

**SORT(1) FSF SORT(1)**

## **NAME**

**sort - sort lines of text files**

## **SYNOPSIS**

**sort [OPTION]... [FILE]...**

## **DESCRIPTION**

Write sorted concatenation of all **FILE(s)** to standard output.

Ordering options:

Mandatory arguments to long options are mandatory for short options too.

**-b, --ignore-leading-blanks** ignore leading blanks

**-d, --dictionary-order**  
consider only blanks and alphanumeric characters

**-f, --ignore-case**  
fold lower case to upper case characters

**-g, --general-numeric-sort**  
compare according to general numerical value

**-i, --ignore-nonprinting**  
consider only printable characters

**-M, --month-sort**  
compare (unknown) < `JAN' < ... < `DEC'

**-n, --numeric-sort**  
compare according to string numerical value

**-r, --reverse**  
reverse the result of comparisons

Other options:

**-c, --check**  
check whether input is sorted; do not sort

**-k, --key=POS1[,POS2]**  
start a key at POS1, end it at POS 2 (origin 1)

**-m, --merge**  
merge already sorted files; do not sort

**-o, --output=FILE**  
write result to FILE instead of standard output

**-s, --stable**  
stabilize sort by disabling last-resort comparison

**-S, --buffer-size=SIZE**  
use SIZE for main memory buffer

**-t, --field-separator=SEP** use SEP instead of non- to whitespace transition

**-T, --temporary-directory=DIR**  
use DIR for temporaries, not \$TMPDIR or /tmp multiple options  
specify multiple directories

**-u, --unique**  
with **-c**: check for strict ordering otherwise: output only the  
first of an equal run

**-z, --zero-terminated**  
end lines with 0 byte, not newline

**--help** display this help and exit

**--version**  
output version information and exit

POS is F[.C][OPTS], where F is the field number and C the character  
position in the field. OPTS is one or more single-letter ordering  
options, which override global ordering options for that key. If no  
key is given, use the entire line as the key.

SIZE may be followed by the following multiplicative suffixes: % 1% of  
memory, b 1, K 1024 (default), and so on for M, G, T, P, E, Z, Y.

With no FILE, or when FILE is -, read standard input.

**\*\*\* WARNING \*\*\*** The locale specified by the environment affects sort  
order. Set LC\_ALL=C to get the traditional sort order that uses native  
byte values.

#### **AUTHOR**

Written by Mike Haertel and Paul Eggert.

#### **REPORTING BUGS**

Report bugs to <bug-coreutils@gnu.org>.

#### **COPYRIGHT**

Copyright © 2002 Free Software Foundation, Inc.

This is free software; see the source for copying conditions. There is  
NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR  
PURPOSE.

#### **SEE ALSO**

The full documentation for sort is maintained as a Texinfo manual. If  
the info and sort programs are properly installed at your site, the  
command

info sort

should give you access to the complete manual.