Navigation

Move Operation	<u>Keystroke</u>	Function	<u>Note</u>
Point Navigation o Shift-selection Move by char Move using avy by line o to column within line, by word	Emacs provides a large amount of commands for moving point (Emacs name for cursor) inside a buffer. • Several are built in Emacs. Others are provided by external packages or by PEL itself. This table list the main generic commands for navigation. PEL provides access and activation of the following external packages that provide extra navigation commands and modes: The ave external package activated when the pel-use-ave user option is set to t. The ace-link external package activated when the pel-use-ace-link user option is set to t.		
O Move/search - space Move by syntax, by block O to symbol definition O by defun , by URL by sentence, paragraph	 Also see the programming language specific sheets for more information on specialized navigation provided by these modes and the tools they support. Shift selection is supported by some commands, not all. The following symbols are used to identify whether the command supports shifts selection: This command supports shift selection in GUI and terminal mode. This command supports shift selection only in GUI mode. 		
by page to line/buffer top/end to other window to compilation error Recenter window	 This command supports shift selection in GUI mode and also in terminal mode under some conditions (described in the description cell for the command). † This command does not support shift selection. Sometimes for this you can first set the mark before moving. Pressing the Shift key when using the key binding for commands that do not show any of these 3 arrows have no impact on the shift selection (and may be inappropriate for the command). 		
Last updated on: Open this PDF file.	• <f11> ? p</f11>	See <u>Narking</u> for more inform (pel-help-pdf-select	Prompt for a PEL PDF and open it. Type: Navigation to open this page.
See also: <u>▼ Help/Info</u> ▼ Customize Emacs	• <f11> p <f11> <f2> P n 2</f2></f11></f11>	&optional OPEN-WEB-PAGE) (pel-cfg-pkg-navigation	Supports tab completion. Customize Emacs navigation tools support: avy.
navigation control		&optional OTHER-WINDOW)	• If OTHER-WINDOW is non-nil (use C-u), display in another window.
∑ Customize PEL ∑ Completion/Input	• <f11> M-c <f2> • M-g <f4> <f2></f2></f4></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL input completion support: access the customization buffer that holds the PEL user options that activate the input completion packages and the pel-goto-symbol command. • If OTHER-WINDOW is non-nil (use C-u), display in other window.
<u>S Customize</u> PEL imenu support See: <u>S Menus</u>	<f11> <f10> <f2></f2></f10></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL imenu support. Provides access to: • pel-imenu-follows-order-p pel-use-flimenu pel-use-imenu+ • pel-use-imenu-extra pel-use-popup-imenu • pel-use-popup-switcher • If OTHER-WINDOW is non-nil (use C-u), display in another window.
Shift-Selection	from the original point to its	new position. This Shift-Select	It command, that sets the mark before moving point (Emacs name for cursor) so that the region extends stion is called "Shift-Marking" in this document. It is available for only some commands. When running y to perform "Shift-Marking" is identified in the description of the commands below.
Move Point	The following sub-sections	describe how to navigate acros	s various types of textual and syntactical entities.
Move back to last marked location	• M-` • <f11> . ` • <f6> <f6></f6></f6></f11>	(pel-jump-to-mark)	Move point to current mark, set mark to top of buffer mark-ring, and then rotate the ring (by injecting old mark back at the bottom of mark ring).
See also: Marking	• C-u C-SPC	Same as using the <u>set-mark</u>pel-jump-to-mark is simply	n sequence this effectively move point to all previously marked locations.
• by <u>character</u>	Some commands in following		nal context: when editing right to left text these commands may move in the reverse direction.
right/next char ➤ Supports bidirectional context.	C-f	(forward-char &optional N)	Move point N characters forward (backward if N is negative). N defaults to 1. N := <u>numeric arg.</u> • On reaching end or beginning of buffer, stop and signal error.
right/next char	<right></right>	(right-char &optional N)	Move point N characters to the right (to left if N is negative). N defaults to 1. N := <u>numeric arg.</u> • On reaching beginning or end of buffer, stop and signal error.
left/previous char ➤ Supports bidirectional context.	С-ь	(backward-char &optional N)	Move point N characters backward (forward if N is negative). N defaults to 1. N := <u>numeric arg.</u> • On attempt to pass beginning or end of buffer, stop and signal error.
left/previous char	<left></left>	(left-char &optional N)	Move point N characters to the left (right if N is negative). N defaults to 1. N := <u>numeric arg.</u> • On reaching beginning or end of buffer, stop and signal error.
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.
 by character using <u>avy</u> 	When using these commands, type the character(s) where you want to move; avy highlights the target locations with another character: type that character to move to the location. The location can be inside any window. This provides a very efficient way of moving the point. • Move back to original location with M-\(^\) or <f6><f6> These commands require the avy external package activated when the pel-use-avy user option is set to t.</f6></f6>		
Jump to visible char using avy \$	• C-: • M-G • M-g M-c	(avy-goto-char CHAR &optional ARG)	Jump to the currently visible CHAR. • The window scope is determined by 'avy-all-windows' (ARG negates it).
Jump to visible 2 chars using avy. \$	• C-' • M-H • M-g M-j	(avy-goto-char-2 CHAR &optional ARG)	Jump to the currently visible CHAR1 followed by CHAR2. • The window scope is determined by 'avy-all-windows'. • When ARG is non-nil, do the opposite of 'avy-all-windows'. • BEG and END narrow the scope where candidates are searched.
• 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	С-р	(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	<up></up>	(next-line &optional ARG	Move cursor vertically down ARG lines.
- TOAL HITE	C-n <down></down>	TRY-VSCROLL)	 C-n : → Shift marking is available in graphics mode, not in terminal mode. <down> : → Shift marking works with this command.</down>
Go to a specific line in current buffer #	• M-g g • M-g M-g • %-1	(goto-line LINE &optional BUFFER)	Go to LINE, counting from line 1 at beginning of buffer. LINE:= numeric arg. • Without a numeric prefix argument, read LINE from the minibuffer.
	w-1	argument, BUFFER is the m • Prior to moving point, this fu	R is non-nil, switch to that buffer and move to line LINE there. If called interactively with C-u as ost recently selected other buffer. unction sets the mark (without activating it), unless Transient Mark mode is enabled and the mark is already al location with M- or <f6><f6></f6></f6>
Goto line using avy	• M-g f • M-g l	(avy-goto-line &optional ARG)	Jump to line start in current (or all visible if 'avy-all-windows' is t) window. • Type highlighted key to move point.
potentially in other window	More control available with prefix argument: ARG=1: you can also type a number to cancel and use 'goto-line' for this typed number. ARG=4: negate the window scope determined by 'avy-all-windows'.		
	ARG=any other number: use 'goto-line' to move point to this line number. • Move back to original location with M-\(^\) or <f6><f6> • Move back to original location with M-\(^\) or <f6><f6> • Move back to original location with M-\(^\) or <f6><f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location with M-\(^\) or <f6> • Move back to original location wi</f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6></f6>		

Move Operation	<u>Keystroke</u>	Function	<u>Note</u>	
• To column	The following command mo	ove point to a specified column.	It does not 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. If it's past end of line, point goes to end of line. If a region is marked and point is at one end, modifies the region. 			
Set Goal Column	The goal column identifies a	a target for point when moving t	o 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 . • Without argument: activate the goal column and set it to the current column. • With non nil argument (example: C-u): disable the goal column.	
	The C-n and C-p commands will move to this position in the line moved to rather than trying to keep the same horizontal position. • When the goal column is active, it is shown as G on the ruler. Execute ruler-mode (< f11 > b -) to activate the ruler & 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 it. See enable-command .			
• within <u>line</u>	The following commands move point within the current line. • When moving from position that has no 'field' property, the commands to move to the beginning of line do not enter text which has non-nil 'field' property. • In particular, when invoked in the minibuffer, the command will stop short of entering the text of the minibuffer prompt. • See 'inhibit-field-text-motion' for how to inhibit this. Typing C-a followed by C-e ensures point is at the line end (not before trailing whitespace). Similarly typing C-e followed by C-a ensures point is at column 0. Once point is at the extremity of a line, typing the last key again moves point to the first or last non-whiteface of the line.			
Beginning of line	C-a	(pel-beginning-of-line	ne commands instead of the native ones to help navigation to the begin/end of non-whitespace text. Move point to beginning of current logical line or to indentation if point is already at beginning of line.	
★ PEL Enhanced Key ★	C-4	&optional N)	 Without argument N, uses 0: the current line. If point is already at the beginning of the line, move to the first non-whitespace character (using back-to-indentation). With N>1 move to beginning of N lines forward, with N<1 move to beginning of abs(N) lines backward. Inside a field, always move to the very beginning of the field, not to field text indentation if there is any. 	
		(move-beginning-of-line ARG)	Move point to visible beginning of current logical line. This disregards any invisible newline characters. 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.)	
End of line	С-е	(pel-end-of-line &optional N)	Move point to end of current logical line or to the last non-whitespace if point is already at end of line. • Without argument N, uses 0: the current line. • With N>1 move to the end of N lines forward, with N<1 move to the end of abs(N) lines backward. • Inside a field, always move to the very end of the field, not to the field last non-whitespace if there is any trailing space	
		(move-end-of-line ARG)	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.	
First non-whitespace	M-m	(back-to-indentation)	Move point to the first non-whitespace character on this line. ➡ Shift marking works.	
• by word	* "word" is a syntactic unit which is identified by a set of variables that can be modified and is controlled by Emacs syntax table. * See: * See: * Help/Info: describe-syntax (C-h s), pel-syntax-at-point (<f11> ? e .) show the syntax. * See * Text Modes: the subword-mode and superword-mode can change their meaning.</f11>			
word forward #	• M-f	(forward-word &optional	Move point forward ARG words (backward if ARG is negative). • Supports superword-mode and subword-mode. • Shift marking: always work with M-f • works with M- <right> in graphics mode and in terminal mode when pel-map-meta-left-right-to-Y-Z user-option is nil. If it is t then in does not work in terminal mode. Moves point right after the end of the word. To move to the first letter of next word use M-n.</right>	
₩	• M- <right></right>	ARG)		
‡	• M-Z			
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. ■ On Qwerty , Qwerztz and Azerty keyboards the 'b' and 'n' letters are side by side. ↑ This key is also remapped in other buffers and in several minor modes. For example: • In Info buffers, M − n is mapped to clone-buffer.	
			Inside shell buffers M-n is mapped to comint-next-input.	
word backward	• M-b	(backward-word &optional N)	Move backward ARG times until encountering the beginning of a word. • Supports superword-mode and subword-mode.	
₩	• M- <left> • M-Y</left>		 Shift marking always work with M-b works with M-<left> in graphics mode and in terminal mode when pel-map-meta-left-right-to-Y-</left> 	
*	**-*		Z user-option is nil. If it is t then in does not work in terminal mode. 🔔	
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 numerical argument for repetition. Negative argument reverses the movement direction.	
	d Useful when the superw	ord-mode is not activated: allow	us jumping to next symbol while the word commands stop at each word separator character.	
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 numerical argument for repetition.	
	Useful when the superw	ord-mode is not activated: allow	us jumping to previous symbol while the word commands stop at each word separator character.	
Goto word using 1 letter with avy #	M-g w	(avy-goto-word-1 CHAR &optional ARG BEG END	Jump to the currently visible CHAR at a word start. Type first letter of target word, then highlighted key(s). • The window scope is determined by 'avy-all-windows'.	
potentially in other window		SYMBOL)	 When ARG is non-nil, do the opposite of 'avy-all-windows'. Requires the <u>avy external package</u> activated when pel-use-avy user option is set to t. 	
Goto word with avy • potentially in other window	M-g e	(avy-goto-word-0 ARG &optional BEG END)	 Jump to a word start. Highlights each word with letters to select to jump. The window scope is determined by 'avy-all-windows'. When ARG is non-nil, do the opposite of 'avy-all-windows' Requires the <u>avy external package</u> 2 activated when <u>pel-use-avy</u> user option is set to t. 	

• Specialized Search/	Keystroke PEL provides a set of conve	Function Pnience/specialized search/navi	Note gation commands that move to pre-defined searched strings.
Move See also: ∑ Search/ Replace	FLL provides a set of conve	enience/specialized Search/Havi	gation commands that move to pre-defined searched strings.
Move point to next/ previous two consecutive spaces	• <f11> s SPC • M-g M-SPC</f11>	(pel-search-two-spaces BACKWARDS)	Move point forward to next location of 2 consecutive space characters. • With any argument: move backward to previous location of 2 consecutive spaces.
Move point to next/ previous empty line	• <f11> s RET • M-g M-RET</f11>	(pel-search-empty-line BACKWARDS)	Move point forward to the next empty line. • With any argument: move backward to previous empty line.
• to next/previous space character	The next commands move	the point to the next whitespace	e character going forward or the previous whitespace character going backward.
To next space char.	<f11> M-SPC</f11>	(pel-to-forward-space)	Move point to the next space character: ie after all non-whitespace characters. Repeatable.
To prev space char.	<f11> C-SPC</f11>	(pel-to-backward-space)	Move point to the previous space character: ie before all non-whitespace characters. Repeatable.
by syntactic elements	Moving by syntactic elements, regardless of the word mode. These are marginally useful for normal operations. They are useful for: • investigating the syntax handling of various Emacs major modes • creating keyboard macros to fine tune the positioning of point. • See: Elelp/Info : describe-syntax (C-h s), pel-syntax-at-point (<f11> ? e .) show the syntax.</f11>		
Move point forward to \$\pm\$ next syntactic change	• <f11> M-<right></right></f11>	(pel-forward- syntaxchange-start)	Move point forward: stop at beginning of character syntax change.
₩	• <f11> M-f</f11>		
Move point backward to previous syntactic change	• <f11> M-<left> • <f11> M-b</f11></left></f11>	(pel-backward- syntaxchange-start)	Move point backward: stop at beginning of character syntax change.
• by <u>blocks</u>		ckets: (),[],{},<>,"", ''. Blocks us us that support block syntax.	ing parentheses correspond to Lisp S-Expressions (sexp). This works in Lisp-like programming languages
block backward	• 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
₩	• Esc C- <left> !</left>	7 (10)	expressions. This command assumes point is not in a string or comment.
1	• C-M-b • C-[C-b • Esc C-b		 Mith PEL: if you want to use Esc C-<left> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</left> C-M-<left> does not work on Windows, but H-<left> works.</left></left>
	l .	ap C-M- <left> to desktop ward->shortcuts to prevent it from</left>	vorkspace operation. In that case you can either use another key binding or change Linux key binding in n using that key sequence.
block forward	• 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
₩	• Esc C- <right>!</right>	7 (10)	expressions. This command assumes point is not in a string or comment.
1	• C-M-f • C-[C-f • Esc C-f		 Mith PEL: if you want to use Esc C-<right> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</right> C-M-<right> does not work on Windows, but H-<right> does.</right></right>
		ap C-M- <right> to desktop ard->shortcuts to prevent it from</right>	workspace operation. In that case you can either use another key binding or change Linux key binding in n using that key sequence.
Up/inside sexp hierarchy	• 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.
₩	• Esc C- <up></up>	STATE OF COUNTY	A negative argument means move forward but still to a less deep spot.
₩	• C-M-u • C-[C-u • Esc C-u		 Mith PEL: if you want to use Esc C-<up> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</up> C-M-<up> does not work on Windows, but H-<up> does.</up></up>
Down/inside sexp/block	• 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.
₩	• Esc C- <down></down>		
1	• C-M-d • C-[C-d • Esc C-d		 This command assumes point is not in a string or comment. Must PEL: To use Esc C-<down> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</down> C-M-<down> does not work on Windows, but H-<down> does.</down></down>
Up/right sexp/block ‡	C-M-]	(up-list &optional ARG ESCAPE-STRINGS NO- SYNTAX-CROSSING)	Move forward out of one level of parentheses. This 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 to a less deep spot. If ESCAPE-STRINGS is non-nil (as it is interactively), move out of enclosing strings as well. If NO-SYNTAX-CROSSING is non-nil (as it is interactively), prefer to break out of any enclosing string instead of moving to the start of a list broken across multiple strings. On error, location of point is unspecified.
Backward block/list	• C-M-p • C-[C-p • Esc C-p	(backward-list &optional ARG)	Move backward across one balanced group of parentheses. This 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.
Forward block/list	• C-M-n • C-[C-n • Esc C-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.

Move Operation	<u>Keystroke</u>	Function	<u>Note</u>
Move Operation • to symbol definition • in current buffer • In all opened buffers See also: • ∑ Completion/Input • ∑ Menus • ∑ Speedbar	The following command cal Most major modes for pr PEL provides 2 command pel-goto-symbol lists pel-goto-symbol lists pel-goto-symbol-any For each of these command customization user-option you activate. Customize pel-goto-symbol-any the pel-initial-gument of the pel-goto-symbol-any 1 = Use Ido. 2 = Use Ivy. 3 = Use helm. 4 = Use populy 5 = Use populy Modify the pel-goto-symbol-any Use emacs-deleany Use ldo. Use Ivy. Use helm. Modify pel-goto-symbol-any When using Ido, for you have Ido prompt geometries: The Emacs default: Grid initially collaps Vertical list. Select the initial geom Ido 'flx' fuzzy matching Also use <f11> <f10> Note that it is also poss <f11> <f10> i M-g i</f10></f11></f10></f11>	n be used to move point to any ogramming and markup languards: target symbols in the current by buffer does the same but for a ands PEL provides a selectable in variable. During an editing se symbol user interface with M-g oto-symbol-UI user option. Sels default: imenu Requires idomenu pel-use Requires lymode and lyy Requires lymode and lyy Requires Pel-use popuposimenu. Requires popuposimenu. Requires popuposymbol UI for the current edit symbol-any-buffer user interface enu-anywhere pel-use-imentalit: basic Emacs completion. Pel-use-ido must be turned on Requires lymode pel-use pel-	quickly selected a symbol definition, in any major mode supported by Emacs imenu. ges support imenu. PEL adds extra support for some modes. uffer, allowing you to select one and jump to it. uffer, allowing you to select one and jump to it. uffers currently opened. user interface. The user interface used for each command when Emacs starts is selected by a ssion PEL provides a UI selection command. In both cases the available user interfaces depend on what <f4> <f2> to access the customization buffer: lect one of: use-ido and pel-use-idomenu must both be turned on. mode completion with Counsel mode pel-use-ivy and pel-use-counsel must both be on. el-use-helm must be turned on. imenu pel-use-popup-switcher to be turned on (in pel-pkg-for-imenu group). switcher pel-use-popup-switcher to be turned on (in pel-pkg-for-imenu group). ing session with the pel-select-goto-symbol-UI command, bound to M-g <f4> h. is with with M-g <f4> <f2> to access the customization buffer: enu-anywhere user option must be set to one of the following values: Use tab to see possible matches. be-ivy must be on. use-helm must be turned on. use-helm following values: use-to to see possible matches. a different Ido prompt geometry and whether it uses 'fix' fuzzy matching. do-grid-mode Activate it with pel-use-ido-grid-mode user-option turned on. do-grid-mode Activate it with pel-use-ido-vertical-mode user-option turned on. Menu user-options which have an impact on the way the iMenu entries are displayed. a lalso uses the symbols detected by imenu). See Seedbar. Lists imenu-detected items from the current buffer (according to its major mode). For example, in a elisp file, the entry points are the function definitions and may include the variables</f2></f4></f4></f2></f4>
See also: • © Completion/Input • © Menus	• M-g i • M-g M-i		 For example, in a elisp file, the entry points are the function definitions and may include the variables and other items depending what function does the parsing (it can be semantic which provides more information). Provides one of the following interfaces to let user select entry to jump to: The default: input completion, using the minibuffer window and tab completion. a pop-up window: available in Graphics mode selected by mouse or in both graphics and terminal (TTY) modes when the imenu-use-popup-menu user-option is turned on. with PEL you can use pel-imenu-toggle-popup (bound to M-g <f4> p) to toggle the user interface used by imenu.</f4>
Move to imenu detected symbol definition in current buffer ★★	M-g h M-g M-h There is a bug in pop	(pel-goto-symbol) up-switcher that prevents listing	Prompt using for imenu symbol of the current buffer and move point to it. • Refresh imenu and jump to a place in the buffer using the completion method selected. • Modify user interface currently used with M-g <f4> h. • The command sets a ref-marker before moving. Return to previous location by typing M-, g items in some files.</f4>
Move to imenu detected symbol definition of all opened buffers ★ ★	• M-g Y • M-g M-y	(pel-goto-symbol-any- buffer)	Prompt using for imenu symbol of all loaded menu supported buffers and move point to the selection. • Provide input completion using the currently selected method (emacs-default, ido, ivy or helm). • Select the default completion method by customization setting pel-use-imenu-anywhere. • Modify user interface currently used with M-g <f4> y. • The command sets a ref-marker before moving. Return to previous location by typing M-,</f4>
Display current setting of commands: • pel-goto-symbol • pel-goto-symbol-any-buffer	M-g ?	(pel-show-goto-symbol-settings)	Display current settings used by the goto symbol commands in the echo area. For example: goto-symbol
Select Input Completion used by pel-goto- symbol	M-g <f4> h</f4>	(pel-select-goto-symbol-UI)	Select the input completion method used by the pel-goto-symbol command for the duration of the current editing session. • When Emacs starts the method used is determined by the value of the pel-initial-goto-symbol-UI user-option. You can use this command to change what is used in the current editing session without affecting the customized default. • See also the commands to control input completion (see Completion/Input) • pel-select-ido-geometry : M-g <f4> M-g • pel-ido-ubiquitous : M-g <f4> M-u • pel-flx-ido : M-g <f4> M-f</f4></f4></f4>
Select Input Completion Method used by pel- imenu-anywhere		(pel-select-goto-symbol- any-buffer-UI) nethod used is determined by the g session without affecting the g	Select the input completion method used by the pel-imenu-anywhere command for the duration of the current editing session and used by the pel-goto-symbol-any-buffer command. The value of the PEL pel-use-imenu-anywhere user-option. You can use this command to change what is customized default.
Toggle imenu between a hierarchical and a flat list.	• <f11> <f10> f • M-g <f4> f</f4></f10></f11>	(pel-imenu-toggle-flatten)	Toggles between imenu using a hierarchical menu (the default) and a flat menu. • ♣ The maximum number of entries in a imenu list is controlled by 2 imenu user-options: • imenu-max-items: size limit of a pop-up imenu. • imenu-max-item-length: size limit of a drop down imenu • Requires flimenu external package activated by pel-use-flimenu user-option. the maximum length of the imenu, there imenu will be split anyway in multiple sections and will end up
Toggle order of appliance in the imenu			Content, it will be split on type and by alphabetical names. Changes the order of entries in the imenu between the default and the order of appearance of the symbols in the buffer.
Toggle imenu I/F between completion buffer and pop-up menu	• <f11> <f10> p • M-g <f4> p</f4></f10></f11>	(pel-imenu-toggle-popup &optional <u>IN-CURRENT-</u> BUFFER)	Toggle the use of pop-up menu versus completion buffer for imenu. By default this applies to imenu issued in all buffers, but with the IN-CURRENT-BUFFER argument set the change applies only to the current buffer.
Toggle automatic imenu rescan	• <f11> <f10> R • M-g <f4> R</f4></f10></f11>	(pel-imenu-toggle-auto- rescan)	Toggle imenu automatic rescan Default is set by imenu-auto-rescan user-option.

Move Operation	<u>Keystroke</u>	Function	<u>Note</u>	
by defun			o code that's defun, defvar, etc, but it also works in other modes, as the same keys are bounded to	
by <u>actail</u>	different commands. The <f6> cursor key mappings use <up> and <down> to move to the beginning of the defun, and <left> and <ri> to the end of the defun. These commands work well when editing Lisp-like programming languages. The first two commands will skip nested functions at a level nested relative to the</ri></left></down></up></f6>			
	 These commands wink well with Endury Englanding Englands. The lines two commands are the first two commands and inherit these limitations: The pel-beginning-of-next-defun works well in most cases but has problems handling some C++ template code. The pel-end-of-previous-defun is even more affected by the limitations when used to move inside some nested code. Obviously need a better sequential navigation mechanism for nested functions definitions in source code. 			
Backward to beginning of defun	• <f6> <up></up></f6>	(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.	
	• C-M-a • C-M- <home> • C-[C-a • Esc C-a</home>		⚠ This command moves to the beginning go the next function or of the same nesting level of the current location. It skips the functions and methods that are more deeply nested.	
Forward to end of defun	• <f6> <right></right></f6>	(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.	
	• C-M-e • C-M- <end> • C-[C-e • Esc C-e</end>		⚠ This command moves to the end of the next top-level function or class. It skips the nested functions and methods.	
Forward to start of next defun	<f6> <down></down></f6>	(pel-beginning-of-next-defun &optional SILENT DONT-PUSH_MARK)	Move forward to the beginning of the next function definition. • Beeps if does not find beginning of next function unless SILENT is non-nil. • If the beginning of next function is found, push the start location to the mark ring unless DONT-PUSH_MARK is non-nil. • Move back to previous position with M- or <f6><f6>. • This command complements what end-of-defun does. • It moves forward but not to the end of the function definition (like end-of-defun) but to the beginning of the function definition, which is often what users of other editors expect. • It handles nested functions or class methods in languages like Python and others.</f6></f6>	
Backward to end of previous define	<f6> <left></left></f6>	(pel-end-of-previous-defun &optional SILENT DONT- PUSH_MARK)	Move backwards to the end of the previous function definition. • Beeps if does not find end of previous function unless SILENT is non-nil. • If the end of previous function is found, push the start location to the mark ring unless DONT-PUSH_MARK is non-nil. • Move back to previous position with M-` or <f6><f6>.</f6></f6>	
• by URL	With the following commands you can navigate quickly across the buffer to the next and previous URL. • You can also activate the <u>goto-address-mode</u> to act on the URL. PEL adds command to download a web page to a local temporary file and visit it. • See <u>E File-mngt</u> for more on that.			
Move to end of next	C-c C-n	(pel-goto-next-url)	Move point forward to the end of the next URL located in the current buffer.	
URL in buffer See also: <u>∑ File-mngt</u>	<f6> C-n</f6>		 The C-c C-n binding is only available when point is over the URL and the goto-address-mode minor mode is active. Use <f11> f u or <f11> f U to activate this mode.</f11></f11> The global <f6> C-n key binding activates the goto-address-mode if it is not already active.</f6> 	
Move to beginning of previous URL in buffer	С-с С-р	(pel-goto-previous-url)	Move point backward to the beginning of the previous URL located in the current buffer. • The C-c C-p binding is only available when point is over the URL and the goto-address-mode minor mode is active. Use <f11> f u or <f11> f U to activate this mode. • The global <f6> C-p key binding activates the goto-address-mode if it is not already active.</f6></f11></f11>	
See also: <u>» File-mngt</u>	<f11> C-p</f11>			
• by <u>sentences</u>	The variable 'sentence-end' is a regular expression that matches ends of sentences. Also, every paragraph boundary terminates sentences as well. The definition of what is a sentence depends on the major mode. For example, in C++//l mode the end of sentence means end of C++ statement. More information on navigation is available on each mode.			
To beginning of sentence	м-а	(backward-sentence &optional ARG)	Move backward to start of sentence. With arg, do it arg times.	
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.	
• by <u>paragraphs</u>	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></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.	
Forward paragraph	• C- <down></down>	(forward-paragraph	a negative argument AHG = -N means move forward N paragraphs. Move forward to end of paragraph.	
‡	• M-}	&optional ARG)	With argument ARG, do it ARG times; a negative argument ARG = -N means move backward N paragraphs.	
• by <u>pages</u>	-	e whose beginning matches the	regexp 'page-delimiter'. By default, that is a ^L (form feed) at the beginning of a line.	
Forward 1 page #	С-х]	(forward-page &optional COUNT)	Move forward to page boundary. With arg, repeat, or go back if negative.	
Backward 1 page	С-ж [(backward-page &optional COUNT)	Move backward to page boundary. With arg, repeat, or go forward if negative.	

Move Operation	<u>Keystroke</u>	Function	<u>Note</u>
to buffer &	The following commands m	nove point to top, bottom and co	entre of the current buffer or window.
window top/end	· ·		ave like the Brief/CRiSP equivalent keys with the additional handling of Emacs fields. d of buffer, and M-r to move top top, centre and end of the visible portion of the current buffer.
To beginning of: line, ↓ window, buffer	<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
★ PEL Enhanced Key ★	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 <u>IELM</u>) 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.</home>		
See also: Secolling	Scrolls other window when PEL window scroll mode is active. See <u>Scrolling</u> .		
To end of line, window, buffer	<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
★ PEL Enhanced Key ★	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 <u>IELI</u> 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 <u>Scrolling</u>. • On macOS laptops, the <end> key is not available; use Fn <right> instead.</right></end></end>		
Under <u>GNU Screen</u> →	' ' ' '		en, the <end> key registers as <select>. Set pel-select-key-is-end to circumvent this.</select></end>
∑ Keyboard Macros →	Avoid in Keyboard Mac	ros: The the behaviour of the ke	y depends on the original position, so it's not a good fit to use in a keyboard macro. Use C-e instead
∑ Outline →	I 🛕	nen you want to move point to th	
	! In collapsed outlines yo last line of the buffer.		t> cursor, or C-a then C-e to move to the real end of the last line of a window to be able to move to the
To beginning of buffer \$	M-<	(beginning-of-buffer &optional ARG)	 Move point to the beginning of the buffer. 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.
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.
To left line center, top, bottom of window.	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. • The recenter-positions user-option can be modified to change that default. • Arguments: • A negative argument reverses the order. • A numeric argument identifies a line number. • Number 0 identifies the first line in window: M-0 M-r : move to top of window • Negative 0 identifies the last line in window: M M-0 M-r : move to end of window
• in buffer of other windows	The following 2 commands	do not move point in the currer	nt buffer, they move it in the buffer showing in the other window.
To beginning of buffer in other window	• Esc <home> • M-<home></home></home>	(beginning-of-buffer-other- window ARG)	Move point position to the beginning of the buffer in the other window. Stay in current 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></end></end>	(end-of-buffer-other- window ARG)	Move point position to the end of the buffer in the other window. Stay in current window. • Leave mark at previous position. • With arg N, put point N/10 of the way from the true end.
Goto match/	A match is the result of a p	revious operation like: arep sear	rch result, compilation errors, etc
Compilation Error			at shows the list of warning/errors resulting in code/syntax checking.
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).
recentering in current window		do not move point, but repositions they can be used to refresh the	on the text in the current window. See also: Windows See also:
Position current line to window's Center / Bottom / Top . Refresh screen.	• C-1 • <f11> C-1</f11>	(recenter-top-bottom &optional ARG)	Without argument: moves the current line to window: center -> top -> bottom. • With arg: centre first: • C-u C-l C-l C-l • → center → bottom → center → top • With negative arg: bottom first: • C C-l C-l C-l • → bottom → center → top • With arg 0: top first: • M-0 C-l C-l • C-l
			 → top → bottom → center With numeric positive: move current line to window top position N With negative numeric: move current line to bottom window position: -1 := last line PEL provides the <f11> C-1 key binding because some modes use C-1 as a prefix key.</f11>
Reposition comment/ definition in full view	• C-M-1 • C-[C-1 • Esc C-1	(reposition-window &optional ARG)	Attempts to make the current comment or current definition fully visible by scrolling the lines without changing the point. • Further invocations move it to the top of the window or toggle the visibility of comments that precede it (by scrolling the lines).