Navigation

		<u></u>	gation		
Move Operation	Keystroke	Function	Notes		
Navigation Commands	Emacs provides the following commands for moving point (Emacs name for cursor). If you press and hold the shift key while typing a movement command, it sets the mark before moving point (Emacs name for cursor) so that the region extends from the original point to its new position. This Shift-Selection is also called "Shift-Marking" in this document. It is available for several commands but not all. Also when running Emacs in Terminal mode, less commands are able to use it. The ability to perform "Shift-Marking" is identified in the description of the commands below.				
by <u>Character</u>	Note: All commands in the following group support the bidirectional context, so when editing right to left text these commands may move the point in the reverse direction.				
right/next char	C-f	(forward-char &optional N)	Move point N characters forward (backward if N is negative). On reaching end or beginning of buffer, stop and signal error. Interactively, N is the numeric prefix argument. If N is omitted or nil, move point 1 character forward. Depending on the bidirectional context, the movement may be to the right or to the left on the screen. This is in contrast with <right>. Shift marking is available in graphics mode, not in terminal mode.</right>		
right/next char	<right></right>	(right-char &optional N)	Move point N characters to the right (to the left if N is negative). On reaching beginning or end of buffer, stop and signal error. Shift marking works with this command.		
left/previous char	С-Б	(backward-char &optional N)	 Move point N characters backward (forward if N is negative). On attempt to pass beginning or end of buffer, stop and signal error. Interactively, N is the numeric prefix argument. If N is omitted or nil, move point 1 character backward. Depending on the bidirectional context, the movement may be to the right or to the left on the screen. This is in contrast with <left>.</left> Shift marking is available in graphics mode, not in terminal mode. 		
left/previous char	<left></left>	(left-char &optional N)	Move point N characters to the left (to the right if N is negative). On reaching beginning or end of buffer, stop and signal error. Shift marking works with this command.		
by <u>line</u>	 In terminal mode C-p and C-n cannot be used in conjunction with Shift for marking. The <up> and <down> cursor can be used with Shift for marking.</down></up> When moving up or down, if there is no character in the target line exactly over the current column, the cursor is positioned after the character in that line which spans this column, or at the end of the line if it is not long enough. 				
Previous line	• C-p • <up></up>	(previous-line &optional ARG TRY-VSCROLL)	Move cursor vertically up ARG lines. • C-p : → Shift marking is available in graphics mode, not in terminal mode. • <up> : ★ Shift marking works with this command.</up>		
Next line	• C-n • <down></down>	(next-line &optional ARG TRY-VSCROLL)	Move cursor vertically down ARG lines. • C-n : → Shift marking is available in graphics mode, not in terminal mode. • <down> : → Shift marking works with this command.</down>		
Set/reset Goal Column	The goal column identifies a target for point when moving to a line. The goal column is stored in the variable 'goal-column'. This is a buffer-local setting.				
Set/reset Goal Column	C-x C-n	(set-goal-column ARG)	Set the current horizontal position as a goal for C-n and C-p . Those commands will move to this position in the line moved to rather than trying to keep the same horizontal position. • Without argument: activate the goal column and set it to the current column. • With non nil argument (example: C-u): disable the goal column. • When the goal column is active, it is shown as G on the ruler (when the ruler-mode is active.) Execute ruler-mode (<f11> b -) to activate the ruler to see if the goal column is active. • This command might be disabled at first, so in that case the first time you use it Emacs might prompt for activating this command. See enable-command in the Emacs Lisp table.</f11>		
into <u>line</u>	The following comman	ds move point within the current line.			
Beginning of line ★ PEL Enhanced Key ★	C-a	Text: (pel-beginning-of-line ARG) Org-Mode: (org-beginning-of-line &optional N)	Move point to beginning of current line as displayed. If point is already at the beginning of the line, move to the fist non-whitespace character (using `back-to-indentation`) • (If there's an image in the line, this disregards newlines which are part of the text that the image rests on.) • With argument ARG not nil or 1, move forward ARG - 1 lines first. • If point reaches the beginning or end of buffer, it stops there. (But if the buffer doesn't end in a newline, it stops at the beginning of the last line.) • Shift marking is available in graphics mode, not in terminal mode.		
End of line	С-е	Text: (move-end-of-line ARG) Org-Mode: (org-end-of-line &optional N)	Move point to end of current line as displayed. • With argument ARG not nil or 1, move forward ARG - 1 lines first. • If point reaches the beginning or end of buffer, it stops there. — Shift marking is available in graphics mode, not in terminal mode.		
First non-whitespace	M-m	(back-to-indentation)	Move point to the first non-whitespace character on this line. Shift marking works with this command.		
by <u>word</u>	A "word" is a syntactic and superword-mode t		oles that can be modified and is controlled by Emacs syntax table. See the subword-mode		
word forward	• M-f • M- <right></right>	(forward-word &optional ARG)	Move point forward ARG words (backward if ARG is negative). If ARG is omitted or nil, move point forward one word. Shift marking works with this command (both keys).		
Beginning of next word	M-n	(pel-forward-word-start)	Move point forward to beginning of next word. • Supports superword-mode but not the subword-mode. ➡ Shift marking works with this command.		
word backward	• M-b • M- <left></left>	(backward-word &optional N)	Move backward until encountering the beginning of a word. With argument ARG, do this that many times. Shift marking works with this command (both keys).		
beginning of next token	C- <right></right>	(pel-forward-token-start &optional N)	Move to the beginning of next word/symbol. It handles characters that may be part of symbol in the current major mode (like '_' in C), and jumps over them but stops at whitespace and operators. Supports special argument for repetition. Negative argument reverses the movement direction. Shift marking works with this command.		
beginning of previous token	C- <left></left>	(pel-backward-token-start &optional N)	Move to the beginning of previous word/symbol. It handles characters that may be part of symbol in the current major mode (like '_' in C), and jumps over them but stops at whitespace and operators. Supports special argument for repetition. Negative argument reverses the movement direction. Fig. Shift marking works with this command.		
by syntactic	Moving by syntactic elements, regardless of the word mode.				
elements	These are marginally useful except for investigating the syntax handling of various Emacs major modes.				
Move point forward to next syntactic change	<f11> M-<right></right></f11>	(pel-forward-syntaxchange-start)	Move point forward: stop at beginning of character syntax change.		

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Move point backward to previous syntactic change	<f11> M-<left></left></f11>	(pel-backward-syntaxchange-start)	Move point backward: stop at beginning of character syntax change.
by blocks	Blocks can be: pairs of	brackets: (),[],{},<>,"", ". Blocks using p	parentheses correspond to Lisp S-Expressions (sexp).
block backward	• C-M-b • C-M- <left></left>	(backward-sexp &optional ARG)	Move backward across one balanced expression (sexp). • With ARG, do it that many times. Negative arg -N means move forward across N balanced expressions. This command assumes point is not in a string or comment. • C-M-b : ➤ Shift marking is available in graphics mode, not in terminal mode. • C-M- <left> : ➤ Shift marking works with this command. • C-M-<left> does not work on Windows, but H-<left> works.</left></left></left>
block forward	• C-M-f • C-M- <right></right>	(forward-sexp &optional ARG)	Move forward across one balanced expression (sexp). • With ARG, do it that many times. Negative arg -N means move backward across N balanced expressions. This command assumes point is not in a string or comment. • C-M-f : ► Shift marking is available in graphics mode, not in terminal mode. • C-M- <right> : ► Shift marking works with this command. • C-M-<right> does not work on Windows, but H-<right> does.</right></right></right>
Up/inside sexp hierarchy	• C-M-u • C-M- <up></up>	(backward-up-list &optional ARG ESCAPE-STRINGS NO-SYNTAX- CROSSING)	Move backward out of one level of parentheses. This command will also work on other parentheses-like expressions defined by the current language mode. With ARG, do this that many times. A negative argument means move forward but still to a less deep spot. C-M-u : Shift marking is available in graphics mode, not in terminal mode. C-M- <up> : Shift marking works with this command. C-M-<up> does not work on Windows, but H-<up> does.</up></up></up>
Down/inside sexp/block	• C-M-d • C-M- <down></down>	(down-list &optional ARG)	Move forward down one level of parentheses. This command will also work on other parentheses-like expressions defined by the current language mode. With ARG, do this that many times. A negative argument means move backward but still go down a level. This command assumes point is not in a string or comment. C-M-d :→ Shift marking is available in graphics mode, not in terminal mode. C-M- <down> :→ Shift marking works with this command.</down>
Backward block/list	С-М-р	(backward-list &optional ARG)	Move backward across one balanced group of parentheses. This command will also work on other parentheses-like expressions defined by the current language mode. With ARG, do it that many times. Negative arg -N means move forward across N groups of parentheses. This command assumes point is not in a string or comment. C-M-p: Shift marking is available in graphics mode, not in terminal mode.
Forward block/list	C-M-n	(forward-list &optional ARG)	Move forward across one balanced group of parentheses. This command will also work on other parentheses-like expressions defined by the current language mode. With ARG, do it that many times. Negative arg -N means move backward across N groups of parentheses. This command assumes point is not in a string or comment. C-M-n : ► Shift marking is available in graphics mode, not in terminal mode.
by <u>defun</u>	The commands move	point by function definitions. In elisp cod	de that's defun, defvar, etc, but it also works in other modes.
Backward to beginning of defun	• C-M-a • C-M- <home> • <f6> p</f6></home>	(beginning-of-defun &optional ARG)	Move backward to the beginning of a defun. With ARG, do it that many times. Negative ARG means move forward to the ARGth following beginning of defun. Shift marking is available in graphics mode, not in terminal mode (both keys).
Forward to end of defun	• C-M-e • C-M- <end></end>	(end-of-defun &optional ARG)	Move forward to next end of defun. With argument, do it that many times. Negative argument -N means move back to Nth preceding end of defun. Shift marking is available in graphics mode, not in terminal mode (both keys).
Forward to start of next defun	<f6> n</f6>	(pel-beginning-of-next-defun ARG)	Move to the beginning of the next function definition. Shift marking does not work with this key.
by sentences	The definition of what is		es ends of sentences. Also, every paragraph boundary terminates sentences as well. de. For example, in C++//l mode the end of sentence means end of C++ statement. More
To beginning of sentence	м-а	(backward-sentence &optional ARG)	Move backward to start of sentence. With arg, do it arg times. Shift marking works with this command.
To end of sentence	м-е	(forward-sentence &optional ARG)	Move forward to next end of sentence. With argument, repeat. With negative argument, move backward repeatedly to start of sentence. Shift marking works with this command.
by paragraphs	A paragraph start is the beginning of a line which is a 'paragraph-start' or which is ordinary text and follows a 'paragraph-separate'ing line; except: if the first real line of a paragraph is preceded by a blank line, the paragraph starts at that blank line. Note: It is not possible to Shift mark with these bindings. Use C-SPC to mark first then use the keys to move and extend the region.		
Backward paragraph	• C- <up> • M-{</up>	(backward-paragraph &optional ARG)	Move backward to start of paragraph. • With argument ARG, do it ARG times; • a negative argument ARG = -N means move forward N paragraphs. • C- <up> : ➤ Shift marking works with this key. • M-{ : ➤ Shift marking does not work with this key.</up>
Forward paragraph	• C- <down> • M-}</down>	(forward-paragraph &optional ARG)	Move forward to end of paragraph. • With argument ARG, do it ARG times; • a negative argument ARG = -N means move backward N paragraphs. • C- <down> : ► Shift marking works with this key. • M-} : ► Shift marking does not work with this key.</down>
by <u>pages</u>	A page boundary is an	y line whose beginning matches the rege	exp 'page-delimiter'. By default, that is a ^L (form feed) at the beginning of a line.
Forward 1 page	C-x]	(forward-page &optional COUNT)	Move forward to page boundary. With arg, repeat, or go back if negative. Shift marking does not work with this key.
Backward 1 page	С-ж [(backward-page &optional COUNT)	Move backward to page boundary. With arg, repeat, or go fwd if negative. Shift marking does not work with this key.
recentering in current window	The following 2 comma the current window.	and do not move point, but reposition th	e text in the current window. These are quite useful as they can be used to refresh the view in
Position current line to window's Center / Bottom / Top . Refresh screen.	c-1	(recenter-top-bottom &optional ARG)	Without argument: moves the current line to window: center -> top -> bottom. • With arg: center -> bottom -> center -> top • With negative arg: bottom -> bottom -> center -> top • With numeric positive: move current line to window top position N, 0 := top window line • With negative numeric: move current line to bottom window position: -0 := bottom line

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Reposition comment/	C-M-1	(reposition-window &optional ARG)	Attempts to make the current comment or current definition fully visible by scrolling the lines without changing the point.
definition in full view			• Further invocations move it to the top of the window or toggle the visibility of comments
in window & buffer			that precede it (by scrolling the lines).
To beginning of buffer	W -	(beginning-of-buffer &optional ARG)	Move point to the beginning of the buffer.
To beginning of buller	M-<	(beginning-of-buner application And)	 With numeric arg N, put point N/10 of the way from the beginning. If the buffer is narrowed, this command uses the beginning of the accessible part of the buffer. Push mark at previous position, unless either a C-u prefix is supplied, or Transient Mark mode is enabled and the mark is active. Shift marking does not work with this key.
To beginning of: line, window, buffer ★ PEL Enhanced Key ★	<home></home>	(pel-home)	The behaviour of this command depends on the current point location: • → beginning of field (if any) → beginning of line → beginning of window → beginning of buffer • So to go to beginning of buffer, type <home> 3 times if point is not at the beginning of line or window, 4 times if the line has a field (like prompt in interactive buffers like IELM) and point is not at the beginning of field. • Push mark at previous position, unless either a C-u prefix is supplied, or Transient Mark mode is enabled and the mark is active. • Scrolls other window when PEL window scroll mode is active. See Scrolling. Shift marking is available in graphics mode, not in terminal mode. • On macOS laptops, the <home> key is not available; use Fn <left> instead.</left></home></home>
To end of buffer	M->	(end-of-buffer &optional ARG)	Move point to the end of the buffer. With numeric arg N, put point N/10 of the way from the end. If the buffer is narrowed, this command uses the end of the accessible part of the buffer. Shift marking does not work with this key.
To end of line, window, buffer ★ PEL Enhanced Key ★	<end></end>	(pel-end)	The behaviour of this command depends on the current point location: • → end of field (if any) → end of line → end of window → end of buffer • So to go to end of buffer, type <end> 3 times if point is not at the end last window line, or 4 times if there is a field in the line after the point's position. REPL like IELM use fields on prompt lines. • If the buffer is narrowed, this command uses the end of the accessible part of the buffer. • Push mark at previous position, unless either a C-u prefix is supplied, or Transient Mark mode is enabled and the mark is active. • Scrolls other window when PEL window scroll mode is active. See ∑ Scrolling. Shift marking is available in graphics mode, not in terminal mode. • On macOS laptops, the <end> key is not available; use Fn <ri>right> instead.</ri></end></end>
To left line center, top, bottom	M-r	(move-to-window-line-top-bottom &optional ARG)	Position point relative to window. By default moves to beginning of line at: center, top, bottom of window in successive calls. Arguments: • A negative argument reverses the order. • A numeric argument identifies a line number. • Number 0 identifies the first line in window. • A Negative 0 identifies the last line in window. Shift marking does not work with this key.
in buffer of other windows	The following 2 commands do not move point in the current buffer, they move it in the buffer showing in the other window.		
To beginning of buffer in other window	• Esc <home> • <m-home></m-home></home>	(beginning-of-buffer-other-window ARG)	Move point to the beginning of the buffer in the other window. Leave mark at previous position. With arg N, put point N/10 of the way from the true beginning.
To end of buffer in other window	• Esc <end> • <m-end></m-end></end>	(end-of-buffer-other-window ARG)	Move point to the end of the buffer in the other window. Leave mark at previous position. With arg N, put point N/10 of the way from the true end.
Goto	The following comman	ds move point to a specified coordinate	. None of them provide Shift-marking.
Go to a specific column	M-g <tab></tab>	(move-to-column COLUMN & optional FORCE)	Prompts for a column number (or it can be entered as a command prefix). Move point to column COLUMN in the current line. The column of a character is calculated by adding together the widths as displayed of the previous characters in the line. This function ignores line-continuation; there is no upper limit on the column number a character can have and horizontal scrolling has no effect. If specified column is within a character, point goes after that character.
Go to a specific char position	М-д с	(goto-char POSITION)	Enter a character position, a decimal value identifying the index into the continuous set of characters in the buffer.
Go to a specific line	• M-g g • M-g M-g • %-1	(goto-line LINE &optional BUFFER)	Go to LINE, counting from line 1 at beginning of buffer. If called interactively, a numeric prefix argument specifies LINE; without a numeric prefix argument, read LINE from the minibuffer. If optional argument BUFFER is non-nil, switch to that buffer and move to line LINE there. If called interactively with C-u as argument, BUFFER is the most recently selected other buffer. Prior to moving point, this function sets the mark (without activating it), unless Transient Mark mode is enabled and the mark is already active.
Goto match/ Compilation Error	A match is the result of	f a previous operation like: grep search r	esult, compilation errors, etc
Jump to next match	• C-x ` • M-g n • M-g M-n	(next-error &optional ARG RESET)	A prefix ARG specifies how many error messages to move; negative means move back to previous error messages. Just C-u as a prefix means reparse the error message buffer and start at the first error.
Jump to previous match	• M-g p • M-g M-p	(previous-error &optional N)	Prefix arg N says how many error messages to move backwards (or forwards, if negative).