	Emacs keys	Action	Scope	Direction/Place
	Ctrl-b	Move the cursor	one character	⇔ to the left
	Ctrl-f	Move the cursor	one character	⇒ to the right
	Alt-b	Move the cursor	one word	⇔ to the left
	Alt-f	Move the cursor	one word	⇒ to the right
	Ctrl-a	Move the cursor		⊭ to the start of the line
	Ctrl-e	Move the cursor		→ to the end of the line
	Ctrl-x-x	Move the cursor		⊷ to the start, and to the end again
and paste	Backspace	Delete	the character	⇔ to the left of the cursor
	DEL Ctrl-d	Delete	the character	underneath the cursor
	Ctrl-u	Delete	everything	r from the cursor back to the line start
	Ctrl-k	Delete	everything	→ from the cursor to the end of the line
	Alt-d	Delete	word	⇒ untill before the next word boundary
	Ctrl-w	Delete	word	untill after the previous word boundary
	Ctrl-y	Yank/Paste	prev. killed text	at the cursor position
	Alt-y	Yank/Paste	prev. prev. killed text	at the cursor position
	Ctrl-p	Move in history	one line	្រ before this line
	Ctrl-n	Move in history	one line	after this line
	Alt->	Move in history	all the lines	\$\tau\$ to the line currently being entered
	Ctrl-r	Incrementally se	arch the line history	î backwardly
	Ctrl-s	Incrementally search the line history		
	Ctrl-J	End an incremental search		
	Ctrl-G	Abort an incremental search and restore the original line		
	Alt-Ctrl-y	Yank/Paste	arg. 1 of prev. cmnd	at the cursor position
	Alt Alt	Yank/Paste	last arg of prev. cmnd	at the cursor position
	Ctrl Ctrl-x Ctrl-u	Undo the last editing command; you can undo all the way back to an empty line		
	Alt-r	Undo all changes made to this line		
	Ctrl-l	Clear the screen, reprinting the current line at the top		
	Ctrl-l	Clear the screen, reprinting the current line at the top		
Completion	TAB	Auto-complete a name		
	Alt-/	Auto-complete a name (without smart completion)		
	Alt-?	List the possible completions of the preceeding text		
	Alt-*	Insert all possible completions of the preceeding text		
Transpose	Ctrl-t	Transpose/drag char. before the cursor → over the character at the cursor		
	Alt-t	Transpose/drag	word before the cursor	→ over the word at/after the cursor