Subject: Re: Stable Sort algorithm Posted by JeyCi on Mon, 24 Mar 2025 21:05:36 GMT View Forum Message <> Reply to Message

Didier wrote on Thu, 20 March 2025 19:48 If you want to transform an unstable alogrithm into stable one, you just need to add data index comparison in you're comparison criteria.

as I remember, he took comparator from here. He is developing COM and uses sorting of pointers to memory - that is considered to be faster, but as Iknow, UPP IDE also works with stack and heap directly in its source-files, just hiding pointers to Core and other packages.

```
Page 1 of 1 ---- Generated from U++ Forum
```