█}</code>

Figure 2: Initially entered sec and successive pressings of Esc from initial to last result before returning to the beginning. Corresponds to the sequence initial → sec → secs → seco.

```
\begin{wrapfigure}[<placement: r,R,l,L,i,I,o,O>]{<width>}
•
\end{wrapfigure}•
```

with the versions with optional arguments on succeeding presses of Esc.

### Other Environments

Environments that aren't built into the CommandCompletion.txt file can always be added if you use them a lot but there is an alternative for occasional use. Built into the completion algorithm is a way to complete environments. First press `\b` and Esc to get `\begin{`, enter the environment name and the closing `}` and then Esc again; the closing `\end{` with the corresponding environment name will be generated on a separate line.

### Abbreviations in CommandCompletion.txt

This section contains a, hopefully, complete list of the abbreviations supplied in the latest CommandCompletion.txt. The list has been broken up into Environments, Commands & Declarations and Greek Letters. If you supply a certain beginning abbreviation the search will start at the first match to what you supply and succeeding presses of Esc will go down the list until there is no longer a match; e.g. if you type `be` succeeding presses of Esc will match `benu`, `benuo`, `bequ`, `bequs`, `beqn` and `beqns` before returning to the original `be`. Adding more letters to the abbreviation may get you to the desired completion with fewer presses of Esc. In reality some of the Commands & Declarations are scattered between the Environments in the CommandCompletion.txt file so there might be additional items at times. The tables don't include standard completions or the '`\`' versions of the abbreviations.

**NOTE: The list may be a bit intimidating. There is no need to “memorize” all of these abbreviations; learn the minimum number as you need them. In addition variations on a given abbreviation are obtained by successive pressings of Esc; e.g., see Figure 2.**

### Environment Abbreviations

Table (2) on page 9 contains a list of abbreviations for different environments supplied in the CommandCompletion.txt file. Multiple vertically adjacent Environments with the same name correspond to variations in number and distribution of possible optional arguments or `*`-variants. There can also be more than one abbreviation for the same environment.

### Commands & Declarations

As with Environments there are lots of variations with options and `*`-variants as well as multiple abbreviations corresponding to the same command. See Table (3) on page 10.

### Greek Letters

The Greek Letter abbreviations appear in Table (4) on page 11. The in-line equation, i.e., '`d`', versions of the letters are not shown.

## Making Additions to CommandCompletion.txt

### Quick Additions

For quick additions you can create the abbreviation and command as a single line in your document and then add it to the bottom (i.e., it will be found *before* other “matching” abbreviations) of the CommandCompletion.txt file using the Source → Command Completion → Add Word (Shift-Cmd-W) command.

Suppose you’ve defined an environment you call myenv and it comes in two versions, without and with an optional argument. Then create the lines

```
bmyenvo:=\begin{myenv} [#INS#•#INS#]#RET#•#RET#\end{myenv}•  
bmyenv:=\begin{myenv}#RET##INS#•#INS##RET#\end{myenv}•
```

(all Returns have been replaced by #RET#, the first argument in each line is written as #INS#•#INS# and other arguments are simply • (Cmd-8)), select both lines and execute the Add Word command. Note: the version with the optional argument is placed first and will be found second! Note: once these lines have been added to CommandCompletion.txt you should delete them from your document. Now writing bmy on a new line and pressing Esc will produce

```
\begin{myenv}  
█  
\end{myenv}•
```

and a second press of the Esc gives the version with the optional argument,

```
\begin{myenv} [█]  
•  
\end{myenv}•
```

as expected.

### In Depth Additions

If you are adding items to the CommandCompletion.txt there are a few things you should know about its structure:

- Each environment has three entries: a completion that removes the leading \begin, i.e., it starts with a leading ‘{’ and the environment name; two abbreviations that have an abbreviation name without a backslash (\) and the same abbreviation with the backslash. Commands may have more forms; the full command as well as abbreviation(s) all with and without a leading \.
- You should add all the variations with slightly different endings for the abbreviations. I use an ‘o’ at the end of an abbreviation if that variation has an optional argument, ‘oo’ for two optional arguments, ‘s’ for starred forms of commands, etc.
- The order of similar items in the file *does* make a dramatic difference in the order in which items are found; items placed *later* will be found *earlier* (the file is searched backwards). E.g., the order of items obtained when you press \b and then Esc depends purely on the order of matches in the CommandCompletion.txt file.
- For maximum convenience place a Mark<sup>12</sup> within each argument of commands. Surround the very first argument with two #INS# commands so it comes out selected. If you want to have a comment in any arguments insert a Comment Skeleton<sup>13</sup> and fill it in.

I’d suggest that you take a look in the CommandCompletion.txt file for examples.

<sup>12</sup>Using Insert Mark (Cmd-8) from the Source → Completion → Marks menu.

<sup>13</sup>Using Insert Comment (Ctl-Cmd-8) from the Source → Completion → Marks menu.

## **What's Missing**

Any suggestions are welcome and will be considered for inclusion in later iterations of the Command Completion code.

Try it... I hope you like it.



<b>Abbreviation</b>	<b>Command</b>	<b>Abbreviation</b>	<b>Command</b>	<b>Abbreviation</b>	<b>Command</b>
--	textendash	midr	midrule	renewcomo	renewcommand
---	textemdash	mnorm	mathnormal	renewcomoo	renewcommand
---	textemdash w/sp	msf	mathsf	rncm	renewcommand
adlen	addtolength	mtt	mathitt	rnewc	renewcommand
adcount	addtocounter	mit	mathit	rncmo	renewcommand
bf	textbf	midr	midrule	rnewcoo	renewcommand
bfd	bfseries	mnorm	mathnormal	rncmoo	renewcommand
biblio	bibliography	mdd	mdseries	rnc	rmfamily
bibstyle	bibliographystyle	mbox	mbox	rbox	raisebox
botr	bottomrule	makebox	makebox	rboxo	raisebox
bibitem	bibitem	mboxo	makebox	rboxoo	raisebox
bibitemo	bibitem	makebox	makebox	sec	section
center	centering	mboxoo	makebox	secs	section*
chap	chapter	mpar	marginpar	seco	section
cmidr	cmidrule	multic	multicolumn	ssec	subsection
cmidro	cmidrule	ncol	space & space	ssecs	subsection*
em	emph	ncm	newcommand	sseco	subsection
emd	em	newc	newcommand	sssec	subsubsection
foot	footnote	ncmo	newcommand	sssecs	subsubsection*
frac	frac	newco	newcommand	ssseco	subsubsection
fbox	fbox	ncmoo	newcommand	spar	subparagraph
fboxo	framebox	newcoo	newcommand	spars	subparagraph*
fboxoo	framebox	nct	newcolumnntype	sparo	subparagraph
geometry	geometry	newct	newcolumnntype	setl	setlength
hw	headwidth	newpg	newpage	stcount	stepcounter
hw2tw	headw=tw	npg	newpage	sf	textsf
href	href	nline	newline	sfd	fffamily
item	item	newlin	newline	sc	textsc
ito	item	nlen	newlength	scd	scshape
incg	includegraphics	newlen	newlength	sl	textsl
incgo	includegraphics	nenv	newenvironment	sld	slshape
it	textit	newenv	newenvironment	sqrt	sqrt
itd	itshape	nenvo	newenvironment	sqrto	sqrt
latex	LaTeX	newenvo	newenvironment	tt	texttt
latexs	LaTeX w/sp	nenvoo	newenvironment	ttd	ttfamily
latexe	LaTeXe	newenvoo	newenvironment	tw	textwidth
latexes	LaTeXe w/sp	pgref	pageref	tex	TeX
label	label	par	paragraph	texs	TeX w/sp
lbl	label	pars	paragraph*	tilde	textasciitilde
lettrine	lettrine	paro	paragraph	topr	toprule
lettrineo	lettrine	pgs	pagestyle	toc	tableofcontents
listf	listoffigures	parbox	parbox	tableofcontents	tableofcontents
listt	listoftables	parboxo	parbox	tpgs	thispagestyle
rule	rule	parboxoo	parbox	thispagestyle	thispagestyle
ruleo	rule	parboxooo	parbox	up	textup
mbf	mathbf	pbox	parbox	upd	upshape
mrn	mathrm	pboxo	parbox	url	url
mcal	mathcal	pboxoo	parbox	usep	usepackage
msf	mathsf	pboxooo	parbox	usepo	usepackage
mtt	mathitt	ref	ref	verb	verb
mit	mathit	renewcom	renewcommand	verb2	verb

Table 3: Commands and Declarations in CommandCompletion.txt.

<u>Abbreviation</u>	<u>Command</u>	<u>Abbreviation</u>	<u>Command</u>
xa	alpha	xvp	varpi
xb	beta	xph	phi
xch	chi	xcph	Phi
xd	delta	xvph	varphi
xcd	Delta	xps	psi
xe	epsilon	xcps	Psi
xve	varepsilon	xs	sigma
xet	eta	xcs	Sigma
xg	gamma	xvs	varsigma
xcg	Gamma	xz	zeta
xio	iota	xr	rho
xk	kappa	xvr	varrho
xl	lambda	xt	tau
xcl	Lambda	xth	theta
xm	mu	xcth	Theta
xn	nu	xvth	vartheta
xo	omega	xu	upsilon
xco	Omega	xcu	Upsilon
xp	pi	xx	xi
xcp	Pi	xcx	Xi

Table 4: Greek Letters in CommandCompletion.txt. The ‘d’ versions are not shown.