## **Emacs Buffers**

			<u>Note</u>
<u> </u>			rs. This table lists the commands you can use to list and manage buffers. buffers. See the <u>Vindows</u> table for its description.
Open this PDF file. See also: <u>Nelp/Info</u>	<f11> b <f1></f1></f11>	(pel-help-pdf)	Open <u><b>Buffers</b></u> local PDF file.
Support	<f11> b <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Bookmark support: open PEL buffer support specific group.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in other window.
See also: Customize		/	
Customize Emacs & external package buffer support See also: Customize	<f11> b <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs and external packages related to buffer. This includes the following customize groups: Buffer-menu, ibuffer, minibuffer, nhexl.  When a prefix argument (like <b>C-u</b> ) opens the buffer inside another window.  • Group belonging to files that have not yet been loaded are normally not accessible in Emacs and via the customize-group command. PEL, however, attempts to locate the file that defines a non-loaded customization group and will prompt you for loading the file if it finds it.
Manage Buffers	The following command	ds support buffer management.	
Open Buffer Menu	<c-f10></c-f10>	(buffer-menu-open)	Start key navigation of the buffer menu. This is the keyboard interface to <c-down-mouse-1></c-down-mouse-1>
	• C-x C-q • <f11> b r</f11>	(read-only-mode &optional ARG)	When the buffer is in read-only mode the <u>mode line</u> shows '%%' on the left side, in the 'ch' area of "cs:ch-fr buf pos line (major minor)".  The <u>manual</u> states: "For a read-only buffer, it shows '%*' if the buffer is modified, and '% %' otherwise."  See also: the View Mode activating commands toward the end of this table.  • A buffer in View Mode cannot be modified.  • The View Mode may be used to ensure that no modifications are made to a buffer (visiting a file or not).
	• C-x <right> • C-x C-<right> • <f11> b n</f11></right></right>	(next-buffer)	Switch to the next buffer displayed in the current window.
buffer	• C-x <left> • C-x C-<left> • <f11> b p</f11></left></left>	(previous-buffer)	Switch to the previous buffer displayed in the current window.
Show name of previous buffer in window	<f11> b P</f11>	(pel-show-window-previous-buffer)	Show the name of previous buffer used in the current window.
Switch to previous buffer in window	<f11> b 1</f11>	(pel-switch-to-last-used – buffer)	Switch buffer in current window to the buffer previously seen in this window. Used twice returns to the same buffer.
Switch to buffer	С-х b	(switch-to-buffer BUFFER-OR-NAME & optional NORECORD FORCE-SAME-WINDOW)	Switch window to display the previous, or another buffer (entered at prompt).  The invisible buffers have a name that start with a space. To see them type space and tab and a list of those buffers will appear before the list of visible buffers.
<u>List all buffers</u>	С-ж С-Ь	(list-buffers & optional ARG)     (ibuffer & optional OTHER-WINDOW-P NAME QUALIFIERS NOSELECT SHRINK FILTER-GROUPS FORMATS)	Display a list of existing buffers in a buffer named "*Buffer List*", the buffer displays information about all buffers and enters the <i>Buffer Menu Mode</i> . See the keystrokes for the Buffer Menu Mode below.  The PEL package the 'ibuffer' function instead, which provides more functionality, working like dired.
Clone buffer	<f11> b c</f11>	(clone-buffer &optional NEWNAME DISPLAY-FLAG)	Create and return a twin copy of the current buffer.  • Unlike an indirect buffer, the new buffer can be edited independently of the old one (if it is not read-only). NEWNAME is the name of the new buffer. It may be modified by adding or incrementing <n> at the end as necessary to create a unique buffer name.  • For example if buffer *Help* is opened it opens another one named *Help*&lt;2&gt; (or *Help*&lt;3&gt; if *Help*&lt;2&gt; already exists, etc)</n>
Rename a buffer	<f11> b R</f11>	(rename-buffer NEWNAME &optional UNIQUE)	If UNIQUE argument is non-nil via C-u M-x rename-buffer, the name is auto generated to be unique.
Rename buffer - use unique name	<f11> b U</f11>	(rename-uniquely)	Rename the current buffer by adding ' <number>' to the end.  • Use this if you want multiple *Buffer* or *Info* buffers for example.  • Example: StackExchange: How can I have multiple help buffer with different content</number>
	• <f11> b k •</f11>	(kill-current-buffer)	<ul> <li>Kill (close) the current buffer. Does not prompt if there is no change in the buffer.</li> <li>PEL also provides a window management Hydra with ability to kill the current buffer.</li> <li>See <u>∑ Windows</u> for more info.</li> </ul>
Kill buffer	C-x k	(kill-buffer &optional BUFFER-OR-NAME)	Kill (close) the current buffer.  • Always prompt to identify a buffer, current is identified. Press enter to kill the buffer.
	• C-x 4 0 • <f7> k</f7>	(kill-buffer-and-window)	Kill the current buffer and delete the selected window.  • PEL also provides a window management Hydra with ability to kill the current buffer and close windows in separate operations. See <u>▼ Windows</u> for more info.
Kill some buffer		(kill-some-buffers &optional LIST)	Kill some buffers. Asks the user whether to kill each one of them.
Delete all windows of a specific buffer		(delete-windows-on &optional BUFFER-OR-NAME FRAME)	Deletes all windows showing BUFFER-OR-NAME, by calling 'delete-window' on those windows.
Accumulating Text	Emacs provides the following	owing commands to insert text in buffer fro	om various sources.
Append region to specified buffer	<f11> b M-a</f11>	(append-to-buffer BUFFER START END)	Append to specified BUFFER the text of the region.  The text is inserted into that buffer before its point.  BUFFER can be a buffer or the name of a buffer; this function will create BUFFER if it doesn't already exist.
Prepend region to specified buffer	<f11> b M-p</f11>	(prepend-to-buffer BUFFER START END)	Prepend to specified BUFFER the text of the region.  The text is inserted into that buffer after its point.  BUFFER can be a buffer or the name of a buffer; this function will create BUFFER if it doesn't already exist.
Copy region to specified buffer (replacing old content)	<f11> b C-c</f11>	(copy-to-buffer BUFFER START END)	Copy to specified BUFFER the text of the region.  The text is inserted into that buffer, replacing existing text there.  BUFFER can be a buffer or the name of a buffer; this function will create BUFFER if it doesn't already exist.
Insert content of specified buffer at point	<f11> b i</f11>	(insert-buffer BUFFER)	Insert after point the contents of BUFFER.  Puts mark after the inserted text.  BUFFER may be a buffer or a buffer name.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Indirect Buffers			shares the text of some other buffer, called the base buffer of the indirect buffer. In some
	ways it is a buffer analogue of a symbolic link between files."  The section also states: "One way to utilize indirect buffers is to display multiple views of an outline" (such as Org-Mode files).  The following commands are available to manage indirect buffers.		
Create indirect buffer explicitly	<f11> b I m</f11>	(make-indirect-buffer BASE-BUFFER NAME &optional CLONE)	Create and return an indirect buffer for buffer BASE-BUFFER, named NAME.  BASE-BUFFER should be a live buffer, or the name of an existing buffer.  NAME should be a string which is not the name of an existing buffer.  Optional argument CLONE non-nil means preserve BASE-BUFFER's state, such as major and minor modes, in the indirect buffer.  CLONE nil means the indirect buffer's state is reset to default values.
Create indirect buffer of current buffer	<f11> b I c</f11>	(clone-indirect-buffer NEWNAME DISPLAY-FLAG &optional NORECORD)	Create an indirect buffer that is a twin copy of the current buffer.  • Give the indirect buffer name NEWNAME. Interactively, read NEWNAME from the minibuffer when invoked with a prefix arg. If NEWNAME is nil or if not called with a prefix arg, NEWNAME defaults to the current buffer's name. The name is modified by adding a '«N>' suffix to it or by incrementing the N in an existing suffix. Trying to clone a buffer whose major mode symbol has a non-nil 'no-clone-indirect' property results in an error.  • DISPLAY-FLAG non-nil means show the new buffer with 'pop-to-buffer'. This is always done when called interactively.  • Optional third arg NORECORD non-nil means do not put this buffer at the front of the list of recently selected ones.
Create indirect buffer of current buffer in another window	• C-x 4 c • <f11> b I w</f11>	(clone-indirect-buffer-other-window NEWNAME DISPLAY-FLAG &optional NORECORD)	Like 'clone-indirect-buffer' but display in another window.
<b>Edit Binary file</b>	Emacs provides the bu  To use it you must:	ilt-in helx mode to edit files in hexadecima	l mode.
with helx	use the hexl-find-	file to open the file in binary mode, or	buffer. To exit this mode and go back to the original mode type C-c C-c
Open a file in hexl-mode	<f11> f M-x</f11>	(hexl-find-file FILENAME)	Edit file FILENAME as a binary file in hex dump format.
See also: File-mngt		,	Switch to a buffer visiting file FILENAME, creating one if none exists, and edit the file in 'hexl-mode'.
Toggle hexl mode	<f11> b M-x</f11>	(hexl-mode &optional ARG)	<ul> <li>Toggle the hexl mode: a mode for editing binary files in hex dump format.</li> <li>This is not an ordinary major mode; it alters some aspects of the current mode's behavior, but not all; also, you can exit Hexl mode and return to the previous mode using 'hexl-mode-exit'.</li> <li>This function automatically converts a buffer into the hexl format using the function 'hexlify-buffer'.</li> <li>Each line in the buffer has an "address" (displayed in hexadecimal) representing the offset into the file that the characters on this line are at and 16 characters from the file (displayed as hexadecimal values grouped every 'hexl-bits' bits, and as their ASCII values).</li> <li>If any of the characters (displayed as ASCII characters) are unprintable (control or meta characters) they will be replaced by periods.</li> </ul>
Insert a byte in decimal	C-M-d	(hexl-insert-decimal-char ARG)	Insert a character given by its decimal code ARG times at point.
Insert a byte in octal	С-М-о	(hexl-insert-octal-char ARG)	Insert a character given by its octal code ARG times at point.
Insert a byte in hex	C-M-x	(hexl-insert-hex-char ARG)	Insert a character given by its hexadecimal code ARG times at point.
Goto 512-byte page start	С-М-а	(hexl-beginning-of-512b-page)	Go to beginning of 512 byte boundary.
Goto to 512-byte page end	С-М-е	(hexl-end-of-512b-page)	Go to end of 512 byte boundary.
Goto 1K end	C-x ]	(hexl-end-of-1k-page)	Go to end of 1KB boundary.
Goto 1K beginning	C-x [	(hexl-beginning-of-1k-page)	Go to beginning of 1KB boundary.
Goto address entered in hexadecimal	M-g	(hexl-goto-hex-address HEX- ADDRESS)	Go to Hexl mode address (hex string) HEX-ADDRESS.  • Signal error if HEX-ADDRESS is out of range.
Goto to address entered in decimal	M-j	(hexl-goto-address ADDRESS)	Go to hexl-mode (decimal) address ADDRESS.  • Signal error if ADDRESS is out of range.
Exit hexl mode	C-c C-c	(hexl-mode-exit &optional ARG)	Exit Hexl mode, returning to previous mode.  • With arg, don't unhexlify buffer.
Hexadecimal Editing with nhexI	The <a href="hext-mode">hext-mode</a> external package use used to display and manipulate the content of the current buffer in hexadecimal and manipulate hex dump files.  PEL downloads installs and activates this package when the <a href="pel-use-nhext">pel-use-nhext</a> user option is set to t.  Use the <a href="f11">f11</a> b <f2> key sequence to open the PEL buffer customization buffer to access this user option. Once the hexadecimal mode is on, turn it off by executing the nhexl-mode command again.  Good nhexl-mode features:  The nhexl-mode keeps the undo history when you toggle the nhexl mode. Something that the helx mode does not do.  You can use all of the normal navigation commands. You don't need to use specialized commands. PEL home and end commands work.</f2>		
Toggle buffer between normal and hex display	<f11> b x</f11>	(nhexi-mode &optional ARG)	Toggle minor mode to edit files via hex-dump format.  Requires the nhexl-mode package activated when pel-use-nhexl user option is t.
Activate Hex nibble editing mode	<f11> b X</f11>	(nhexl-nibble-edit-mode &optional ARG)	Minor mode to edit the hex nibbles in 'nhexl-mode'.  Note: only works after nhexl-mode has been activated once.  Requires the <a href="mailto:nhexl-mode">nhexl-mode</a> activated when <a href="mailto:pel-use-nhexl">pel-use-nhexl</a> user option is t.
Buffer View Mode	Several commands (view-buffer, etc, see at top of this table) activate the View Mode for a buffer where the buffer is essentially read-only and special commands are available.		
View buffer - no modification allowed	<f11> b v</f11>	(view-buffer BUFFER &optional EXIT-ACTION)	View BUFFER in View mode, returning to previous buffer when done.  Emacs commands editing the buffer contents are not available; instead, a special set of commands (mostly letters and punctuation) are defined for moving around in the buffer.  Space scrolls forward, Delete scrolls backward.  For a list of all View commands, type H or h while viewing. See the View Mode command list below.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>			
View Mode commands	H, h, ? This message					
	Digits provide prefix					
	- negative prefix < move to the be	eginning of buffer.				
	> move to the er	nd of buffer.				
	o scroll so that buffer end is at last line of window.  SPC scroll forward "page size" lines.					
	With prefix scroll forward prefix lines.					
	DEL, S-SPC scroll backward "page size" lines.  With prefix scroll backward prefix lines.					
	z like SPC but with prefix sets "page size" to prefix.					
		with prefix sets "page size" to prefix. "half page size" lines. With prefix, sets				
		re" to prefix lines and scrolls forward that much	•			
		d "half page size" lines. With prefix, sets re" to prefix lines and scrolls backward that mu	ch.			
	l	rd one line. With prefix scroll forward prefix line				
		d one line. With prefix scroll backward prefix linecessary and scroll forward.	10(3).			
		ew a changing file. ent line number.				
	'	gument (default 100) percent into buffer.				
	g goes to line given set the mark.	ven by prefix argument (default first line).				
	x exchanges po	int and mark.				
		and pops mark ring. bushed at start of every successful search and v	when			
		occurs. The mark is set on jump to buffer start				
		osition in character register. saved in character register.				
		remental search.				
		remental search. ard for regular expression, starting after current	nana			
		ard for regular expression, starting after current a special meaning at the beginning of the rege:	. •			
	! means sear	ch for a line with no match for regexp. @ mean				
		jinning (end for backward search) of buffer. ward for regular expression, starting before cur	rent page.			
	n searches forwa	ard for last regular expression.				
		ward for last regular expression. e, restoring this window and buffer to previous	state.			
	q is the norm	al way to leave view mode.				
		e but stay in current buffer. Use this if you start fer (file) and find out you want to edit it.	ed			
		nd restores the previous read-only status of the	buffer.			
		e, and make the current buffer editable not editable before entry to View mode.				
		e, restoring all windows to previous state.	uffor			
		e and maybe switch buffers, but don't kill this b e, kill current buffer and go back to other buffer				
	The effect of a second	- 				
			it was entered by view-file, view-file-other-window, view-file-other-frame, or iew-file-other-frame, or the Dired mode v command), then q will try to kill the current			
	buffer.					
		view-file-other-frame, then c, q and C will return	view-buffer-other-window, M-x view-buffer-other frame, M-x view-file, M-x view-file-  to that buffer.			
Buffer Menu Mode	The list of buffers is sh	own inside its own buffer, *Buffer List* when (li	st-buffer) is executed. This buffer support the following commands.			
<u>Danor Mona Moao</u>						
	The full list of key bi	ndings is available via the <f1> m key.</f1>				
	Note that PEL us	es (ibuffer) for the C-x C-b key binding, so th	e list of commands and key bindings that are available differ.			
Buffer Menu Mode keys	• ? : Get help		: Immediately			
ånå	• g : Update		: immediately			
Complete the list	• C-n : next but • SPC : next buffer		: immediately : immediately			
	• n : next but		: immediately			
		s buffer in list s buffer in list	: immediately : immediately			
	• C-d : mark bu	ffer for deletion	: deleted when pressing <b>x</b>			
		iffer for deletion iffer for deletion	: deleted when pressing <b>x</b> : deleted when pressing <b>x</b>			
	• s : save bu	ffer	: saved when pressing <b>x</b>			
		previous line, remove all marks on buffer a specific mark from all buffers	: immediately if just after marking : immediately if just after marking			
	• u : unmark	all marks on buffer	: immediately			
		marked commands (delete buffers marked for iffer as un-modifiable	deletion) : immediately : immediately			
	• % : toggle re	ead-only	: immediately			
		emacs in full emacs screen	: immediately			
	-17	this buffer & next in horizontal window other (next) window with this buffer	: immediately : immediately			
	• m : mark bu	ffer to be displayed in windows	: when pressing v			
	• v : display   • q : quit buff	buffers marked with in as many windows as rec fer list	uired : immediately : immediately			
IBuffer Mode command	'S' - Save the marked					
(1)	'A' - View the marked I	ouffers in the selected frame.				
	'H' - View the marked 'V' - Revert the marked	buffers in another frame. d buffers.				
	'T' - Toggle read-only	state of marked buffers.				
	'L' - Toggle lock state of 'D' - Kill the marked but					
	'M-s a C-s' - Do incremental search in the marked buffers.					
	'M-s a C-M-s' - Isearch for regexp in the marked buffers. 'r' - Replace by regexp in each of the marked buffers.					
	'Q' - Query replace in each of the marked buffers.					
	'i' - As above, with a regular expression. 'P' - Print the marked buffers.					
	'O' - List lines in all marked buffers which match a given regexp (like the function 'occur').					
	'X' - Pipe the contents of the marked buffers to a shell command. 'N' - Replace the contents of the marked buffers with the output of a shell command.					
	1' - Run a shell command with the buffer's file as an argument.					
	'E' - Evaluate a form in each of the marked buffers. This is a very flexible command. For example, if you want to make all of the marked buffers read-only, try using (read-only-mode 1) as the input form.					
	'W' - As above, but vie	ew each buffer while the form is evaluated.				
	'k' - Remove the mark 'x' - Kill all buffers mar	ed lines from the *lbuffer* buffer, but don't kill the ked for deletion.	e associated buffer.			
	un Dunicio IIIdi					

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
IBuffer Mode command (2)	Marking commands: 'm' - Mark the buffer at point. 't' - Unmark all currently marked buffers, and mark all unmarked buffers. '" c' - Change the mark used on marked buffers. '" u' - Unmark the buffer at point. 'DEL' - Unmark the previous buffer. 'M-DEL' - Unmark buffers marked with MARK. 'U' - Unmark all marked buffers. "M' - Mark buffers by major mode. "" u' - Mark all "unsaved" buffers. This means that the buffer is modified, and has an associated file. "" n' - Mark all buffers whose name begins and ends with "". "" s' - Mark all buffers whose name begins and ends with "". "" e' - Mark all buffers which have an associated file, but that file doesn't currently exist. "" r' - Mark buffers in 'dired-mode'. "" h' - Mark buffers in 'dired-mode', 'apropos-mode', etc. '' - Mark buffers older than 'ibuffer-old-time'. 'd' - Mark buffers by their name, using a regexp. '% n' - Mark buffers by their major mode, using a regexp. '% n' - Mark buffers by their major mode, using a regexp. '% n' - Mark buffers by their filename, using a regexp. '% n' - Mark buffers by their content, using a regexp. '% 1' - Mark buffers by their content, using a regexp. '% 1' - Mark buffers by their content, using a regexp. '% 1' - Mark buffers by their content, using a regexp. '% 1' - Mark buffers by their content, using a regexp. '% 1' - Mark buffers by their content, using a regexp.		
IBuffer Mode command (3)	'/ RET' - Add a filter by a '/ m' - Add a filter by a '/ m' - Add a filter by bu '/ n' - Add a filter by bu '/ c' - Add a filter by bu '/ c' - Add a filter by bu '/ b' - Add a filter by file '/ '/ - Add a filter by file '/ '/ - Add a filter by file '/ i' - Add a filter by mo '/ c' - Add a filter by an '/ >' - Add a filter by bu '/ s' - Save the current '/ r' - Switch to previou '/ a' - Add saved filters '/ &' - Replace the top to	major mode now in use.  erived mode.  ffer name.  ffer content.  sename.  ectory' - Add a filter by directory name.  name.  extension.  dified buffers.  arbitrary Lisp predicate.  ffer size.  effer size.  ecial buffers.  filters wisting files.  filters with a name.  sly saved filters.  to current filters.  two filters with their logical AND.  wo filters with top filter.  esense of the top filter.  copmost filter.	chosen by completion.
IBuffer Mode command (4)	Filter group command '/ g' - Create filter group '/ P' - Remove top filter 'TAB' - Move to the nes 'M-p' - Move to the pre '/ \' - Remove all active '/ S' - Save the current '/ R' - Restore previous '/ X' - Delete previously	p from filters. r group. tt filter group. evious filter group. filter groups. groups with a name. ly saved groups.	
IBuffer Mode command (5)	Sorting commands: ',' - Rotate between the 's i' - Reverse the curre 's a' - Sort the buffers I 's f' - Sort the buffers I 's v' - Sort the buffers I 's s' - Sort the buffers I 's m' - Sort the buffers	exicographically. by the file name. by last viewing time. by size.	
IBuffer Mode command (6)	'S - Change the current 'SPC' - Move point to to 'C-p' - Move point to the 'h' - This help. '=' - View the difference 'RET' - View the buffer 'o' - As above, but in all	display format. he next line. he previous line. he ses between this buffer and its associated fion this line. hother window. but don't select the new window.	whether buffers that match 'ibuffer-maybe-show-predicates' should be displayed.