

Advantages of less over more (UNIX)

This article is intended to provide reasons to use the UNIX program *less* over its predecessor *more*.

What is *less*?

If you use the *whatis* program for *less* on a UNIX terminal you get “opposite of more”. What does this mean? *more* allows a user to incrementally display text from the beginning scanning forward. *less* allows a user to view text backwards (in addition to forwards).

Why use *less*?

less, in addition to forwards-backwards scrolling, also supports sideways scrolling. This gets rid of the wordwrapping that *more* uses.

The controls are simpler. The arrow keys control movement. In addition the old controls work as well.

Another advantage of *less* is that it can start up before reading the entire file (which *more* has to wait for).

Useful features of *less* /keyword performs a search for keyword ?keyword performs a search for keyword backwards n repeats last search N repeats last search backwards g seek to beginning of file or line specified (ie 20g)^1^ G seek to end of file or line specified (ie 20G)^1^ m marks position (ie mz) ' returns to position (ie 'z) s save the input if less input is a pipe (s file.txt) p or % jump to point in file. value must be between 0 and 100 (ie 20%)

¹ Warning: may be slow if number specified is large

Useful commandline options -N prefix line numbers to every line -jn jump to line n -xn[,m]* set tab location (ie less -x5,10,12 will align tabs to 5th line, 10th line, 12th line, 14th, 16th, 18th lines... because the difference of the last two is 2)

More help can be found using the following lines:

```
man less |
less --help
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