Subject: Re: Interesting property of sort Posted by cmancone on Wed, 16 May 2007 14:23:53 GMT

View Forum Message <> Reply to Message

Ahhh... Bsort = bubble sort (duh!). I glanced at the code for bsort real fast, but I didn't look in depth. I thought it used the built in IDL sort routine and then added some code to force it to keep stuff in the proper order. I didn't realize it's a whole new implementation of a bubble sort. Do you happen to know what type of sort the built in idl sort routine implements?

On May 16, 9:50 am, David Fanning <n...@dfanning.com> wrote: > cmanc...@ufl.edu writes: >> excellent point, thanks for the tip. Out of curiosity, does bsort add >> a lot of overhead compared to a regular sort? > > I don't know. I rarely sort a million things. :-) > > My experience with NASA Astronomy routines is that > there are fewer IDL programs any better. This is a > bubble sort. Not the fastest sorting algorithm in > the world, probably. But at least you know it is > accurate. > Cheers, > > David

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")