

---

## NAME

`parsort` - Sort (big files) in parallel

## SYNOPSIS

`parsort` *options for sort*

## DESCRIPTION

`parsort` uses GNU `sort` to sort in parallel. It works just like `sort` but faster on inputs with more than 1 M lines, if you have a multicore machine.

Hopefully these ideas will make it into GNU `sort` in the future.

## EXAMPLE

Sort files:

```
parsort *.txt > sorted.txt
```

Sort stdin (standard input) numerically:

```
cat numbers | parsort -n > sorted.txt
```

## PERFORMANCE

`parsort` is faster on a file than on stdin (standard input), because different parts of a file can be read in parallel.

On a 48 core machine you should see a speedup of 3x over `sort`.

## AUTHOR

Copyright (C) 2020-2022 Ole Tange, <http://ole.tange.dk> and Free Software Foundation, Inc.

## LICENSE

Copyright (C) 2012 Free Software Foundation, Inc.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or at your option any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

## DEPENDENCIES

`parsort` uses `sort`, `bash`, and `parallel`.

## SEE ALSO

`sort`