

Cascade merge sort

Cascade merge sort is similar to the [polyphase merge sort](#) but uses a simpler distribution. The merge is slower than a polyphase merge when there are fewer than six files, but faster when there are more than six.^[1]

References

1. [Bradley 1982](#), pp. 189–190
 - Bradley, James (1982), *File and Data Base Techniques* (<https://archive.org/details/filedatabasetech0000brad>), Holt, Rinehart and Winston, ISBN 0-03-058673-9

External links

- <http://www.minkhollow.ca/Courses/461/Notes/Cosequential/Cascade.html>
-

Retrieved from "https://en.wikipedia.org/w/index.php?title=Cascade_merge_sort&oldid=931343908"

This page was last edited on 18 December 2019, at 10:32 (UTC).

Text is available under the [Creative Commons Attribution-ShareAlike License](#); additional terms may apply. By using this site, you agree to the [Terms of Use](#) and [Privacy Policy](#). Wikipedia® is a registered trademark of the [Wikimedia Foundation, Inc.](#), a non-profit organization.