Subject: Re: What is the algorithms of sort function and where function? Posted by Michael Galloy on Fri, 31 Mar 2006 01:14:11 GMT

View Forum Message <> Reply to Message

kuyper@wizard.net wrote:

- > Daegal wrote:
- >> Hi, IDLers~

>>

- >> I want to know the algorithm which is used in sort and where.
- >> How much fast is that functions comparing with C and Fortran functions
- >> if there are similar functions in C and Fortran even if I don't know
- >> that language at all.

>

- > I can't answer your main question, nor the implied side issue about
- > Fortran. However, I can tell you about C. The C standard library does
- > contain a sorting function, called qsort(). It's name is derived from
- > the QuickSort algorithm. but the standard does not require that it
- > actually use that algorithm. QuickSort is not an especially
- > sophisticated algorithm, but there are algorithms that are a lot
- > slower, and in theory you have no guarantee that qsort() doesn't use
- > one of those slower algorithms. In practice, of course, you can
- > reasonably expect that it does used the QuickSort algorithm.

>

- > I gather that much of IDL's source code is written in C; the SORT
- > routine might use qsort().

>

Remember there isn't much "algorithm" to WHERE -- it just finds the indices of the elements which aren't zero.

SORT uses underlying system sorting routine and can be slightly different on the various platforms.

-Mike