

Selection	
<code>^W</code> (Edit → Select → Word)	Select current Word
<code>⇧⌘L</code> (Edit → Select → Line)	Select current Line
<code>⇧⌘B</code> (Edit → Select → Enclosing Brackets)	Select enclosing Smart Typing Pair (see Preference Items - braces, brackets, curly Braces, “<”, “>”, quotation marks, etc.)
<code>⌘⌘A</code> (Text → Edit Each Line in Selection)	Allows you to insert text at the end of each line in the current selection.
<code>^⇧D</code>	Duplicate the current line or selection

Searching	
<code>^S</code>	Incremental search (find as you type)
<code>⇧⌘F</code> (Edit → Find → Find In Project)	Find in project

Editing Modes	
<code>⌘</code> (with selection)	Toggles column editing mode
<code>⌘⌘E</code> (Edit → Mode → Freehanded Editing)	Allows the caret to move freely past end of line and inside tab characters

Folding	
<code>F1</code>	Fold/unfold current section

Bookmarks	
<code>⌘F2</code>	Add bookmark
<code>F2</code> , <code>⇧F2</code>	Jump to next/previous bookmark

Completion	
<code>⌘</code> , <code>⇧⌘</code>	Cycle through the list of available word completions for the current word

Version Control	
<code>^⇧A</code>	Subversion commands
<code>^⇧Z</code>	CVS commands
<code>^⇧M</code>	Mercurial commands
<code>^⇧Z</code>	Darcs commands

Movement	
<code>⌘T</code>	Go To File (with smart search)
<code>⇧⌘T</code>	Go To Symbol (function, class, etc)
<code>^A</code> , <code>^E</code>	Move to beginning/end of line
<code>⌘L</code>	Move the caret to a specified line number
<code>⇧⌘J</code> (Navigation → Go to Middle Visible Line)	Moves the caret to the middle visible line on the screen
<code>⌘]</code> , <code>⌘[</code> , <code>⌘→</code> , <code>⌘←</code>	Indent and de-indent the current line or selection

Menu Shorcuts	
<code>^⌘</code>	Brings up the Bundle Command (Gear) menu
<code>^⌘T</code>	Brings up a quick search list of bundle commands
<code>⌘F2</code>	Brings up the Context Menu (like right clicking the mouse)

Shell Integration	
<code>^R</code> (Execute Line/ Selection Inserting Result)	Run the current line as a shell command and insert the result
<code>⌘⌘R</code> (Text → Filter through Command...)	Pipe the currently selected text (or entire document) through a shell command

Common Mode Commands	
<code>⌘R</code>	Used in programming languages to run the current file
<code>⌘B</code>	Used in programming and markup language to build the current file
<code>⇧↵</code>	Creates a new function/method using the current word
<code>^↵</code>	Insert a “descriptive” return (  in HTML, \n in most source)
<code>⌘↵</code>	Move to end of line and insert a new line
<code>⇧⌘↵</code>	Move to end of line, insert appropriate line termination (;), and a new line
<code>⌘</code>	Insert a new line and begin a new “item” appropriate to context (new list item, new comment line, etc.)
<code>^H</code>	Lookup the current word/selection in the documentation
<code>^⇧V</code>	Validate document (as appropriate)
<code>⌘/</code>	Comment/uncomment the current line/selection
<code>^⇧O</code>	Open terminal in current document's directory