Sorting

| Description | Keystroke | Function | Note |
|--|--|---|--|
| Sorting Text | Emacs definition of a paragraph is held in the paragraph-start and paragraph-separate variables. And the sorting case sensitivity depends on the sort-fold-case variable. To see the current status of these variables (and others) you can execute the pel-show-text-modes command. This command is bound to the <f11> t m ? key-chord.</f11> | | |
| Sort lines | <f11> o 1</f11> | (sort-lines REVERSE BEG END) | Sort lines in region. • With C-u reverse order. |
| Sort paragraphs | <f11> o p</f11> | (sort-paragraphs REVERSE BEG END) | Sort by the text of each paragraph. With C-u reverse order. The following variables control what are paragraphs: • paragraph-start • paragraph-separate |
| Sort pages | <f11> o /</f11> | (sort-pages REVERSE BEG END) | Sort by the text of each page. • With C-u reverse order. |
| Sort lines by fields | <f11> o ,</f11> | (sort-fields FIELD BEG END) | Sort lines by one of their fields. • Fields are whitespace-separated. First field is field 1. • Numeric argument: identifies field # (default := 1) • Negative argument: field -1 := last field, etc • To reverse order use reverse-region. |
| Sort lines by numeric fields | <f11> o n</f11> | (sort-numeric-fields FIELD BEG END) | Sort lines by one of their number fields. Fields are whitespace separated, but start with a number. Hex numbers start with 0x. Octal start by 0. Field selection is done by the numeric argument as for sort-fields. To reverse order use reverse-region. To use different base for numbers: see variable: sort-numeric-base |
| Sort lines by columns | <f11> o c</f11> | (sort-columns REVERSE &optional BEG END) | Put point and mark to form a rectangle identifying the first line/column and the last line/column to consider for the sort. • With C-u reverse order. |
| Reverse the order of lines in the region | <f11> o r</f11> | (reverse-region BEG END) | Reverse the order of lines in the region. Useful for reversing the order after a sort-fields or sort-numeric-fields. |
| Sort records by regular expression | <f11> o x</f11> | (sort-regexp-fields REVERSE RECORD-REGEXP KEY-REGEXP BEG END) | Prompt for a regexp that identifies what a record is, and the key within the record. • For more info see: Sorting By Regular Expression |
| Toggle sort case sensitivity | <f11> o F</f11> | (pel-toggle-sort-fold-case) | By default sort is case sensitive. Toggle to case insensitive and back. |

Sorting - References

| Topic & Link | Extra Notes |
|-------------------------------|--|
| GNU Emacs - Sorting Text | |
| GNU Emacs Lisp - Sorting Text | |
| Sorting By Regular Expression | Quick intro by Mickey Petersen. Good example on sort-regexp-fields |