

---

Subject: Re: Stable Sort algorithm

Posted by [Didier](#) on Thu, 20 Mar 2025 18:48:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Recently I had challenged sort algorithms: Upp, Std, other ...And Upp sorts were the fastest :) (at least for my use-case)

If you want to transform an unstable algorithm into stable one, you just need to add data index comparison in you're comparison criteria.

I tried it with Upp sort, and it was faster than stable sort :?: (for my use case were there where the comparison criteria was quite complex)

---