Copy, Cut & Paste — Copy/Delete/Kill/Yank

			- Copy/Delete/Kiii/Talik	
<u>Operation</u>	<u>Keystroke</u>	Function	Note	
Emacs cut & paste:	supported by PEL:		operations available in Emacs, along with features provided by the following external packages	
<u>Kill</u> and <u>yank</u>			/ated by pel-use-browse-kill-ring user-option.	
Delete & specialized	The <u>popup-kill-ring</u> external package and its pre-requisites <u>pos-tip</u> and <u>popup</u> activated by <u>pel-use-popup-kill-ring</u> . Graphics mode only A kill operation stores the text inside a kill-ring buffer which can be retrieved through a yank operation.			
<u>delete</u>	• However, when text is a	•		
	Emacs pre-dates the IBMIn Emacs terminology:	Emacs pre-dates the IBM publication of the <u>Common User Access (CUA)</u> standard and uses different names for similar concepts.		
	"kill" represents an c "yank" represents are			
Open this PDF file.	• <f11> = <f1></f1></f11>	(pel-help-pdf	Open the <u>Sout & Paste</u> local PDF. If the prefix argument (like c-u or M) is used, then it	
See also: <u>∑ Help/Info</u>	• <f11> - <f1></f1></f11>	&optional OPEN- WEB-PAGE)	opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set it's the other way around.	
Customize PEL support for cut & paste	• <f11> = <f2> • <f11> - <f2></f2></f11></f2></f11>	(pel-customize-pel &optional OTHER- WINDOW)	Customize PEL support for cut and paste. • If OTHER-WINDOW is non-nil (use C-u), display in other window.	
Customize Emacs support for cut & paste	<f11> - <f3></f3></f11>	(pel-customize- library &optional OTHER-WINDOW)	Customize Emacs cut and paste groups: browse-kill-ring, cua-mode, killing, popup-kill-ring. • If OTHER-WINDOW is non-nil (use C-u), display in other window.	
OS Clipboard			ng commands can be used to copy and paste from the OS (system) clipboard.	
Commands	 On macOS this can also be done using the standard This can also be done with the standard ℜ-c, ℜ-v and ℜ-x keystrokes. ♠ On macOS, with emacs running under Terminal app, you can use ℜ-v to paste from the OS-clipboard. And when xterm-mouse-mode is off you can select text by marking it with the mouse, then use ℜ-c to copy to the OS clipboard. ℜ-x does not work in terminal mode. 			
Copy text to clipboard	• <f11> C c</f11>	(clipboard-kill-ring-	m-mouse-mode in terminal mode and change the way text selection works with the mouse. Copy region to kill ring, and save in the OS clipboard.	
		save BEG END &optional REGION)	In terminal mode, when the xtem-mouse-mode is off, the ℜ-c key copies text, but copies the terminal text, so if you want to copy multiple lines, ensure there is only one Emacs window horizontally.	
	• %-c	(ns-copy- including- secondary)		
Paste text from clipboard	• <f11> C v</f11>	(clipboard-yank)	Insert the OS clipboard contents, or the last stretch of killed text.	
	• %-v		in graphics mode ಱ-v executes the standard (yank &optional ARG) which supports the clipboard. With Emacs running inside a macOS Terminal.app frame, the key will bring text from the clipboard but slowly and may fail to paste everything properly.	
Cut region & place both in kill ring and on system clipboard	• <f11> C x • %-x</f11>	(clipboard-kill- region BEG END &optional REGION)	Kill the region, and save it in the OS clipboard.	
Showing Copied/Cut	Most PEL commands that	t copy and cut/kill text	can also display that text in the echo area at the bottom of the screen if the pel-show-copy-	
Text	 cut-text user option is set to t or its buffer local value controlled by pel-toggle-show-copy-cut-text command (bound to <f11> M-=) sets it to t.</f11> The commands that can display the copied/cut/kill text are identified by the special symbol showing in the first column. 			
Toggle display of copied/cut/killed text.	<f11> M-=</f11>	(pel-toggle-show- copy-cut-text	Toggle display of copied/cut text. • By default change behaviour in local buffer only.	
		&optional GLOBALLY)	With optional GLOBALLY argument (use any prefix argument), change it for all buffers. Display new state.	
		GLOB/ILLI)	The change does not persist across Emacs sessions.	
			 To modify the global state permanently modify the customized value of the pel-show-copy-cut-text user option. You can use the <f11> - <f2> or the <f11> = <f2> key sequences to open the relevant customize buffer.</f2></f11></f2></f11> 	
Browse kill ring	С-с у	(browse-kill-ring)	Display items in the 'kill-ring' in another buffer.	
	Several options are available		□ customization buffer. With PEL <f11> - <f3> 1 opens it.</f3></f11>	
			ther allows showing killed text in its original buffer & location when selected in the browse buffer.	
	Requires browse-kill-ring external package activated by pel-use-browse-kill-ring. Inside the *kill Ring* buffer It's possible to edit and delete entries from the kill ring. There are several other available commands; type			
		Kill Ring buffer it's possible to edit and delete entries from the kill ring. There are several other available commands; type h in the *Kill Ring* buffer to show its help.		
Copy Commands			". Other commands are used to take text from the kill ing and insert it in the buffer. mpliant C-c for copy. To support that key you must enable the <u>cua-mode</u> .	
	Some of the commands d	isplay the copied text is	nside the echo area. That can be useful to see what some commands copied, for example to	
	echo area is cleared on the	e next key pressed.	and being able to see what a word or symbol is in the major mode of the current buffer. The	
	The commands are listed in order of the size/type of text copied: 1) character, whitespace 2) word, symbol 3) filename/url 4) line 5) function, list/sexp 6) sentence, paragraph			
	All of the following commands, except the one for rectangle can show the copied text in the echo area.			
			e pel-show-copy-cut-text by user-option. Toggle this display with <f11> M-=</f11>	
Copy region or line at point	• M-W • <f11> = 1</f11>	(pel-copy-marked- or-whole-line)	Flexible copy to kill ring.: copy visible region if any, otherwise copy current line to kill ring. Replaces standard binding to kill-ring-save which only copies region	
★ PEL Enhanced Key ★	• <f11> = = • <f11> +</f11></f11>		on macOS terminal (TTY) mode the keypad+ key is interpreted as <kp-separator></kp-separator> .	
	• <f11> <kp-add></kp-add></f11>		For environments where keypad+ maps to <kp-add> (as its the case in Terminals for some Linux distributions, set the pel-keypad++is-kp-add user-option to t to activate the key.</kp-add>	
See also: •	<pre>• <kp-add> • <kp-separator></kp-separator></kp-add></pre>	See the ∑ Markin	g table to mark (select) a text region to use with this command.	
• <u>∑</u> Numkeypad		The copy operation is	s controlled by the (optional) argument:	
		If a region is act	egion (regardless of whether it is visible or not. ive/visible: copy the region's text.	
			ctive/visible copy N lines: nt, (N=1) copy current line.	
		 If N > 0: copy 	y current line and N-1 following lines. current line and N-1 previous lines.	
		All copied lines are co	content line and N=1 previous lines. omplete. The copied text is saved in the kill-ring. tre performed by 'kill-ring-save' (the original binding for that key).	
			text is also copied to the OS clipboard.	
Copy complete word at point	• <f11> = w • <c-kp-add></c-kp-add></f11>	(pel-copy-word-at- point)	Copy word at point. Shows the text copied in the echo area. See table Text Modes for information on text modes that affects this.	
See also: •			? command displays the mode and the <f11> t m prefix allows modification of the mode.</f11>	
• <u>Text Modes</u>		subword-mode	word mode to include or exclude some characters as word delimiters: To toggle that mode: <f11> t m b le . To toggle that mode: <f11> t m p</f11></f11>	

<u>Operation</u>	<u>Keystroke</u>	Function	Note
Copy complete symbol at point	• <f11> = . • M-+</f11>	(pel-copy-symbol- at-point)	Copy symbol at point. The syntax of what constitutes a symbol depends on the syntax table for the buffer and therefore on the major mode of the current buffer.
See also: New Numkeypad	• <m-kp-add> In terminal mode of some Linux distribution, the <m-kp-add> is not recognized. PEL tries to identify these systems and use another key binding identified by the pel-keypad-meta+-special-sequence user-option (it identifies M-0 3 k for Linux for instance). If the key sequence for your environment running in terminal mode is different set</m-kp-add></m-kp-add>		
Copy character at point	<f11> = c</f11>	pel-keypad-meta+-s (pel-copy-char-at- point &optional N)	Copy single character at point. With argument N, copy N consecutive characters; a negative N copies the character
Copy whitespaces at point	<f11> = SPC</f11>	(pel-copy- whitespace-at- point)	backwards (before point). Kill all whitespace characters at/ around point on current line.
Copy filename at point	<f11> = F</f11>	(pel-copy- filename-at-point)	Copy filename at point.
Copy URL at point	<f11> = u</f11>	(pel-copy-url-at- point)	Copy URL at point.
Copy line beginning	<f11> = a</f11>	(pel-copy-line- start)	Copy text from the beginning of the current line up to point.
Copy line end	<f11> = e</f11>	(pel-copy-line-end)	Copy text from point up to the end of the line.
Copy function at point	<f11> = f</f11>	(pel-copy-function- at-point)	Copy complete body of function at point.
Copy list at point	<f11> = (</f11>	(pel-copy-list-at- point)	Copy and show complete Lisp-syntax list at point. • Copy from anywhere inside the list: copies the entire list.
Copy S-expression at point	<f11> = x</f11>	(pel-copy-sexp-at- point)	Copy and show complete <u>Lisp S-expression</u> at point. For Lisp code see also <u>\$\text{\text{NI-Lispy.}}\text{Lispy.}Point must be at the start parenthesis or right after the closing parenthesis otherwise it does not copy. In particular it will not copy if point is <i>inside</i> the list.</u>
Copy complete sentence at point	<f11> = s</f11>	(pel-copy- sentence-at-point)	Copy entire sentence at point. Toggle the minimum number of spaces that end a sentence with: pel-toggle-sentence-end: <f11> t m s</f11>
Copy paragraph beginning	<f11> = b</f11>	(pel-copy- paragraph-start)	beginning of paragraph to point.
Copy paragraph	<f11> = H</f11>	(pel-copy- paragraph-at- point)	Copy entire paragraph at point.
Copy paragraph end	<f11> = h</f11>	(pel-copy- paragraph-end)	Copy from point to end of paragraph.
Save rectangle text See also: <u>➤ Rectangles</u>	• C-x r M-w • <f11> = r</f11>	(copy-rectangle- as-kill START END)	Copy the region-rectangle and save it as the last killed one.
Duplicate Text	PEL provides text duplication	n commands that perfo	rm text replacement of marked text. Nothing is copied in the mark ring.
Duplicate current line • replace any marked text	<f6> d</f6>	(pel-duplicate-line &optional N)	Duplicate the current line N times. N defaults to 1. Nothing is copied to the kill ring. • Use numeric argument to specify a different number: M-5 <f6> d inserts 5 duplicates.</f6>
	 Insert new line(s) below and move point to the last one entered, at the same relative position inside the line. If some text on the original line is marked, the function prompts for a replacement, and replace each instance of that text in the duplicated line. If N is negative the replacement is only done for the marked area. When (abs N) > 1: insert that many duplicated lines, and prompts for a new replacement for each new line. The prompt maintains its history (accessible via M-p and M-n). 		
Deleting Text	Emacs supports "deleting" and "killing" text. Deleted text is not retained. Killed text is retained in the "kill ring". Emacs kill commands erase text and copy it into the kill ring. Several commands below can show the killed text in the echo area.		
Kill Commands	Those are marked with:		pel-show-copy-cut-text by user-option. Toggle this display with <f11> M-=</f11>
Toggles delete selection mode See also: Marking Text Modes	<f11> t m d</f11>	(delete-selection- mode)	Toggles delete selection-mode on/off. In delete-selection-mode typing a character while a region is active replaces the entire region with what is typed. By default delete selection-mode is off.
Kill/Delete marked region/ line(s)	• C-w • <f11> - 1</f11>	(pel-kill-or-delete- marked-or-whole-	Flexible region/whole-line kill/delete. Argument controls behaviour (see next cell below). In graphics mode this also copies text to the OS clipboard.
★PEL Enhanced Key ★	• <kp-subtract> • 第-x</kp-subtract>	line &optional N)	With PEL in non-numlock mode, the <keypad-subtract> (the keypad - key) is bound</keypad-subtract>
Available in PEL non numlock mode			to this command. d On macOS in graphics mode only: PEL rebinds ℜ−x from (kill-region) to this command, making this easy to use key able to perform more.
See also: • » Marking	N=0 := kill region (active/v	risible or not)	See the Narking table to mark (select) a text region to use with this command.
• <u>Numkeypad</u>	 N=0 := kill region (active/visible or not) Sign of N selects operation: positive := kill (default) negative := delete 		
	 Select text to delete/kill based on presence of region: if a region is marked: kill/delete region's text, if no region: kill/delete abs(N) lines, start at point. 		
	If operation is to kill 1 line and the line is empty, then delete line instead of killing it.		
	With no arg: with no active/visible region: kill current line, but if line is empty delete it. with an active/visible region: kill region's text. With arg 0: (M-0 C-w): kill region's text, whether region is active/visible or not. With a non zero arg: With no region active/visible: With no region active/visible: With arg -: (M C-w) or (C C-w): delete current line		
	 With arg - 1: (M - 1 C-w) or (C - 1 C-w): delete current line With arg 4: (M - 4 C-w): kill 4 lines including current one. 		
	 With arg -3: (M 3 C-w): delete 3 lines including current one. With a region active/visible: With any negative mark argument: delete the region's text. 		
	 With any negative mark argument: delete the region's text. With no argument or any positive argument: kill the region's text. This replaces the standard Emacs binding to kill-region which always kill text between mark and point, even when the region is not marked. 		
	When text is killed it is killed	with kill-region, so it re	tains the filtering and kill ring text appending capabilities.
Append to Kill Ring	• C-M-W • C-[C-W • Esc C-W	(append-next-kill &optional INTERACTIVE)	Preparation command. Next kill command issued after this will add to the top of the kill ring item (the previous kill): If the next command kills forward from point, the kill is appended to the previous killed text. If the command kills backward, the kill is prepended. If the next command is not a kill command, this has no effect.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Delete 1 Character	one of them (e.g. macOS	laptop keyboards). O	ward and 2) a delete backward (backspace). Some keyboards have both, others have only n those the forward delete key is composed with the Fn key and the backspace key. the normal-erase-is-backspace variable, which can be customized and controlled by executing
	This table uses the ☒ and1. ☒ := "forward	. I ≪ symbols to represent delete" := <deleter.< th=""><th></th></deleter.<>	
	. c-⊗ and c-⊗ are no	t accessible in terminal	mode.
Kill character at point	<f11> - c</f11>	(pel-kill-char-at- point &optional N)	Kill single character at point. With argument N, kill N consecutive characters; a negative N kills characters backwards.
Delete character - forward	C-d	(delete-char N &optional KILLFLAG)	Delete following N characters (previous if N is negative). N defaults to 1. When region is marked: region is deleted if delete-selection-mode is on, otherwise the region is not deleted.
	\boxtimes	(delete-forward- char N &optional KILLFLAG)	Delete following N characters (previous if N is negative). N defaults to 1. When region is marked: region is deleted, regardless of argument and state of delete-selection-mode.
Delete character - backward	• DEL • 🔀	(backward-delete- char-untabify ARG &optional KILLP)	Deletes character before cursor (deletes backward), replaces hard tab with spaces as required. With arguments: • positive numeric argument: kill that many characters backward • negative numeric argument: kill that many characters forward When region is marked: the region is deleted, regardless of argument.
Kill trough next occurrence of char	M-z char	(zap-to-char ARG CHAR)	Kill up to and including ARGth occurrence of CHAR. Case is ignored if 'case-fold-search' is non-nil in the current buffer. Goes backward if ARG is negative; error if CHAR not found.
Kill text between point and mark	s-⊠	(kill-region BEG END &optional REGION)	Kill text between mark and point, even if region is not marked. See also: C-w above.
Delete all spaces between point and next non-white on same line.	• C-× • Fn C-×	(pel-delete-to- next-visible)	Delete all whitespace between point and next non-whitespace character (stops at end of line). Useful to delete the current word when point is at the beginning of the word. on macOS laptop, use: Fn C-delete
Delete & Kill element(s)	The following PEL commands delete words symbols, paragraphs, S-expressions (sexp), functions, etc They do not retain information in the kill ring. None of these commands operate on read-only buffers. • PEL provide similar commands to kill the same entities, see them in the kill section below. • All of the following commands, except the one for rectangle can show the deleted text in the echo area.		
• word			pel-show-copy-cut-text by user-option. Toggle this display with <f11> M-=</f11>
Delete complete word at point	• <f11> DEL w • <f11></f11></f11>	(pel-delete-word- at-point)	Delete the complete word at point, regardless of point's position inside the word.
Delete part of word at point	• <f11> DEL q • <f11> ⊠ q</f11></f11>	(pel-delete-word- part &optional BEGINNING)	Delete the end of word at point: from point to end of current word. • With any prefix argument delete the beginning of word up to current point.
Kill word backward	• M-X	(backward-kill- word ARG)	Kill characters backward until beginning of word.
Kill word (forward)	• C-S-⊠ • M-d	(kill-word ARG)	By default kill forward from point up to the end of the current word. Numeric argument specify number of consecutive words. Negative argument reverses the direction.
Kill word forward and delete whitespace after it.	M-D	(pel-kill-word-and- whitespace ARG)	Kill word forward and <i>delete</i> the whitespace following it. Numeric argument specify number of consecutive words. Negative argument reverses the direction. Whitespace is deleted only after the last of the words killed. If punctuation follows the last deleted word it is also deleted, like whitespace. Consecutive execution save the consecutive words in kill ring, but with only 1 space between each word (even newlines are replaced by a single space)
Kill word at point	• <f11> - w • <c-kp-subtract></c-kp-subtract></f11>	(pel-kill-word-at- point)	Kill the complete word at point, regardless of point's position inside the word.
Kill part of word at point	<f11> - q</f11>	(pel-kill-word-part &optional BEGINNING)	Kill the end of word at point: from point to end of current word. • With any prefix argument kill the beginning of word up to current point.
• symbol	symbol		
Kill symbol at point	• <f11> • <m-kp-subtract></m-kp-subtract></f11>	(pel-kill-symbol-at- point)	Kill the complete word at point as identified by word and symbol syntactic unit, regardless of point's position inside the word. This is useful in source code files when the subword-mode and superword-mode are not activated; it kills all consecutive characters that include symbol characters such as '-'.
Kill part of current symbol at point	<f11> - ,</f11>	(pel-kill-symbol- part &optional BEGINNING)	Kill the end of symbol at point: from point to end of current symbol. • With any prefix argument kill the beginning of symbol up to current point.
Delete complete symbol at point	• <f11> DEL . • <f11> ⊠ .</f11></f11>	(pel-delete- symbol-at-point)	Delete the complete word at point as identified by word and symbol syntactic unit, regardless of point's position inside the word. This is useful in source code files when the subword-mode and superword-mode are not activated; it deletes all consecutive characters that include symbol characters such as '-'.
Delete part of current symbol at point	• <f11> DEL , • <f11> ☒ ,</f11></f11>	(pel-delete- symbol-part &optional BEGINNING)	Delete the end of symbol at point: from point to end of current symbol. • With any prefix argument delete the beginning of symbol up to current point.
• Line	line		
Kill whole line	C-S-≪	(kill-whole-line &optional ARG)	Deletes current line (in graphics mode). ⊌ Use C-w instead, it is more flexible, see above.
Delete beginning of line	• <f11> DEL a • <f11> ⊠ a</f11></f11>	(pel-delete-from- beginning-of-line)	Deletes the beginning of the line up to the cursor.
Kill beginning of line	• M-0 C-k • C-\ • <f11> - a</f11>	(pel-kill-from- beginning-of-line)	Kills the beginning of the line up to the cursor. In terminal the M binding ☑ does not work properly, and they do different things! • <m-☑> binds to <c-backspace> executing backward-kill-word. • <m-s-☑> binds to (mark-defun &optional ARG) instead (which is bound to C-M-h). The binding works properly in graphics mode.</m-s-☑></c-backspace></m-☑>
Delete to end of line	• C-K • <f11> DEL e • <f11> 🔀 e</f11></f11>	(pel-delete-line)	Delete text from cursor to end of line.

Nill Inc end of fine
* <f11> - e * *f11> - e * *f11> - e * * * * * * * * * * * * * * * * * *</f11>
If you want to append the killed line to the last killed text, use C-X-A-b before C-X-b
the lill ring anyway essentially performing a copy to kill ring. M-WB is bound to fine-the perchase Soptional ARG) as in M-(in terminal mode. The M-B binding works properly in graphics mode only and 4£115 – E. Idelete - Land with properly in graphics mode only and 4£115 – E. If FEVERSE is non-nil (interactive), with a C-u properly, it searches backwards and keeps the last instance of each repeated line. Identical lines need not be adjacent, with a C-u C-u C-u prefix), it retains repeated blank lines. **Sentence** **Sentence
Selete duplicate lines
Delete duplicate lines
<f11> ☑ * lines BEG END Applicant REVERSE ADJACENT KEPB-BLANKS INTERACTIVE) ## IF REVERSE is non-nil (interactively, with a C-u prefix), it searches backwards and keeps the applicance of each repeated line. Identical lines need not be adjacent, unless the argument ADJACENT is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u C-u C-u C-u C-u C-u C-u prefix), it retains regions that have already been sorted. ### If REVERSE is non-nil (interactively, with a C-u C-u C-u C-u C-u C-u C-u C-u C-u C-u</f11>
ADJACENT KEEP-BLANKS INTERACTIVE Interactively, with a C-u C-up regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-u Drefix), it retains regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-u Drefix), it retains regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up refix), it retains regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up refix), it retains regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up refix), it retains regions that have already been sorted. If the argument KEP-BLANKS in non-nil (interactively, with a C-u C-up refix), it retains regions that have already been sorted. If the argument KBALANKS in non-nil (interactively, with a C-u C-up refix), it retains regions that have already been sorted. If the argument have already been
INTERACTIVE In regions that have already been sorted. If the argument Key-BLANKS is non-nil (interactively, with a C-u C-u prefix), it retains repeated blank lines. Prints a message describing the number of deletions. (pel-delete-sentence at point
Prints a message describing the number of deletions. Prints a message describing the number of deletions. Prints a message describing the number of deletions. Particle sentence at point
Delete sentence at point Image: Complete sentence at point Image: Complete sentence Image: Comp
Sentence at point Still power to start of paragraph at point Sentence at point Still power to end of sentence Sentence at point Still power to end of sentence Sentence at point Still power to end of sentence Sentence at point Still power to end of sentence Still power to end of paragraph Still power to end of par
Ar-point
Sentence & Optional ARG With arg, repeat, or kill forward to Nth end of sentence if negative arg -N.
Kill sentence - forward M-k (kill-sentence & optional ARG) Kill from point to end of sentence. • Paragraph paragraph Delete complete paragraph at point • <f11> DEL H</f11>
Paragraph Delete complete paragraph at point Paragraph Paragra
point Paragraph-at-point & Optional N Paragraph & Optional N Paragraph & Optional N
Kill complete paragraph at point **Coptional N) **Coptional N, Coptional N, Complete paragraph at point. With argument N, kill N consecutive paragraphs; a negative N kills the current one and N-1 previous paragraphs. **Coptional N, Coptional N, Complete paragraph at point. With argument N, kill N consecutive paragraphs; a negative N kills the current one and N-1 previous paragraphs. **Coptional N, Coptional N, Complete paragraph at point. With argument N, kill N consecutive paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kill N consecutive paragraph. With arg N, delete back to start of paragraph. **Coptional N, Cill complete paragraph at point. With arg N, delete back to start of paragraph. With arg N, kill back to Nth start of paragraph. With arg N, kill back to Nth end of paragraph. One paragraph argument N, kill N consecutive paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragraphs; a negative N kills the current one and N-1 previous paragra
point Section Point Po
• <f11> ⋈ b delete-paragraph ARG) With arg N, delete back to Nth start of paragraph; negative arg -N means delete forward to Nth end of paragraph. Kill back to start of paragraph **Paragraph** **</f11>
paragraph ARG) With arg N, kill back to Nth start of paragraph; negative arg -N means kill forward to Nth end of paragraph. Delete forward to end of paragraph * <f11> DEL h</f11>
paragraph • <f11> 🗵 h paragraph ARG) With arg N, delete forward to Nth end of paragraph;</f11>
-5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kill forward to end of paragraph ARG) (kill-paragraph ARG) Kill forward to end of paragraph. With arg N, kill forward to Nth end of paragraph; negative arg -N means kill backward to Nth start of paragraph.
• S-Expression S-expression
Delete Lisp S-Expression at o <f11> DEL x of11> \infty x o (pel-delete-sexp- at-point) Delete the S-Expression at point. The point must be at the opening parenthesis or just after the closing parenthesis.</f11>
Kill Lisp S-Expression at point (pel-kill-sexp-at-point) Kill the S-Expression at point. The point must be at the opening parenthesis or just after the closing parenthesis.
Delete previous Lisp S-expr (a) • <f11> DEL [• <f11></f11></f11>
Kill previous Lisp S-expression C-M- (backward-kill- sexp &optional Kill the sexp (balanced expression) preceding point. With ARG, kill that many sexps before point.
C−[C−⊠ ARG) Negative arg -N means kill N sexps after point. This command assumes point is not in a string or comment.
⚠ Note: In some text (like <u>The Common Lisp Cookbook - Using Emacs as a Lisp IDE</u>), the C- M-<backspace></backspace> keystroke is being described to kill the previous sexp. This key does not
seem to be used anymore. This key sequence is normally not accessible in terminal mode as it would map to C-M-h instead.
The C−M− binding only works in terminal mode. Since this key-sequence is not the best match for the operation, use any of the alternatives or MC-M-k instead.
Delete next Lisp S-expression
 For example: M <f11> DEL] deletes the sexp backward.</f11> With numeric argument: delete that many sexp in the direction identified by the sign of the argument.
Kill next Lisp S-expression • C-M-k • <f11> -] (kill-sexp & optional ARG) • No argument: kill the next sexp (or the current from the point forward). • With negative sign: kill the previous sexp (the sexp backward).</f11>
 C-[C-k For example: M C-M-k kills the sexp backward. With numeric argument: kill that many sexp in the direction identified by the sign of the
Lisp List lisp list
Delete Lisp list at point • <f11> DEL ((pel-delete-list-at- Delete the balanced expression at point: a block of text between parentheses, braces, squared</f11>
or angled bracket, single or double quotes. Point must be located at the opening block character. For Lisp code see also <u>%I- Lispy.</u> Kill Lisp list at point (pel-kill-list-at- Kill the balanced expression at point: a block of text between parentheses, braces, squared or
point) angled bracket, single or double quotes. Point must be located at the opening block character.
• Function function Delete function at point • <f11> DEL f (pel-delete-</f11>
• <f11> ✓ f function-at-point) • Deletes the complete body of the function.</f11>
Kill function at point (pel-kill-functionat point) Kill the function at point. Point can be anywhere, or just past the function code. Kills the complete body of the function.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Filename	filename		
Delete filename at point	• <f11> DEL F • <f11> 🗵 F</f11></f11>	(pel-delete- filename-at-point)	Delete the filename at point. Point can be located anywhere inside the file name or right after.
Kill filename at point	<f11> - F</f11>	(pel-kill-filename- at-point)	Kill the filename at point. Point can be located anywhere inside the file name or right after.
• URL	url		
Delete URL at point	• <f11> DEL u • <f11> 🗵 u</f11></f11>	(pel-delete-url-at- point)	Delete the URL at point. Point can be located anywhere inside the file name or right after.
Kill URL at point	<f11> - u</f11>	(pel-kill-url-at- point)	Kill the URL at point. Point can be located anywhere inside the file name or right after.
Rectangle area	rectangle area		
Delete text in rectangle See also: <u>▼ Rectangles</u>	• <f11> DEL r • <f11> 🗵 r</f11></f11>	(pel-delete- rectangle START END &optional FILL)	Delete the rectangle region.
Kill text in rectangle See also: <u>Nectangles</u>	• C-x r k • <f11> - r</f11>	(kill-rectangle START END &optional FILL)	Delete the region-rectangle and save it as the last killed one. • If the buffer is read-only, Emacs will beep and refrain from deleting the rectangle, but put it in 'killed-rectangle' anyway. This means that you can use this command to copy text from a read-only buffer. (If the variable 'kill-read-only-ok' is non-nil, then this won't even beep.)
Comments in area	comments in area		
Delete all comments in buffer or marked region See also: <u>Somments</u>	• <f11> ; DEL • <f11> ; ⊠</f11></f11>	(pel-delete-all-comments)	Delete all comments in current (possibly narrowed) buffer or marked region. To delete all comments inside a region mark the region first. You can also narrow a region and then use this command to remove all comments from that narrowed region, without affecting anything else. See the Narrowing table for information on narrowing.
Kill all comments in buffer or marked region (& retain them in kill ring)	<f11> - ;</f11>	(pel-kill-all- comments)	Kill all comments in current (possibly narrowed) buffer or marked region and retain them in kill ring.
See also: <u>See also</u>			⊌ To kill all comments inside a region mark the region first. You can also narrow a region and then use this command to remove all comments from that narrowed region, without affecting anything else. See the ■ Narrowing table for information on narrowing.
Delete whitespace See also: <u>▼ Whitespace</u>	The following Emacs commands delete whitespaces. The deleted characters are not copied in the kill ring. These commands are also described in the Text Whitespace table.		
Delete all whitespace at point	• <f11> DEL SPC • <f11></f11></f11>	(pel-delete- whitespace-at- point)	Delete all whitespace at and around point on a single line.
Kill whitespace at point	<f11> - SPC</f11>	(pel-kill- whitespace-at- point)	Kill all whitespace characters at/around point on current line. Copy them to kill ring.
Delete empty/whitespace lines in region or all buffer	• <f11> DEL M-SPC • <f11> ☑ M-SPC</f11></f11>	(pel-delete-all- empty-lines &optional BEGIN END)	Delete all empty lines from marked area or the entire buffer if nothing is marked.
Delete all spaces between 2 words	M-\	(delete-horizontal- space &optional BACKWARD-ONLY)	Delete all spaces and tabs around point. Only works when cursor is on the spaces between the words or on the first character of the second word.
Delete all spaces but one beween words	M-SPC	(just-one-space &optional N)	Delete all spaces and tabs around point, leaving one space (or N spaces). If N is negative, delete newlines as well, leaving -N spaces. This command ensures that words are separated by just one space character. The cursor may be between the words but can also be on the fist character of the word. At the end of the word it inserts a space.
Delete all contiguous blank lines after point	С-ж С-о	(delete-blank-lines)	 On blank line, delete all surrounding blank lines, leaving just one. On isolated blank line, delete that one. On nonblank line, delete any immediately following blank lines.
Delete Indentation, join this line to the previous one See also: Indentation Whitespace	M-^	(delete-indentation &optional ARG)	Join this line to previous and fix up whitespace at join. If there is a fill prefix, delete it from the beginning of this line. With argument, join this line to following line.
Cycle spacing around point	<f11> t w .</f11>	(cycle-spacing &optional N PRESERVE-NL- BACK MODE)	Manipulate whitespace around point in a smart way. • The first call in a sequence acts like 'just-one-space'. It deletes all spaces and tabs around point, leaving one space (or N spaces). N is the prefix argument. If N is negative, it deletes newlines as well, leaving -N spaces. (If PRESERVE-NL-BACK is non-nil, it does not delete newlines before point.) • The second call in a sequence deletes all spaces. • The third call in a sequence restores the original whitespace (and point). The easiest way to use this command for the second or third call (or further) is to issue it once and then use the repeat command (C-x z or <f5>).</f5>
Delete all trailing whitespaces	<f11> t w t</f11>	(delete-trailing- whitespace &optional START END)	Delete trailing whitespace in the entire (or narrowed part of the) buffer or in the marked region. This command deletes whitespace characters after the last non-whitespace character in each line between START and END. It does not consider formfeed characters to be whitespace. If this command acts on the entire buffer, it also deletes all trailing lines at the end of the buffer if the variable 'delete-trailing-lines' is non-nil.
Remove non required whitespaces	<f11> t w c</f11>	(whitespace- cleanup)	Cleanup some blank problems (non-required whitespace) in all buffer or at region. • It usually applies to the whole buffer, but in transient mark mode when the mark is active, it applies to the region. It also applies to the region when it is not in transient mark mode, the mark is active and C-u was pressed just before calling 'whitespace-cleanup' interactively.

Hungry Deletion of Whitespace

The CC mode provides two commands that can perform "hungry whitespace deletion" that can also be used in every mode.

- PEL provides two commands that can perform "hungry whitespace deletion" that can also be used in every mode.
 PEL provides the convenient keys with the <f11> prefix keys for those 2 commands, available in all modes.
 In modes compatible with the CC Mode (e.g. for C, C++, D, Java, Pike, etc..) it is also possible to activate the Hungry Delete Mode to modify the behaviour of the simple and C-d, to perform hungry deletions. That's not currently supported in other modes.
 When the Hungry Delete Mode is on, the mode-line displays a 'h' to the right of the '//' indication of electric mode.
 The Hungry Mode also activates the key prefixes below that start with C-c. They are listed but remember they are only available once the Hungry state mode is activated (and that can only be done in modes that are CC Mode compatible).
 In modes derived from CC Mode you can also activate the hungry state to make standard delete commands delete hungrily, but that does not work for other modes. PEL provides the <f12> M-DEL key for those modes. See the specific modes for more info.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Delete preceding char or all preceding whitespace.	• C-c DEL • C-c ☒ • C-c C-☒ • C-c <c-backspace> • C-c C-DEL • <f11> ☒ ☒ • <f11> DEL DEL</f11></f11></c-backspace>	(c-hungry-delete- backwards)	Delete the preceding character or all preceding whitespace back to the previous non-whitespace character. In terminal mode, even though C-⟨Z⟩, ⟨C-backspace⟩ and C-DEL are not available, they are mapped to the non-control key so attempting to type them end up invoking the command anyway because the first key bindings are recognized. With PEL, the ⟨f11⟩ ⟨X⟩ ⟨X⟩ binding is available in all modes. The other keys are only available in modes derived from the CC Mode.
Delete next char or all following whitespace.	• C-c C-d • C-c ☒ • C-c C-☒ • C-c <c-delete> • <f11> ☒</f11></c-delete>	(c-hungry-delete- forward)	Delete the following character or all following whitespace up to the next non-whitespace one. In terminal mode, even though C-\overline{\textit{\textit{C}}} and <c-delete> are not available, they are mapped to the non-control key so attempting to type them end up invoking the command anyway because the first key bindings are recognized. With PEL, the <f11> \overline{\textit{D}} binding is available in all modes. The other keys are only available in modes derived from the CC Mode.</f11></c-delete>
Yank / Paste	Emacs calls "yanking" the ac	ction of inserting previo	busly killed or copied text, retrieved it from the "kill ring". Other editors call this "pasting text".
Yank last killed into buffer See also: ∑ Numkeypad	• C-y • %-v • <insert> • <kp-0></kp-0></insert>	(yank &optional ARG)	Reinsert ("paste") the last stretch of killed text. • More precisely, reinsert the most recent kill, which is the stretch of killed text most recently killed OR yanked. Put point at the end, and set mark at the beginning without activating it. With just C-u as argument, put point at beginning, and mark at end. With argument N, reinsert the Nth most recent kill. ■ 第-v In graphical mode: supports OS clipboard. ■ With PEL, <kp-0> which is also the location of the <insert> key on some keyboard, performs the same yank operation when the keypad numlock is off. See ▼■ Numkeypad</insert></kp-0>
Paste from OS clipboard	% − y	(ns-paste- secondary)	• On macOS in graphics mode only: paste from OS clipboard (not from kill ring).
Replace last yank with previous kill	м-у	(yank-pop &optional ARG)	Replace just-yanked stretch of killed text with a different stretch. This command is allowed only immediately after a 'yank' or a 'yank-pop'. At such a time, the region contains a stretch of reinserted previously-killed text. 'yank-pop' deletes that text and inserts in its place a different stretch of killed text. With no argument, the previous kill is inserted. With argument N, insert the Nth previous kill. If N is negative, this is a more recent kill. The sequence of kills wraps around, so that after the oldest one comes the newest one. Also referred to as: "yank next".
Pop-up menu with kill ring content, to select entry to insert at point. • Available in Graphics	<f11> M-y</f11>	(popup-kill-ring)	Pop-up a menu that shows all entries in kill ring, allowing insertion of a specified kill ring entry at point. • While the pop-up menu is available, it's also possible to perform interactive search in kill ring text: only matching entries will now show in the pop-up men • Requires the popup-kill-ring package and its pre-requisites pos-tip and popup
Mode only.			activates this when the pel-use-popup-kill-ring user option is set to t . • Use < f11> - < f2> to access its customization group.
Manage Kill Ring	The following are examples of commands that can be used to show the kill ring and the various variables that control it. The kill-ring is an Emacs variable. It can be manipulated by Emacs Lisp code and its content can be shown using the help variable command. The maximum number of elements inside the kill ring is also controllable. See the (browse-kill-ring) command above. It provides ability to edit the content of the kill ring through a *Kill Ring* buffer.		
Display content of kill ring	<f1> v kill-ring RET</f1>		Display the content of the kill ring in the *Help* buffer
Display kill ring size	<f1> v kill-ring-max</f1>	RET	Display the maximum number of kill ring entries in the *Help* buffer.
Set kill ring size	M-x set-variable RET	kill-ring-max	The variable kill-ring-max is the number of entries in the kill ring. Defaults to 60.
Select text stored in kill ring	<f10> → Edit → Select a</f10>	nd Paste	Use the Select and Paste menu entry to list each entry of the kill ring and insert it at point.

Cut & Paste — References

Topic & Link	Notes
GNU Emacs Manual: Killing and Moving Text	
GNU Emacs Manual: Killing - Yanking	
Copy & Paste	
Emacs Wiki - Copy and Paste	
simpleclip	
Emacs Wiki - Deleting Whitespace	
Delete without storing to Kill Ring	
Emacs: how to delete text without kill ring? @ StackOverflow	
Emacs: Deleting a line without sending it to the kill ring @ StackExchange	
Backspace without adding to kill ring @ Stack Exchange	
Kill or copy current line with minimal keystrokes	
show-marks.el @ Emacs Wiki	