Subject: Re: findfile gives 'Array has a corrupted descriptor' error Posted by wlandsman on Fri, 26 Jul 2013 15:29:41 GMT

View Forum Message <> Reply to Message

On Thursday, July 25, 2013 8:44:55 PM UTC-4, b\_...@hotmail.com wrote:

> Assuming that this is a bug that will not be fixed, does anyone have a fast alternative to file\_search?

Not a direct answer but I do notice on the Mac that file\_search() is slow only on the first call:

IDL> tic & a = file\_search('.','\*.pro',/nosort) & toc % Time elapsed: 41.371398 seconds.

IDL> tic & a = file\_search('.','\*.pro',/nosort) & toc % Time elapsed: 0.45945001 seconds.

So file\_search() was of order 100 times faster on the second call. This is similar to the Unix find command which stores the information of a search to speed up the processing on subsequent calls.

(I included /nosort because that is supposed to speed things up somewhat but it seemed to make little difference on the Mac).

If your recursive search includes a lot of unnecessary directories, then it might be quicker to use a vector of plausible directories in you file\_search() call, rather than searching every directory below the specified one. --Wayne