Indenting & Tab

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|---|--|--|--|--|--|
| Description | <u>Keystroke</u> | Function | <u>Note</u> | | |
| Indentation under Emacs | | | y take different and surprising behaviour for people just starting with Emacs. This on of the behaviour for different modes. | | |
| Insert Literal Tab | C-q <tab></tab> | (quoted-insert ARG) <tab></tab> | Inserts a hard tab inside the file but moves the cursor to the column that represents the next multiple of tab-width. • With PEL, for several major modes, the value of the tab-width variable is controlled by a mode specific user options variable, like pel-c-tab-width for buffers in c-mode. In those buffers the value of tab-width will be by PEL to the mode specific value when the buffer is opened. | | |
| Behaviour of Tab | In Emacs the behaviour of the <tab> key depends on the major mode of the current buffer. This key is rebound by several major mode. By default, in text modes, tabs are set to 8 spaces, inserting hard tabs. However, if there is text in the above lines, the tab moves to the spot under the</tab> | | | | |
| Indent current line (or region) | word above. Note that if a line is t | indent-for-tab-command &optional ARG) indent-for-tab-command &optional ARG) | e tab stops controlled by the ruler take effect again. Indent the current line or region, or insert a tab, as appropriate. • This function either inserts a tab, or indents the current line, or performs symbol completion, depending on 'tab-always-indent'. The function called to actually indent the line or insert a tab is given by the variable 'indent-line-function'. • If a prefix argument is given, after this function indents the current line or inserts a tab, it also rigidly indents the entire balanced expression which starts at the beginning of the current line, to reflect the current line's indentation. • In most major modes, if point was in the current line's indentation, it is moved to the first non-whitespace character after indenting; otherwise it stays at the same position relative to the text. • If 'transient-mark-mode' is turned on and the region is active, this function instead calls 'indent-region'. In this case, any prefix argument is ignored. ★★ The behaviour of the tab key vastly differ between major modes. This ranges from not moving the cursor at all if the indentation is identified as correct for the current context, to cycling through various potential positions to just what someone new to Emacs would expect. Much more has to be documented on the behaviour of that key and how it can be controlled and customized. It's quite possible that the best way to document its behaviour would be to place a description inside the table of each major mode. In Lisp related modes. • indent-line-function = indent-relative. • tab-always-indent = t ★ The above values that I got in Emacs via inspection do not explain tab behaviour in the Emacs Lisp mode (which is to indent the code according to Emacs Lisp semantics, a very useful feature when writing Lisp code). In this | | |
| | | (c-indent-line-or-region &optional ARG REGION) | mode tab corrects the indentation of the code at the current line, which may be to indent, de-indent or do nothing. In C related modes. Indent active region, current line, or block starting on this line. In Transient Mark mode, when the region is active, reindent the region. Otherwise, with a prefix argument, rigidly reindent the expression starting on the current line. Otherwise reindent just the current line. | | |
| Indent lines of list after point | C-M-q | (indent-sexp & optional ENDPOS) (c-indent-exp & optional | Indent each line of the list starting just after point. The command used depends on the major mode of the current buffer. | | |
| (CLBC s3.lisp) | | SHUTUP-P) | | | |
| Insert spaces or tabs to next defined tab-stop column See also: • <u>\$\mathbb{H} - C\$</u> • \$\mathbb{H} - C++ • \$\mathbb{H} - D | M-i | (tab-to-tab-stop) | Insert spaces or tabs to next defined tab-stop column. The exact location of the next tab stop is identified by the value of the tab-stop-list and tab-width for the current buffer. With PEL, for several major modes, the value of the tab-width variable is controlled by a mode specific user options variable, like pel-c-tab-width for buffers in c-mode. In those buffers the value of tab-width will be by PEL to the mode specific value when the buffer is opened. | | |
| Insert an indented line below current line | • M- <ret> • <f11> <tab> <ret></ret></tab></f11></ret> | (pel-newline-and-indent-below) | Insert an indented line just below current line. | | |
| Change the tab stops | M-x edit-tab-stops | | Opens a *Tab Stops* buffer. Identify the tab stops in the first line with colons. Use C-c C-c to activate and exit the buffer. Again, the tab stop take effect at the top of the buffer, | | |
| Change the tab width | M-: (setq tab-width N) | | The variable <i>tab-width</i> normally defaults to 8 in emacs. It can be set locally inside a buffer with (setq tab-width N) or globally with (setq-default tab-width N). The M-: keystroke allows evaluating a lisp expression interactively (as the above two). Note that any literal tab in the buffer impact the location of the column where the next character shows. When changing the tab-width, the layout shown in the window that contains literal tabs will be modified according to the new tab-width value. With PEL, remember that the local value of tab-width is controlled by PEL and set to the value of a mode specific user option, such as pel-c-tab-width in c-mode buffers. | | |
| Make <tab> insert space/ tab</tab> | M-: (setq indent-tabs-mode nil/t) | | By default, pressing <tab> insert literal (hard) tabs inside the file. The indent-tabs-mode variable controls that: set to t it inserts tabs, set to nil it inserts spaces.</tab> | | |
| Next line, indented | С-ј | (electric-newline-and-maybe-indent) | Add new line and indent next line. Indentation is controlled by the variable left-margin . Pressing Tab anywhere on the line also indents the line properly. | | |
| Indent Region | C-M-\ | (indent-region START END &optional COLUMN) | Indent each nonblank line in the region. • A numeric prefix argument specifies a column: indent each line to that column. • With no prefix argument, the command chooses one of these methods and indents all the lines with it: 1. If 'fill-prefix' is non-nil, insert 'fill-prefix' at the beginning of each line in the region that does not already begin with it. 2. If 'indent-region-function' is non-nil, call that function to indent the region. 3. Indent each line via 'indent-according-to-mode'. | | |
| Move to fist nonbank character on the line | M-m | (back-to-indentation) | Move point to the first non-whitespace character on this line. | | |
| Split current line & indent | С-М-о | (split-line &optional ARG) | Split current line, moving portion beyond point vertically down. If the current line starts with 'fill-prefix', insert it on the new line as well. With prefix ARG, don't insert 'fill-prefix' on new line. | | |

| Description | <u>Keystroke</u> | Function | <u>Note</u> | | |
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| Delete Indentation, join this line to the previous one See also: | м-^ | (delete-indentation &optional ARG) | Join this line to previous and fix up whitespace at join. If there is a fill prefix, delete it from the beginning of this line. With argument, join this line to following line. | | |
| See also: Cut & Paste Whitespace | | | | | |
| Indent relative to line above | <f11> <tab> r</tab></f11> | (indent-relative &optional FIRST- ONLY UNINDENTED-OK) | Space out to under next indent point in previous nonblank line. An indent point is a non-whitespace character following whitespace. | | |
| | | | The following line shows the indentation points in this line. | | |
| | | | If FIRST-ONLY is non-nil (ie. using C-u prefix) then only the first indent point is considered. | | |
| | | | If the previous nonblank line has no indent points beyond the column point starts at, then 'tab-to-tab-stop' is done, if both FIRST-ONLY and UNINDENTED-OK are nil, otherwise nothing is done. If there isn't a previous nonblank line and UNINDENTED-OK is nil, call 'tab-to-tab-stop'. | | |
| | | | Essentially, this command inserts whitespace at point, until point is aligned with the first non-whitespace character on the previous line (actually, the last non-blank line). If point is already farther right than that, run tab-to-tab-stop instead—unless called with a numeric argument, in which case do nothing. | | |
| Indenting and un- indenting rigidly | The following commands provide non-semantic indentation of the current line or marked region. • The first command allows you to use further keystrokes to fine-tune the indentation back and forth using cursor keys. That's probably all you even the uses. | | | | |
| | to use. Currently, PEL also provides the last 2 commands that indent or un-indent the current line or marked region. Once used, the region remains marked to allow further use of the command. | | | | |
| Indent/Unindent rigidly | • C-x <tab></tab> | (pel-indent-rigidly &optional N) | Indent rigidly the marked region or current line N times. • If a region is marked, it uses 'indent-rigidly' and provides the same prompts | | |
| See also: Key-Chords See also: | • <f11> <tab> <tab> • <tab>q</tab></tab></tab></f11> | | If a region is marked, it uses intent-rigidity and provides the same prompts to control indentation changes. If no region is marked, it operates on current line(s) identified by the numeric argument N (or if not specified N=1): N = [-1, 0, 1] : operate on current line N > 1 : operate on the current line and N-1 lines below. N < -1 : operate on the current line and (abs N) -1 lines above. With PEL, the q">text-chord is also available when pel-use-key-chord is non-nil. See q">text-chords. Command numeric prefix is available with the key-chord binding. | | |
| • <u>Bi - C</u> • <u>Bi - C</u> | | ➤ PEL uses the above instead of the standard: | ➢ PEL rebinds this key, but it extends the functionality: pel-indent-rigidly uses indent-rigidly, described below the dashed line. | | |
| • <u>MreStructuredText</u> | | (indent-rigidly START END ARG &optional INTERACTIVE) | Indent all lines starting in the region. • If called interactively with no prefix argument, activate a transient mode in which the indentation can be adjusted interactively by typing <left>, <right>, <s-left>, or <s-right>.</s-right></s-left></right></left> | | |
| | | | Both of these commands activate a transient mode where Emacs prompts for extra keys to control how to indent. Indenting and un-indenting is possible. The capabilities are controlled by the variable <i>indent-rigidly-map</i> with by default provides: • S- <right> indent-rigidly-right-to-tab-stop • S-<left> indent-rigidly-left-to-tab-stop • <right> indent-rigidly-left • <left> indent-rigidly-left Typing any other key deactivates the transient mode. • The S-<right> and S-<left> keys indent/de-indent to the next tab-stop position, which is controlled by the tab-width user option. • With PEL, for several major modes, the indentation is controlled by a mode-specific user option variable . For example, for buffers in c-mode, the value of pel-c-tab-width is automatically stored into tab-width when the buffer is opened. ⚠ If you use the cua-mode: the cua-mode uses C-x, to invoke this command when cua-mode is active, type it really fast or type C-x C-x <tab> (or use the PEL binding <f11> <tab> <tab< td=""></tab<></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></tab></f11></tab></left></right></left></right></left></right> | | |
| Indent rigidly C-mode style | • <f6> <tab> • <f11> <tab> c</tab></f11></tab></f6> | (pel-insert-c-indent & optional N) | Insert as many spaces as identified by c-basic-offset variable on the current line or all marked lines. • If a region was marked before the command it remains marked, allow further use of the same or other command to control the region. Use C-g to deactivate the region. | | |
| Un-indent rigidly C-mode style | <pre>• <backtab> • <f6> <backtab> • <f11> <tab> C</tab></f11></backtab></f6></backtab></pre> | (pel-unindent &optional N) | Un-indent current line or marked lines by N times c-basic-offset spaces. Works for point is anywhere on the line. If a region was marked before the command it remains marked, allow further use of the same or other command to control the region. Use C-g to deactivate the region. Limitation: does not handle hard tabs properly. | | |
| Controlling use of hard tabs or spaces for indentation | The use of hard tabs or spaces for indentation is controlled by the Emacs (customizable) variable indent-tabs-mode . Like several Emacs variable this variable has <u>global impact</u> , but this can be overridden by <u>directory local</u> value, <u>file local</u> value and <u>buffer local</u> value allowing fine control over set of files and buffers. PEL provides the following related commands. | | | | |
| Toggle use of hard tabs and only spaces for indentation in the current buffer See also: <u>∑ Whitespace</u> | <f11> t w I</f11> | (pel-toggle-indent-tabs-mode &optional ARG) | Toggle use of hard tabs or spaces for indentation in current buffer. • Beep on each change to warn user of the change and display new value. • If ARG is positive set to use hard tabs, otherwise force use of spaces only. | | |
| Replacing Tabs with spaces or spaces with tabs | The following two commands can be used to replace hard tabs in a file with the corresponding number of space characters while retaining the same indentation and vice-versa. | | | | |
| Replace tabs with spaces in a region | <f11> t w SPC</f11> | (untabify START END &optional ARG) | Convert all tabs in region to multiple spaces, preserving columns. If called interactively with prefix ARG, convert for the entire buffer. First select a region (Lise C-x h for selecting the whole file). Then use the | | |
| See also: <u>> Whitespace</u> | | | First select a region (Use C-x h for selecting the whole file). Then use the untabify function to replace all tabs by spaces in that region. | | |
| Replace multiple spaces with tabs in a region | <f11> t w <tab></tab></f11> | (tabify START END &optional ARG) | Convert multiple spaces in region to tabs when possible. • A group of spaces is partially replaced by tabs when this can be done without changing the column they end at. | | |
| See also: Whitespace | | | If called interactively with prefix ARG, convert for the entire buffer. | | |

Indentation — References

| Title & URL | Description |
|---|--|
| Understanding GNU Emacs and Tabs | Overview description of how Emacs handle the Tab key, often used for strict indentation in many editors. In Emacs it can do much more. |
| GNU Emacs Manual - Indentation | |
| GNU Emacs Manual - Indentation for Programs | |
| Indentation Styles | |
| Indentation Styles @ Wikipedia | |
| StackOverflow - Emacs BSD/Allman Style with 4 Space Tabs? | |
| | |
| GNU Emacs Manual - Styles | |
| Emacs BSD/Allman Style with 4 Space Tabs? | |
| Emacs: Linux Kernel Style but with Allman/BSD Style Braces? | |
| Emacs Wiki - Indenting C | |
| Indent preprocessor directives as C code in emacs | Does not fully address the way I want to have multi-indentations for pre-processor |
| elisp code - ppindent.el | Implements pre-processor indentation with the # always in the first column. Not yet exactly what I want. |
| Demystify C++ Metaprograms using Emacs | |
| Programming in C++, Rules and Recommendations | ellemtel style |