File Management

		1 110 111	anagement	
Operation	<u>Keystroke</u>	Function	<u>Note</u>	
File Management See also:	content, displaying dire The directory editing There are also sever customize user optic behaviour of these p	ectory content, etc These are li (dired) commands are mainly list al Emacs internal and external pa on variables. They are listed below backages. PEL provides the <f11< b=""></f11<>	ed in the <u>Dired</u> table. ckages that provide useful commands. PEL supports several of them, and activates them via w. Use Emacs customize system to modify their values to activate, deactivate and modify the > <1> f key binding to quickly gain access to the appropriate customize group where you can	
Open this PDF file. See also: ∑ Help/Info	change their values. <f11> f <f1> 1</f1></f11>	Once you have modified the value (pel-help-pdf & optional OPEN-WEB-PAGE)	Depth of the street one if a command profit (iits G , r) was used	
PEL File/Directory Management See also: © Customize	<f11> f <f2> 1</f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	the alternate one if a command prefix (like C-u) was used. Customize PEL support for file management. If OTHER-WINDOW is non-nil (use C-u), display in other window.	
Customize Emacs support for file management	<f11> f <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs support for file management. Includes the following: files, recentf, popup-switcher.	
Customize Emacs support for file revert	<f11> f r <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs support for file automatic revert management.	
Customize ffap (find file at point)	<f11> f a <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs support for management of ffap (find file at point).	
Open application	The following commands open OS level applications			
Open currently file visited in current buffer with the default OS application. See also: Dired	<f11> f F</f11>	(pel-open-in-os-app &optional FNAME)	Open the file with the OS-registered application. ♠ ♣ Currently only works on Linux, macOS and Windows. • To open a file without first loading it inside an Emacs buffer, open a Dired buffer and use 'z' or the filename. You can also select several file names.	
Opening file File Lock Protection	The following commands are available to open/visit files in Emacs buffers. For some of them the corresponding ido mode function is also shown. Note: Emacs uses the word "visiting" instead of "opening" files. The command used to 'visit' a file, find-file is Emacs default. It supports Emacs' basic tab completion. Packages that support other completion mechanisms can be installed and activated and then the command uses a different completion mechanism. PEL customization system allows you to specify whether you want to use one or several other completion mechanisms. It also has a command to change the completion mechanism dynamically. You can change it without restarting Emacs or event re-executing pel-init. See the ∑Completion/Input and ∑Customize tables for more info. Emacs protects against multiple processes modifying the same file with a lock. If you attempt to edit the buffer of a locked file, or save a buffer of a locked file , Emacs will prompt. You can then: • steal the lock (with 's'), • proceed ('p') to edit the file anyway or • quit ('q').			
Open file using OS file- open dialog	%-o	(ns-open-file-using-panel)	6 On macOS in graphics mode only: open a file, select the file name via an OS File dialog.	
Open (visit) a file/directory See also: • ∑ Completion/Input • ∑ Dired	<f11> C-f C-x C-f</f11>	(find-file FILENAME &optional WILDCARDS)	Prompt for the file or directory name to open. Open the selected file/directory in a buffer with the appropriate mode. For directory, the buffer opens in Dired-mode. • With PEL, the <f11> C-f key binding to find-file is always available, regardless of what completion mechanism is in use. It can be used as a fallback when testing various completion packages. I have seen some of them fail and break Ido.</f11>	
• <u>∑ Customize</u>		(ido-find-file)	Same as above with Ido completion See Completion/Input for completion modes available at the prompt. The ido-use-filename-at-point user-options control whether ido-find-file uses the file name at point as the basis for selecting the file name to open. PEL provides the <f11> f M key sequence to dynamically change the value. See below.</f11>	
	 find-file is the original command and uses Emacs default completion. When Ido is used, the ido-find-file command is used instead. When ido mode is used, you can also: Type C-f or C-x f to change to original find-file mode and prevent Ido completion from trying to provide the name of an existing file when you want to specify the name of a file that does not exists yet. Type C-j to accept the file/directory name verbatim without replacement or suggestion. This is often useful to open a directory in directory editing (dired) mode. To open a file in read-only mode you can: Use one of the commands below (C-x C-r, etc) Use C-x C-f then type C-x C-q to change the mode of the buffer to read-only mode. PEL supports dynamic selection of completion input that control the way this command operates to help you select a file name: (ido, ivy, helm). 			
Open another file in buffer	C-x C-v	(find-alternate-file FILENAME & optional WILDCARDS) (ido-find-alternate-file)	Kills buffer and open the newly specified file in a new buffer same window. When ido-mode is used, the ido-find-alternate-file is used instead. Useful when just selected an empty file just selected by mistake.	
Open file in other window	• C-x 4 f • <f11> f o</f11>	(find-file-other-window FILENAME & optional WILDCARDS) (ido-find-file-other-window)	Edit file FILENAME, in another window. Like C-x C-f, but creates a new window or reuses an existing one.	
Open file in other frame	C-x 5 f	(find-file-other-frame FILENAME & optional WILDCARDS) (ido-find-file-other-frame)	Edit file FILENAME, in another frame. Like C-x C-f, but creates a new frame or reuses an existing one.	
Control whether ido-find- file uses filename at point	1 1		Set Ido's ability to use the filename at point as a starting point in the current buffer or globally. It can set it to one of: • disabled: don't use filename at point. • guess: try to identify an exiting file name from the name at point. • literal: use name at point in the Ido search for a file name. For the current buffer only by setting a ido-use-filename-at-point buffer local variable. Shaviour globally for the current Emacs session, it does not persist across Emacs sessions. For a	
			do-use-filename-at-point user-option variable. For that, use M-x customize-option. le using Ido completion: ido-find-file as the others.	
Open in read-only	The following comman	ds open files in read-only mode.	While in read-only mode, use Use C-x C-q to permit editing.	
Open a file in read-only mode	C-x C-r	(find-file-read-only FILENAME & optional WILDCARDS) (ido-find-file-read-only)	Edit file FILENAME but don't allow changes. Like C-x C-f , but marks buffer as read-only. Use C-x C-q to permit editing.	

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Open file in other window in read-only mode	• C-x 4 r • <f11> f 0</f11>	(find-file-read-only-other-window FILENAME & optional WILDCARDS) (ido-find-file-read-only-other-window)	(find-file-read-only-other-window FILENAME &optional WILDCARDS) Edit file FILENAME in another window but don't allow changes. Like C-x C-f , but marks buffer as read-only. Use C-x C-q to permit editing.
Open Literally	Note that when usir	ng Ido completion, it is possible to	n the Fundamental mode: the major mode normally associated with the file type is not used. use a command during completion to force Ido to open the file literally. However, if you are d is the only way to open a file literally.
Visit a file literally: with no encoding support and conversion	<f11> f M-1</f11>	(find-file-literally FILENAME)	Visit file FILENAME with no conversion of any kind. Format conversion and character code conversion are both disabled, and multibyte characters are disabled in the resulting buffer. The major mode used is Fundamental mode regardless of the file name, and local variable specifications in the file are ignored. Automatic uncompression and adding a newline at the end of the file due to 'require-final-newline' is also disabled. If Emacs already has a buffer which is visiting the file, this command asks you whether to visit it literally instead.
Open binary	Open a file in hex binal See <u>Suffers</u> .	ry mode. There are also command	ds to convert current buffer to hexadecimal editing, like nhexl.
Open a file in hexl-mode See also: <u>► Buffers</u>	<f11> f M-x</f11>	(hexl-find-file FILENAME)	Edit file FILENAME as a binary file in hex dump format, using the 'hexl-mode'. • Switch to a buffer visiting file FILENAME, creating one if none exists.
Recently opened	 When the pel-use-recentf user option is set to t, Emacs remembers the list of recently opened files. The menu bar includes a File->Open Recent menu entry. Some other functions are activated by their respective user options. 		
Open recently opened files, listed with Ido	<f11> f f</f11>	(ido-recentf-open)	Open file. Prompt suggests recently opened files wit Ido-style completion. • Type <tab> to get possible expansions listed in a separate buffer. • Available only when both pel-use-ido and pel-use-recentf are set to t. Credits: Mickey Petersen recentf article.</tab>
Open recently opened files, listed with Counsel	<f11> f R</f11>	(counsel-recentf)	List files recently opened in a counsel buffer. The list of recently opened files are listed in a Counsel buffer. Select one and type return to open. Type C-c C-o to copy the list of files inside a special buffer. Requires <a '="" ()="" []="" href="https://linear.ncb.nlm.ncb.</td></tr><tr><td>Edit list of recently opened files</td><td><f11> f M-r</td><td>(recentf-edit-list)</td><td>Show a dialog to delete selected files from the recent list. Use it to remove some of the files from the list.</td></tr><tr><td>Open file at point</td><td colspan=3>The following commands, followed by the flap commands, allow opening files from the file name taken at point (the cursor location). They work regardless of the input completion method currently used. Note that when using the Ido completion mode, it is possible to instruct Ido to use a file name at point as the basis for the file name to open. This Ido behaviour is controlled by the ido-use-filename-at-point user-option. With PEL you can control it globally or locally with <f11> f M</td></tr><tr><td>Open file or web-page whose name is at point ★★</td><td>• C-^
• <f11> f .
• 6y</td><td>(pel-open-at-point &optional N)</td><td>Open the file, library or the URL, named at point, with potential line & column #s. With PEL, the 6y key-chord is available if pel-use-key-chord is non-nil. Command prefixes are supported with the key-chord. See Key-Chords. Fer, open the link target (that might be a local file or a URL on remote web site. In the latter case</td></tr><tr><td>N reStructuredText N restructuredText</td><td colspan=3>the page is opened in the systems' browser). If embedded space(s) are allowed in the filename, then point must be located at the first of the 2 delimiter characters. These delimiter character can be any of the following: " {}="" =""> ' ' ' ' ' ' ' ' ' () [] {} > ' ' ' ' ' ' ' ' ' () [] {} > ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Open filename at point in a browser See also: •	• <f11> f / • 6u</f11>	(pel-browse-filename-at- point)	Open the file name at point inside the system's browser. If point is at a directory name, open the systems application that browses directories (eg. macOS Finder, Windows Explorer). This is the same as using pel-open-at-point with the argument N set to 9. It is easier to type and PEL assigns its own key charafter it.
Open URL at point in a browser See also:	• <f11> f M-/ • 7u</f11>	(browse-url-at-point &optional ARG)	and PEL assigns its own key-chord for it. Ask a WWW browser to load the URL at or before point. • Variable 'browse-url-browser-function' says which browser to use. • Optional prefix argument ARG non-nil inverts the value of the option 'browse-url-new-window-flag'. ■ PEL provides the <f11> <f2> E u key sequence to open the browse-url group that contains relevant the user options.</f2></f11>
Copy URL at point in temporary file and visit the file	<f11> f M-u</f11>	(pel-open-url-at-point)	Copy the URL at point to a local temporary file and visit that file. • ⚠ The download copy of the file does not have the same name and may not open with the proper mode because it won't have an extension. The HTML formatted files will be recognized by Emacs but most of the files won't be. • Save the file somewhere else using the C-x C-w key sequence and identify the proper extension to activate the required major mode.
	C-c C-f		This 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>

<u>Operation</u>	<u>Keystroke</u>	Function	Note
ffap commands	numbers, does not sup however support other PEL activates the E key bindings shown be When pel-use-ffap dired commands. T	port identifying a window with co facilities and can be installed to r macs built-in ffap library when the low. is set to ffap-bindings, then PEL a	The ffap command is similar to pel-find-file-at-point-in-window but does not support line and mmand arguments and is not designed to support multiple programming languages. It does eplace the behaviour of standard file management command bindings such as C-x C-f. e pel-use-ffap user option is set to either t or to ffap-bindings. In both cases these activate the also activates the standard ffap bindings which take over the behaviour of the main file finding and e no longer available for these commands.
Find file/URL at point	<pre><fir> if per-use-map is on</fir></pre> <pre><f11> f a p</f11></pre>	(ffap &optional FILENAME)	Find FILENAME, guessing a default from text around point. If 'ffap-url-regexp' is not nil, the FILENAME may also be an URL. Web URL opens in browser. With a prefix, this command behaves exactly like 'ffap-file-finder'. If 'ffap-require-prefix' is set, the prefix meaning is reversed. See also the variables 'ffap-dired-wildcards', 'ffap-newfile-prompt', 'ffap-url-unwrap-local', 'ffap-url-unwrap-remote', and the functions ffap-file-at-point' and 'ffap-url-at-point'.
Find file/URL at point - read only	<f11> f a P</f11>	(ffap-read-only)	Like 'ffap', but mark buffer as read-only.
Find another file/URL at point in window	<f11> f a v</f11>	(ffap-alternate-file)	Like 'ffap' and 'find-alternate-file': kills current buffer and open new file in the same window.
Find file/URL in other window	<f11> f a w</f11>	(ffap-other-window)	Like 'ffap', but put buffer in another window.
Find file/URL in other frame	<f11> f a f</f11>	(ffap-other-frame)	Like 'ffap', but put buffer in another frame.
Find file/URL in other window - read only	<f11> f a W</f11>	(ffap-read-only-other- window)	Like 'ffap', but put buffer in another window and mark as read-only.
Find file/URL in other frame - read only	<f11> f a F</f11>	(ffap-read-only-other-frame)	Like 'ffap', but put buffer in another frame and mark as read-only.
Start Dired with file at point	<f11> f a d</f11>	(dired-at-point &optional FILENAME)	Start Dired, defaulting to file at point. See 'ffap'.
Start Dired with file at point in other window	<f11> f a D</f11>	(ffap-dired-other-window)	Like 'dired-at-point', but put buffer in another window.
Start Dired with file at point in other frame	<f11> f a M-d</f11>	(ffap-dired-other-frame)	Like 'dired-at-point', but put buffer in another frame.
List directory of file at point	<f11> f a l</f11>	(ffap-list-directory)	Like 'dired-at-point' and 'list-directory'.
Open a menu of all files, URL in current buffer.	<f11> f a m</f11>	(ffap-menu &optional RESCAN)	Put up a menu of files and URLs mentioned in this buffer. Then set mark, jump to choice, and try to fetch it. The menu is cached in 'ffap-menu-alist', and rebuilt by 'ffap-menu-rescan'. The optional RESCAN argument (a prefix, interactively) forces a rebuild. Searches with 'ffap-menu-regexp'.
Open <u>Dired</u> (Directory Editor)	When "opening" (visiting) a directory Emacs opens a buffer in Dired mode, that looks like a ls -I output, which allows several operations. If you specify a directory path to Cx C-f then Dired-mode is used. You can also use the following commands to open buffer in Dired mode. It's also possible to browse a file directory tree with file tree browsers , like NeoTree and Ztree, described below in this table. The Speedbar can also be used.		
Open a directory editor See also: <u>∑ Dired</u> <u>∑ Completion/Input</u>	• C-x d • #-D	(dired DIRNAME &optional SWITCHES) (ido-dired)	Opens a Dired-mode buffer on the specified directory. Prompt for the directory name. PEL activates ido when the pel-use-ido-mode user option is set to t. See <u>Sompletion/Input</u> for completion modes available at the prompt.
Run Dired in other (next) window	C-x 4 d	(dired-other-window)	Opens a Dired-mode buffer on the specified directory inside another window. • Prompt for the directory name.
List Directory See also: <u>▼ Completion/Input</u>	C-x C-d	(list-directory DIRNAME &optional VERBOSE)	Display a list of files in or matching DIRNAME, a la 'ls'. • DIRNAME is globbed by the shell if necessary. • Prefix arg (C-u) means supply -l switch to 'ls'. — See <u>Completion/Input</u> for completion modes available at the prompt.
Activating URLs to browse and open files	Emacs provides the goto-url-mode and the goto-url-prog-mode that turn URLs found in the current buffer into clickable buttons. Once the mode is active the following key sequences are available wheel point is over a URL button: C-c RET or the mouse to click on the button. If the URL is an email address a buffer to write an email to that address opens. If the URL is a web or FTP address the system browser is invoked to open the address. C-c C-n: move point to the end of the next URL in the buffer. C-c C-p: move point to to the previous URL in the buffer. C-c C-f: download the file identified by the URL into a local temporary file and visit the file. See (pel-open-url-at-point) above. Customization group: goto-address. Mostly control the regex for URL and the face used.		
Toggle goto-address- mode	<f11> f u</f11>	(goto-address-mode &optional ARG)	Minor mode to buttonize URLs and e-mail addresses in the current buffer. With a prefix argument ARG, enable the mode if ARG is positive, and disable it otherwise.
Toggle goto-addrress- prog-mode	<f11> f U</f11>	(goto-address-prog-mode &optional ARG)	Like 'goto-address-mode', but only for comments and strings.
Open the URL (email or web page)	C-c RET	(goto-address-at-point &optional EVENT)	Open the URL at point: If URL is a web page: open it in a browser If URL is a mail address: Send mail to address at point: Find e-mail address around or before point. Then search backwards to beginning of line for the start of an e-mail address. If no email address is found there, then load the URL at or before point.
Move to end of next URL in buffer	C-c C-n	(pel-goto-next-url)	Move point forward to the end of the next URL located in the current buffer. • The global <f6> C-n key binding activates the goto-address-mode if it is not already active.</f6>
See also: <u>Navigation</u> Move to beginning of	<f6> C-n C-c C-p</f6>	(pel-goto-previous-url)	Move point backward to the beginning of the previous URL located in the current buffer.
previous URL in buffer See also: Navigation	<f11> C-p</f11>	(per-goto-previous-uff)	 The global <f6> C-p key binding activates the goto-address-mode if it is not already active.</f6>
Insert text of another	The following commands can be used to insert text from other files at point in the current buffer.		
file at point Insert file at point	• C-x i	(insert-file FILENAME) (ide insert file)	Insert contents of file FILENAME into buffer after point.
Insert file literally at point	• <f11> f i <f11> f I</f11></f11>	(ido-insert-file) (insert-file-literally FILENAME)	 Set mark after the inserted text. Insert contents of file FILENAME into buffer after point with no conversion. Set mark after the inserted text.
NACCIA A COLOR	The fellowing a	do con he wood to write to the	ated from current buffer into esseified file
Write text into specified file	The following comman	us can be used to write text selec	cted from current buffer into specified file.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Write region text to file	<f11> f w</f11>	(write-region START END FILENAME &optional APPEND VISIT LOCKNAME MUSTBENEW)	Write current region into specified file. • Prompts for the specified file.
Append region text to file	<f11> f W</f11>	(append-to-file START END FILENAME)	Append the contents of the region to the end of file FILENAME. • Prompts for the specified file.
Set file mode	<f11> f m</f11>	(set-file-modes FILENAME MODE)	Set mode bits of file named FILENAME to MODE (an integer). Only the 12 low bits of MODE are used. Prompts for file name and then for chmod-like file mode value.
Reverting Files	If you want to use E query variable to a	macs to monitor the content of a sist of regular expressions describe	orefresh the Emacs buffer visiting that file, you need to "revert" the file. file that is continuously modified by an external process (like a log file) set the revert-without- ing the field it'll apply to. rrent buffer or globally and restart its timer.
Revert a buffer	• <f11> f r f • %-u</f11>	(revert-buffer &optional IGNORE-AUTO NOCONFIRM	Replace current buffer text with the text of the visited file on disk. • This undoes all changes since the file was visited or saved.
See also: <u>∑ Diff & Merge</u>	00- u	PRESERVE-MODES)	 With a prefix argument, offer to revert from latest auto-save file, if that is more recent than the visited file. This is also the command to use to reload a file that was modified on the file system. You can use ediff-current-file to see the difference between the buffer and its disk file. PEL binding for this is <f11> e b f.</f11>
Toggle auto-revert mode	<f11> f r a</f11>	(auto-revert-mode &optional ARG)	Toggle reverting buffer when the file changes (Auto-Revert Mode). With a prefix argument ARG, enable Auto-Revert Mode if ARG is positive, and disable it otherwise. • Auto-Revert Mode is a minor mode that affects only the current buffer. When enabled, it reverts the buffer when the file on disk changes. • When a buffer is reverted, a message is generated. This can be suppressed by setting 'auto-revert-verbose' to nil.
Toggle auto-revert tail mode	<f11> f r t</f11>	(auto-revert-tail-mode &optional ARG)	 Toggle reverting tail of buffer when the file grows. With a prefix argument ARG, enable Auto-Revert Tail Mode if ARG is positive, and disable it otherwise. When Auto-Revert Tail Mode is enabled, the tail of the file is constantly followed, as with the shell command 'tail -f'. This means that whenever the file grows on disk (presumably because some background process is appending to it from time to time), this is reflected in the current buffer. You can edit the buffer and turn this mode off and on again as you please. But make sure the background process has stopped writing before you save the file!
Cancel/restart auto-revert timer	<f11> f r SPC</f11>	(pel-auto-revert-set-timer)	Restart or cancel the timer used by Auto-Revert Mode. If such a timer is active, cancel it. Start a new timer if Global Auto-Revert Mode is active or if Auto-Revert Mode is active in some buffer. Restarting the timer ensures that Auto-Revert Mode will use an up-to-date value of 'auto-revert-interval' (which is normally 5 seconds by default). Pel-auto-revert-set-timer is a thin wrapper over auto-revert-set-timer that displays a warning if executed when the buffer is not already in auto-revert-mode. It also displays the value of auto-revert-interval when auto-revert-set-timer is executed.
Saving Files	Use the following commands to save the content of a buffer to a filesystem file. PEL supports the following controllable actions on file save. Each of these actions are activated via an action-specific PEL user-option, and can temporarily be disabled with a command for the file in the current buffer. The actions and their associated user-option and command are listed here: Action Activating user-option Delete trailing space and lines on save Pel-delete-trailing-whitespace Pel-toggle-delete-trailing-space-on-save Fill> M-W Update time stamp on save Pel-update-time-stamp Pel-toggle-update-copyright notice on save Pel-update-copyright Pel-toggle-update-copyright-on-save Fill> M-C		
Save file to disk	• C-x C-s • %-s	(save-buffer &optional ARG)	Save current buffer to associated file. By default, it makes the previous version into a backup file if previously requested or if this is the first save. • With C-u: marks this version to become a backup when the next save is done • With C-u C-u: makes the previous version into a backup file • With C-u C-u: marks this version to become a backup when the next save is done, and makes the previous version into a backup file. • With prefix 0: never make the previous version into a backup file. • On macOS in graphics mode only: %-s brings a OS file-save dialog. • Save and activated on-file-save actions only occur when the buffer is in "changed" status. Use M to flip that status to force an action when it has just been activated.
Save all/some files	C-x s	(save-some-buffers &optional ARG PRED)	Prompt for files that are modified. Options: • y : save • n : don't save • C-r : look at the buffer in question • d : view differences with diff-buffer-with-file
Write buffer to specified file Save As	C-x C-w	(write-file FILENAME &optional CONFIRM) (ido-write-file)	Similar to "Save-As": prompt for the filename. • Can also be yanked in the mini buffer, use M−n to edit it.
Changed current buffer changed state	M-~	(not-modified &optional ARG)	Mark current buffer as unmodified, not needing to be saved. • With C-u prefix ARG, mark buffer as modified, so C-x C-s will save.
Toggle copyright update on save	<f11> M-@</f11>	(pel-toggle-update- copyright-on-save &optional GLOBALLY)	 Toggle copyright update on file save and display current state. By default change behaviour for local buffer only. When GLOBALLY argument is non-nil, using any prefix argument, change it for all buffers for the current Emacs editing session (the change does not persist across Emacs sessions). To modify the global state permanently modify the customized value of the 'pel-update-copyright' user option via the 'pel-pkg-for-filemng' group customize buffer with <f11> f <f2> 1.</f2></f11> ✓ This command is only available when the pel-update-copyright is set to t.
Toggle timestamp update on save	<f11> M-T</f11>	(pel-toggle-update-time- stamp-on-save & optional GLOBALLY)	 Toggle time-stamp update on file save and display current state. By default change behaviour for local buffer only. When GLOBALLY argument is non-nil, using any prefix argument, change it for all buffers for the current Emacs editing session (the change does not persist across Emacs sessions). To modify the global state permanently modify the customized value of the 'pel-update-time-stamp' user option via the 'pel-pkg-for-filemng' group customize buffer with <f11> f <f2> 1.</f2></f11> This command is only available when the pel-update-time-stamp is set to t.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Toggle delete trailing space on save See also: <u>▼ Whitespace</u>	• <f11> M-W • <f11> t w M- W</f11></f11>	(pel-toggle-delete-trailing- space-on-save &optional GLOBALLY)	Toggle deletion of trailing spaces on file save and display current state. By default change behaviour for local buffer only. When GLOBALLY argument is non-nil, using any prefix argument, change it for all buffers for the current Emacs editing session (the change does not persist across Emacs sessions). Trailing whitespace deletion is automatically activated on file save when the pel-deletetrailing-whitespace user-option is set to t. Use this command to de-activate it or re-activate it. To modify the global state permanently modify the customized value of the 'pel-deletetrailing-whitespace' user option via the 'pel-pkg-for-filemng' group customize buffer with <f11> f <f2> 1.</f2></f11>
Inserting & Automatically Updating Copyrights	Emacs has built-in support for insertion and update of copyright notices inside files. • Two commands, shown below, are provided to manually insert or update the file's copyright notice. • The copyright notice can be automatically updated by adding the copyright-update function to the list of before-save-hook variable with the following code: (add-hook 'before-save-hook 'copyright-update) • To be automatically updated, the copyright notice must be placed within an area at the beginning of the file specified by the value of the copyright-limit variable, normally defined as the first 2000 characters. This variable is customizable.		
Insert copyright notice at point See also: Inserting Text	<f11> i C</f11>	(copyright &optional STR ARG)	Insert a copyright by \$ORGANIZATION notice at cursor. • If the ORGANIZATION environment variable is not available, Emacs prompts for it.
Update file's copyright notice	M-x copyright- update	(copyright-update &optional ARG INTERACTIVEP)	Update copyright notice to indicate the current year. • With prefix ARG, replace the years in the notice rather than adding the current year after them. If necessary, and 'copyright-current-gpl-version' is set, any copying permissions following the copyright are updated as well.
	Even when used interactively copyright-update does not warn if there is no copyright in the current buffer to update. It does not create a missing notice. If you want to be prompted automatically to update an existing but out-of-date copyright notice, write the following inside your init.el file: (add-hook 'before-save-hook 'copyright-update)		
Automatic File Time Stamp on file save References: TimeStamps @ EmacsWiki Change time stamp format in: markdown file reStucturedText file See also: Inserting Text	Emacs has a built-in automatic time-stamping of files, it must be activated by adding the time-stamp function to the before-save-hook variable. This can either be done via Emacs customization system or explicitly inside your init file with the following code: (add-hook 'before-save-hook 'time-stamp) The time stamp will be added to files that contain, inside their first 8 lines, a line that looks like one of the following: Time-stamp: " Time-stamp: " Vou can, however change these defaults and get Emacs to update all sorts of time stamp formats, even inside source code statements: time-stamp-lating in the stamp with the following variables: time-stamp-pattern consists of 4 parts, each one controlled by a variable: time-stamp-lating lime 'size pattern that precedes the time stamp. time-stamp-format specifies the text pattern that precedes the time stamp. time-stamp-format specifies the ord of the time stamp. time-stamp-format specifies the format of the time stamp. * Something like 'size-v02m-v02d *02H:\$02H:\$02H:\$02S *u" to specify the date and time in ISO format, with the user login's name. time-stamp-time-zone specifies the time zone selection: nil: Emacs local time tiz: controlled by a TZ environment variable The time-stamp-format and time-stamp-time-zone variables can be set in your init file or via the Emacs customization system. They are defined in the time-stamp customization group. To change the format or the pattern preceding or after the automatically updated time stamp, it is best to use file local variables: this will allow automatic time stamp updates in files with various formats. As an example, see the top and end of the PEL manual raw format file. PEL provides the extra user-option to control the automatic generation of time-stamps: pel-update-time-stamp purportion controls whether time-stamps are automatically update time stamp updates. Set it to nill to prevent them. You can also toggle it globally for the current editing session by using the <f11> f M-t key sequence. To i</f11>		
Update file time stamp	<f11> f t</f11>	(time-stamp)	 Force update the time stamp string(s) in the current buffer. Updates a time stamp of format recognized by <i>Emacs current settings</i> even when automatic time-stamp update is off. More information about the "<i>Emacs current settings</i>" in the description block above.
Toggle time stamp automatic update	<f11> f M-t</f11>	(time-stamp-toggle-active &optional ARG)	Toggle 'time-stamp-active', setting whether <f11> f t updates a buffer. • With ARG, turn time stamping on if and only if arg is positive.</f11>
<u>Directory Tree</u> <u>Browsers</u>	Emacs supports mechanisms to browse file directories. This includes: • Emacs built-in <u>Dired</u> directory editor, along with several extensions. You can have several different Dired buffers in an Emacs session. • The Emacs built-in <u>Sepeedbar</u> and its extensions. There can only be one instance of a Speedbar buffer and that can be inside another frame. • Several other external packages: <u>Neotree</u> , treemacs and <u>Ztree</u>		
View Directory Tree with NeoTree	 The NeoTree external package provides a Vim-NerdTree like tree-view of a directory with expansion/collapse. PEL activates it when pel-use-neotree is set to t. <f11> B N <f2> opens the PEL customization group to set pel-use-neotree.</f2></f11> <f11> B N <f3> prompts, select neotree to open the neotree customization group.</f3></f11> There is only one NeoTree window. It is a dedicated window. lons used in the tree can be changed: In text mode set pel-neotree-font-in-terminal to arrows to use arrows instead of '+'. In graphics mode, if pel-neotree-font-in-graphics is set to icons then the icons provided by all-the-icons package is used. I However, once PEL has installed the package it does not install the fonts. You must install the fonts manually by executing: M-x all-the-icons-install-fonts 		
View directory tree with	<f11> B N N</f11>	(neotree-toggle)	Toggle show/hide the NeoTree window.
NeoTree		 U Go up a directory g Refresh A Maximize/Minimize the Neo H Toggle display hidden files. O Recursively open a directory 	Tree Window Controlled by neo-hidden-regexp-list user option. / tate a directory if filename ends with a '/' rectory. directory. directory. rectory.

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Open NeoTree for dir of current buffer	<f11> B N F</f11>	(neotree-find &optional PATH DEFAULT-PATH)	Open a NeoTree window using the directory of the current buffer. No prompt.
Open NeoTree for specified directory	<f11> B N D</f11>	(neotree-dir PATH)	Prompt for a directory. Open a Neotree window for that directory.
Close NeoTree window	<f11> B N H</f11>	(neotree-hide)	Close the NeoTree window.
Show NeoTree window	<f11> B N S</f11>	(neotree-show)	Show the NeoTree window.
View Directory Tree with ZTree	The <u>ztree external package</u> provides a text-based tree-view of a directory with expansion/collapse. PEL ztree customization: • <f11> B <f2> opens the PEL customization group (select the tree subgroup) . See also: Customize. • Will PEL activates it when pel-use-ztree is set to t. • Modify one of the following PEL provided customization user options: • pel-ztree-dir-move-focus : set to t to move focus to new entry when <ret> is typed. • pel-ztree-dir-filter-list : add a list of regexp to ignore more file. Do not enter quote for string. For example, to ignore the .pyc files, enter ^.*pyc on a line. • pel-ztree-show-filtered-files : set to t to display filtered files until H is typed. Normally they are not shown until H is typed. • <f11> B <f3> prompts, select ztree to open the ztree customization group itself. 1. Execute M-x pel-init after settling and applying new values to activate the new values.</f3></f11></ret></f2></f11>		
View directory as tree with ztree-dir	<f11> B Z</f11>	In the Ztree Dir buffer the followi > : narrow/display directory or d: Open Dired at point. H: toggle display of filtered fill x: Toggle expand/collapse of Use x with care! On la time.	n current line < : widen/display parent directory es. Controlled by regexp in the ztree-dir-filter-list user option.
Searching/Finding Files	The following commands can be used to search for file by name or content. Ref: <u>Video: .Emacs #6 : searching and finding files.</u>		
Run grep via find See also: <u>∑ Grep</u>	• <f11> f g • <f11> g f</f11></f11>	(find-grep COMMAND-ARGS)	Run grep via find, with user-specified args COMMAND-ARGS. • Collect output in a buffer. • While find runs asynchronously, you can use the C-x ` command to find the text that grep hits refer to. • This command uses a special history list for its arguments, so you can easily repeat a find command.
Search for file with locate	<f11> f L</f11>	(locate SEARCH-STRING &optional FILTER ARG)	Prompt for a search pattern and search for filenames using the system locate command line utility through the sell to search a database of all pathnames that match the specified search pattern. The database is recomputed periodically. • The search result is shown in a '*Locate*' buffer. • With prefix arg ARG, prompt for the exact shell command to run instead. This way you can specify options to the locate command line utility. • Use man to get more information on locate (<f11>? m locate)</f11>
Search for files with 'find' and open Dired buffer	<f11> f d</f11>	(find-dired DIR ARGS)	Prompts for the root to search from, and a find command to search for files with the Unix find. Specify the arguments for the <u>find command</u> . For example, to perform a case insensitive search for all .h files: -iname "*\.h" for all .h files. Opens a Dired-mode buffer and show the files found in there.
Search directory for files and open Dired buffer for those	<f11> f n</f11>	(find-name-dired DIR PATTERN)	Search DIR recursively for files matching the globbing pattern PATTERN, and run Dired on those files. PATTERN is a shell wildcard (not an Emacs regexp) and need not be quoted. The default command run (after changing into DIR) is: findname 'PATTERN' -ls
Find files in a directory and open Dired output	<f11> f h</f11>	(find-grep-dired DIR REGEXP)	Find files in DIR that contain matches for REGEXP and start Dired on output. The command run (after changing into DIR) is: find . \(\(\) -type f -exec 'grep-program' 'find-grep-options' -e REGEXP \{ \} \; \) -Is where the first string in the value of the variable 'find-Is-option' specifies what to use in place of "-Is" as the final argument.
Find Emacs Lisp files in directory tree	<f11> f 1</f11>	(find-lisp-find-dired DIR REGEXP)	Find Emacs Lisp files in DIR, matching REGEXP. Open *Find Lisp Dired* buffer on output.

File Management — References

Topic & Link	Description
Emacs Display - Mode Line	Read first. Describes what the Emacs mode line displays.
GNU Emacs Manual - File Handling	Describes how to open and deal with files and directories in Emacs.
GNU EMACS Manual - Interactive Do	Describes the ido-mode, a nice addition that helps with completing file names at prompts.
Display path of file in status bar	In graphics mode, display the buffer name and the full path file in parenthesis inside the frame title bar.
How do I rename an open file in Emacs?	