## Highlighting

<u>Operation</u> Highlighting	Keystroke	Function	Note		
	Emacs provides different	ways of highlighting text as well as lines	and columns. It performs highlighting on search operations but can also be		
	instructed to highlight regular expressions, matched delimiters, the current line, the current column, the fill column where automatic text wrap occurs.				
See also: <u><b>∑ Customize</b></u>	PEL provides the pel-pkg-for-highlight customization group to control some aspect of highlighting. Th user options are:				
	• <b>pel-use-iedit</b> activates <u>iedit</u> external package which allows you to interactively edit all symbols inside current scope or marked region.				
	• <b>pel-use-vline</b> activates <u>vline.el</u> to create a vertical bar across the entire buffer that moves point (the cursor).				
	• pel-use-rainbow-delimiters activates rainbow-delimiters.el that highlights matching parens delimiters.				
	• pel-use-rainbow-n	node activates <u>rainbow-mode</u> external	package which highlights strings containing color codes.		
		bindings to various highlight control corble below along the native Emacs key b	mmands that are regrouped under the pel:highlight prefix: <f11> b h. indings for highlight control.</f11>		
<b>Open this PDF file.</b> See also: <u>∑ <b>Help/Info</b></u>	<f11> b h <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the local copy of the <u>National Highlight</u> PDF file unless a command prefix (like <b>C-u</b> ) was used. In that case it opens the Github-hosted file instead.		
<u>Customize</u> PEL highlighting control	<f11> b h <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL support for buffer highlight management: fill-column-indicator vline, parinfer, rainbow-delimiters.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in other window.		
<u>Customize</u> Emacs highlighting control	<f11> b h <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs support for buffer highlight management: auto-highlight, edit, rainbow, rainbow-delimited, line, fill-column-indicator (for Emacs version earlier than 27.1)		
Toggle syntax highlighting in current buffer See also: Faces/Fonts	<f11> b h F</f11>	(font-lock-mode &optional ARG)	Toggle syntax highlighting in this buffer (Font Lock mode).  • With a prefix argument ARG, enable Font Lock mode if ARG is positive, and disable it otherwise.		
Highlight Blocks	These commands are used to highlight matching parentheses, but also braces and square brackets. Can be used in any editing mode, not restricted to Lisp only (but very useful in for editing Lisp code).				
Enable/Disable highlighting	• <f11> b h (</f11>	(show-paren-mode &optional ARG)	Toggle visualization of matching parens (Show Paren mode).		
matching block (),{},[]	• <f12> M-9 • <m-f12> M-9</m-f12></f12>		• With a <b>C-u</b> prefix argument ARG, enable Show Paren mode if ARG is positive, and disable it otherwise. If called from Lisp, enable the mode if		
			ARG is omitted or nil.		
			► The <f12> M-9 and <m-f12> M-9 bindings are available for several programming modes.</m-f12></f12>		
Enable/Disable coloured	<f11> b h R</f11>	(rainbow-delimiters-mode &optional			
nighlight of nested blocks (), ],[]		ARG)	according to their depth.		
<b>7</b> ,∐			Customize the depth and colours with M-x customize-group rainbow- delimiters		
			Requires: rainbow-delimiters.el		
			PEL activates it when the pel-use-rainbow-delimiters user option is set		
Highlight Modes	Note: All highlighting in a	buffer is non persistent: it is forgotten w	to <b>t</b> . hen buffer is killed.		
Enable/Disable Highlight	<f11> b h C</f11>	(highlight-changes-mode &optional	Toggle highlighting changes in this buffer (Highlight Changes mode).		
Changes Mode		ARG)	With a prefix argument ARG, enable Highlight Changes mode if ARG is positive, and disable it otherwise.		
			In this mode the most recent changes in the buffer are highlighted.		
			However, when this is enabled, the syntax highlighting does not work properly for the new text.		
Highlight Current Line	Highlighting the current lir	ne may help to find the cursor when edit	ing with big windows. These commands control line highlighting.		
See also: <u><b>∑ Cursor</b></u>					
		(111)			
Toggle line highlight mode	• <f11> b h - • <f11> 0</f11></f11>	(hl-line-mode &optional ARG)	Toggle highlighting of the current line (HI-Line mode) in the current buffer.		
Toggle line highlight mode	• <f11> 0</f11>	(ni-line-mode &optional AHG)  ARG, enable HI-Line mode if ARG is po	,		
Toggle line highlight mode	<ul><li><f11> 0</f11></li><li>With a prefix argument</li><li>When same buffer is sh</li></ul>	ARG, enable HI-Line mode if ARG is portion in several windows, the highlighting	sitive, and disable it otherwise. g might show in each of them.		
Toggle line highlight mode	With a prefix argument     When same buffer is sh     Change that with pel	ARG, enable HI-Line mode if ARG is posown in several windows, the highlighting-toggle-hI-line-sticky with: <f11> b is</f11>	sitive, and disable it otherwise. g might show in each of them.		
Toggle line highlight mode	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative,	ARG, enable HI-Line mode if ARG is po- nown in several windows, the highlightin I-toggle-hI-line-sticky with: <f11> b h here your cursor is located is to hit <f1< td=""><td>sitive, and disable it otherwise. g might show in each of them. 1 s 1&gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the</f1></td></f1<></f11>	sitive, and disable it otherwise. g might show in each of them. 1 s 1> 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the</f1>		
Toggle line highlighting	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative,	ARG, enable HI-Line mode if ARG is po- nown in several windows, the highlightin I-toggle-hI-line-sticky with: <f11> b It here your cursor is located is to hit <f1 which exists for consistency, remember</f1 </f11>	sitive, and disable it otherwise. g might show in each of them. s  1		
	With a prefix argument When same buffer is sh Change that with pel A quick way to find w type than the alternative, key bindings for a comma	ARG, enable HI-Line mode if ARG is posown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b there your cursor is located is to hit <f1 allowing="" and="" and,="" bits="" consistency,="" discover="" exists="" for="" its="" other="" remember="" second="" several="" td="" the="" to="" ways.<="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them. 1 s 1&gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them. 1 s 1> 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the</f1>		
Toggle line highlighting affecting all windows Change color of highlight	With a prefix argument When same buffer is sh Change that with pel A quick way to find w type than the alternative, key bindings for a comma	ARG, enable HI-Line mode if ARG is possiown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b there your cursor is located is to hit <f1 (pel-toggle-hi-line-sticky)<="" allowing="" and,="" bit="" consistency,="" discover="" exists="" for="" its="" other="" remember="" td="" to="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them. 1 s  1&gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them. 1 s  1> 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all</f1>		
Toggle line highlighting affecting all windows Change color of highlight	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma      Cf11> b h s      Prompt for color name,	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b there your cursor is located is to hit <f1 (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" allowing="" and,="" available="" bit="" colorname)="" completion="" consistency,="" discover="" exists="" for="" its="" of<="" other="" remember="" show="" tab="" td="" to="" use="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).</f1>		
Toggle line highlighting affecting all windows Change color of highlight ine for session	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma      Cf11> b h s      Prompt for color name,     The change does not p	ARG, enable HI-Line mode if ARG is pown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b there your cursor is located is to hit <f1 (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" allowing="" and,="" available="" bit="" closed.="" colorname)="" completion="" consistency,="" dersist="" discover="" emacs="" exists="" for="" is="" its="" other="" remember="" select<="" show="" tab="" td="" to="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 S  1&gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 S  1> 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).</f1>		
Toggle line highlighting affecting all windows	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma      Cf11> b h s      Prompt for color name,	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b there your cursor is located is to hit <f1 (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" allowing="" and,="" available="" bit="" colorname)="" completion="" consistency,="" discover="" exists="" for="" its="" of<="" other="" remember="" show="" tab="" td="" to="" use="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).</f1>		
Toggle line highlighting affecting all windows Change color of highlight ine for session  ■ Customize highlight color	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma <f11> b h s      Prompt for color name,     The change does not p     <f11> b h H      As with all customization.</f11></f11>	ARG, enable HI-Line mode if ARG is possiown in several windows, the highlighting toggle-hI-line-sticky with: <f11> b there your cursor is located is to hit <f1 (pel-customize-highlight)="" (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" (which<="" activate="" allowing="" and,="" as="" attributes="" available="" bid="" can="" change="" closed.="" colorname)="" completion="" consistency,="" dersist="" discover="" emacs="" exists="" for="" is="" its="" ons,="" other="" remember="" select="" show="" such="" tab="" td="" the="" ther="" this="" to="" underlining="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and</f1>		
Toggle line highlighting affecting all windows  Change color of highlight line for session  Customize highlight color and attributes permanently	With a prefix argument When same buffer is sh Change that with pel A quick way to find w type than the alternative, key bindings for a comma  Cf11>bhs Prompt for color name, The change does not p  Cf11>bh H  As with all customization With this you can set of whitespace), and other	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting litroggle-hI-line-sticky with: <f11> b is here your cursor is located is to hit <f1 (pel-customize-highlight)="" (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" (which="" activate="" allowing="" and,="" as="" attributes="" attributes.<="" available="" bis="" can="" change="" closed.="" colorname)="" completion="" consistency,="" dersist="" discover="" emacs="" exists="" for="" is="" its="" ons,="" other="" remember="" select="" show="" such="" tab="" td="" the="" ther="" this="" to="" underlining="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions.</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions.</f1>		
Toggle line highlighting affecting all windows  Change color of highlight line for session  Customize highlight color and attributes permanently	With a prefix argument When same buffer is sh Change that with pel A quick way to find w type than the alternative, key bindings for a comma  Cf11>bhs Prompt for color name, The change does not p  Cf11>bh H  As with all customization With this you can set of whitespace), and other	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting litroggle-hI-line-sticky with: <f11> b is here your cursor is located is to hit <f1 (pel-customize-highlight)="" (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" (which="" activate="" allowing="" and,="" as="" attributes="" attributes.<="" available="" bis="" can="" change="" closed.="" colorname)="" completion="" consistency,="" dersist="" discover="" emacs="" exists="" for="" is="" its="" ons,="" other="" remember="" select="" show="" such="" tab="" td="" the="" ther="" this="" to="" underlining="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors.</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors.</f1>		
Foggle line highlighting affecting all windows  Change color of highlight ine for session  Customize highlight color and attributes permanently	With a prefix argument When same buffer is sh Change that with pel A quick way to find w type than the alternative, key bindings for a comma  Fill> b h s  Prompt for color name, The change does not p  Fill> b h H  As with all customization With this you can set of whitespace), and other	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting litroggle-hI-line-sticky with: <f11> b is here your cursor is located is to hit <f1 (pel-customize-highlight)="" (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" (whice="" activate="" allowing="" and,="" as="" attributes="" attributes.<="" available="" bis="" can="" change="" closed.="" colorname)="" completion="" consistency,="" dersist="" discover="" emacs="" exists="" for="" is="" its="" ons,="" other="" remember="" select="" show="" such="" tab="" td="" the="" ther="" this="" to="" underlining="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  Colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors. • This will fontify with colors the string like "#aabbcc" or "blue".  PEL activates it when pel-use-raibow-</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  Colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors. • This will fontify with colors the string like "#aabbcc" or "blue".  PEL activates it when pel-use-raibow-</f1>		
Toggle line highlighting affecting all windows  Change color of highlight ine for session  Customize highlight color and attributes permanently  Visualize Color Codes  Toggle rainbow mode on/off	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma      Cf11> b h s      Prompt for color name,     The change does not p      Swith all customizatic     With this you can set of     whitespace), and other  Using rainbow mod      Cf11> b h c	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b is here your cursor is located is to hit <f1 &optional="" (pel-customize-highlight)="" (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" (rainbow-mode="" (which="" activate="" allowing="" and,="" arg)<="" as="" attributes="" attributes.="" available="" bis="" can="" change="" closed.="" codes.="" color="" colorname)="" completion="" consistency,="" de:="" dersist="" discover="" emacs="" exists="" for="" highlight="" is="" its="" of="" ons,="" other="" remember="" select="" show="" such="" tab="" td="" the="" ther="" this="" to="" underlining="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them.  1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors.  • This will fontify with colors the string like "#aabbcc" or "blue".  PEL activates it when pel-use-raibow-mode user option is t.</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors.  • This will fontify with colors the string like "#aabbcc" or "blue".  PEL activates it when pel-use-raibow-mode user option is t.</f1>		
Toggle line highlighting affecting all windows  Change color of highlight ine for session  Customize highlight color and attributes permanently  Visualize Color Codes  Toggle rainbow mode on/off  Highlight current	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma <f11> b h s      Prompt for color name,     The change does not p     With this you can set of whitespace), and other  Using rainbow mod     The following command p     Useful when creating ta</f11>	ARG, enable HI-Line mode if ARG is portion in several windows, the highlighting large in the property of the provided a vertical line across the entire was less or checking indentation manually.	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors. • This will fontify with colors the string like "#aabbcc" or "blue".  Requires: rainbow-mode  2 PEL activates it when pel-use-raibow-mode user option is t.</f1>		
Toggle line highlighting affecting all windows  Change color of highlight line for session  Customize highlight color and attributes permanently  Visualize Color Codes  Toggle rainbow mode on/off  Highlight current column	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma     Cf11> b h s      Prompt for color name,     The change does not p      With this you can set of whitespace), and other  Using rainbow mod     The following command p     Useful when creating ta     vline also provides the set.	ARG, enable HI-Line mode if ARG is ponown in several windows, the highlighting l-toggle-hI-line-sticky with: <f11> b is here your cursor is located is to hit <f1 &="" (pel-customize-highlight)="" (pel-set-highlight-color="" (pel-toggle-hi-line-sticky)="" (rainbow-mode="" (which="" activate="" allowing="" and,="" arg)<="" as="" attributes="" attributes.="" available="" bis="" can="" change="" closed.="" colorname)="" completion="" consistency,="" dersist="" discover="" emacs="" exists="" for="" is="" its="" ons,="" optional="" other="" remember="" select="" show="" such="" tab="" td="" the="" ther="" this="" to="" underlining="" use="" when="" which="" you=""><td>sitive, and disable it otherwise. g might show in each of them. 1 s 1 &gt; 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors. • This will fontify with colors the string like "#aabbcc" or "blue".  Requires: rainbow-mode  PEL activates it when pel-use-raibow-mode user option is t. indow at the cursor location.  It line in all buffers; PEL has no binding for it because it slows Emacs too much</f1></td></f1></f11>	sitive, and disable it otherwise. g might show in each of them. 1 s 1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one. • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors. • This will fontify with colors the string like "#aabbcc" or "blue".  Requires: rainbow-mode  PEL activates it when pel-use-raibow-mode user option is t. indow at the cursor location.  It line in all buffers; PEL has no binding for it because it slows Emacs too much</f1>		
Toggle line highlighting affecting all windows  Change color of highlight line for session  Customize highlight color and attributes permanently  Visualize Color Codes  Toggle rainbow mode on/off  Highlight current	With a prefix argument     When same buffer is sh     Change that with pel     A quick way to find w type than the alternative, key bindings for a comma <f11> b h s      Prompt for color name,     The change does not p     With this you can set of whitespace), and other  Using rainbow mod     The following command p     Useful when creating ta</f11>	ARG, enable HI-Line mode if ARG is portion in several windows, the highlighting large in the property of the provided a vertical line across the entire was less or checking indentation manually.	sitive, and disable it otherwise. g might show in each of them.  1 > 0 quickly to toggle line highlighting on and off (that key binding is easier to that you can use <f1> k to get help for a specific key binding and see all the ndings.)  Toggle current line highlight to all windows showing the current buffer or just the current one.  • Toggles the value of 'hl-line-sticky-flag' between t and nil.  Set the colour of the highlight line used in the line highlight mode (affects all buffers).  colours with their names. a persistent color, then customize the highlight user option (see next row).  Open the customize buffer to change the highlight user option color and other attributes.  Emacs session or save it to make it persist across Emacs sessions. h will underline only text present in the buffer, useful to detect end-of-line  See color code names in rainbow customization group.  Colorize strings that represent colors.  • This will fontify with colors the string like "#aabbcc" or "blue".  PEL activates it when pel-use-raibow-mode user option is t.</f1>		

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>	
Highlight Fill Column	The fill column identifies the end of line where line wrapping occurs.  • Some development groups impose a style where a line limited to a specified length. This helps see this limit as you type.			
Toggle ruler line on fill column  See also:  • ∑ Filling/Justification  • ∑Spell Checking	• <f11> b h \ • <f11> 8</f11></f11>	(fci-mode &optional ARG)     (display-fill-column-indicator-mode &optional ARG)	Toggle a vertical ruler line shown at the buffer's fill-column.  • For Emacs earlier than 27.1,  it requires the fill-column-indicator  external package  activated by PEL use-fill-column-indicator user option set to t.  • For Emacs 27.1 or later, the built-in display-fill-column-indicator-mode is used.  • ★ fci-mode interferes with pop-up menu displays in terminal-mode, at least with the one used by flyspell-correct-word-before-point: the menu lines become all jagged, they do not line up vertically. The problem does not affect Emacs running in graphics mode.	
Show the ruler  See also:  Filling/Justification	<f11> b -</f11>	(ruler-mode &optional ARG)	Toggle display of ruler in header line (Ruler mode) in window(s) of current buffer.  • With a prefix argument ARG, enable Ruler mode if ARG is positive, and disable it otherwise.	
	<ul> <li>The ruler markers are:         <ul> <li>Current cursor position</li> <li>Marks every 5 positions.</li> <li># Current comment-column value, set by C-x;</li></ul></li></ul>			
Interactive Highlighting	Highlight Specified Text or	Text Matching Regexp (Hi Lock Mode)		
Enable/disable highlight lock mode	<f11> b h L</f11>	(hi-lock-mode &optional ARG)	Toggle selective highlighting of patterns (Hi Lock mode).  • With a prefix argument ARG, enable Hi Lock mode if ARG is positive, and disable it otherwise.  • When text is already highlighted toggling the mode off will remove all highlighting; turning it back on will not restore the highlighting.	
Enable highlight lock mode to all buffers	<f11> b h G</f11>	(global-hi-lock-mode &optional ARG)	Toggle Hi-Lock mode in all buffers.  • With prefix ARG, enable Global Hi-Lock mode if ARG is positive; otherwise, disable it.	
Highlight text that match regexp	• M-s h r • <f11> b h r</f11>	(highlight-regexp REGEXP &optional FACE)	Set face of each match of REGEXP to FACE.  • Interactively, prompt for REGEXP using 'read-regexp', then FACE. Use the global history list for FACE.	
Highlight entire line that contain text that matches regexp	• M-s h l • <f11> b h l</f11>	(highlight-lines-matching-regexp REGEXP &optional FACE)	Set face of all lines containing a match of REGEXP to FACE.  • Interactively, prompt for REGEXP using 'read-regexp', then FACE. Use the global history list for FACE.	
Highlight matches of phrase	• M-s h p • <f11> b h p</f11>	(highlight-phrase REGEXP &optional FACE)	Set face of each match of phrase REGEXP to FACE.  Interactively, prompt for REGEXP using 'read-regexp', then FACE. Use the global history list for FACE.  When called interactively, replace whitespace in user-provided regexp with arbitrary whitespace, and make initial lower-case letters case-insensitive, before highlighting with 'hi-lock-set-pattern'.	
Highlight symbol found near point	• M-s h . • <f11> b h .</f11>	(highlight-symbol-at-point)	Highlight each instance of the symbol at point.  Uses the next face from 'hi-lock-face-defaults' without prompting, unless you use a prefix argument.	
Un-highlight	• M-s h u • <f11> b h u</f11>	(unhighlight-regexp REGEXP)	Remove highlighting of each match to REGEXP set by hi-lock.  • Interactively, prompt for REGEXP, accepting only regexps previously inserted by hi-lock interactive functions. If REGEXP is t (or if <b>C-u</b> was specified interactively), then remove all hi-lock highlighting.	
List Highlighted Text	Write a list of currently highlighted text at point with the first command below, then edit if needed and then use the second command to highlight more of the text. These commands can be used to store the highlighting info in comments for persistency, and later re-highlight them using these comments.			
Insert current highlighting regexp/face pairs in buffer at point in comments.	• M-s h w • <f11> b h w</f11>	(hi-lock-write-interactive-patterns)	Write interactively added patterns, if any, into buffer at point.  • Interactively added patterns are those normally specified using 'highlight-regexp' and 'highlight-lines-matching-regexp'; they can be found in variable 'hi-lock-interactive-patterns'.	
Extract regexp/face pairs from comments in current buffer and highlight them.	• M-s h f • <f11> b h f</f11>	(pel-hi-lock-find-patterns)	Add patterns from the current buffer to the list of hi-lock patterns.  • Does nothing if the current major mode's symbol is a member of the list hi-lock-exclude-modes.  pel-hi-lock-find-patterns is a thin wrapper over hi-lock-find-patterns that displays a warning if executed when the buffer is not already in hi-lock-mode.	
Variables				
hi-lock-file-patterns-policy	Controls whether Hi Lock mode should automatically extract and highlight patterns found in a file when it is visited. Its value can be nil (never highlight), ask (query the user), or a function. If it is a function, hi-lock-find-patterns calls it with the patterns as argument; if the function returns non-nil, the patterns are used. The default is ask. Note that patterns are always highlighted if you call hi-lock-find-patterns directly, regardless of the value of this variable.			
<u>iEdit mode</u>	iEdit Mode - Edit multiple regions in the same way simultaneously  This requires the <u>iedit</u> external package. PEL downloads, installs it when any of the pel-use-iedit or pel-use-lispy user options is set to t.			
Toggle iedit mode  See also:	• C-; • <f11> e • <f11> m i</f11></f11>	(iedit-mode &optional ARG)	Toggle iEdit mode: edit all symbols in scope or region simultaneously.  ⚠ Both iEdit and Flyspell use the C-; key as their default binding.  • PEL detects and reports that situation: modify the binding of one of them if you see it.  ➤ See ∑ Search/Replace where all the iedit-mode commands are described.	

## Highlight - References

Topic & Link	Description & Notes
Gnu Emacs - 14.13 - Interactive Highlighting	Describes interactive highlighting, a topic for most of the commands listed above.
The Definitive Guide To Syntax Highlighting	A blog, written in 2104, that provides an overview of the highlighting that can be done with Emacs.