## Subject: Re: Passing > 64Kb arrays to IDL DLL's Posted by Gary Kushner on Tue, 02 May 1995 07:00:00 GMT

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Karl Krieger <kak@ipp-garching.mpg.de> wrote:

>

> smd@philabs.philips.com (Sandeep Dalal) wrote:

>

- >> I use IDL v 3.6.1a on a PC. I would like to find out if one can
- >> pass arrays larger than 64Kbytes to DLL functions using
- >> CALL\_EXTERNAL. I have been trying to pass long arrays of
- >> size > 16384 elements, which means greater than 64K bytes;
- >> so far I haven't been successful. FYI I have used huge
- >> pointers to access the array elements.
- >> ...
- >> Thanks

>>

>> Sandeep Dalal

>

- > I still hope that I am wrong, but as far as I know, this is not
- > possible, because IDL for Windoze3.1 only supports 16bit DLLs.
- > That means that you are restricted to 64kb chunks for transferring
- > data (or pointers to data) under Win3.1. Inside your DLL you can
- > of course allocate larger arrays.
- > Apparently, the only solution at the moment is waiting for an
- > IDL version which supports 32bit DLLs using Win32s (or switching
- > to WinNT). If someone has a better idea, please post it!

>

> Karl Krieger

As far as I know, Karl is correct; 64kb is all you can pass through a windows 16bit DLL.

IDL sent me a note indicating that IDL 4.0 will run under Win32s with 16 bit Windows. Thus you can recompile your DLL for win32 and the DLL should then be able to pass >64kb chunks of data to IDL 4.0.

When I receive my copy of IDL 4.0, I will try this out with some of my code and post an update if I have a chance. We are also thinking of trying out Windows NT.

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