Subject: Re: Array has too many elements?
Posted by Bringfried Stecklum on Fri, 19 Dec 2003 11:00:55 GMT
View Forum Message <> Reply to Message

Jonathan Greenberg wrote:

- > Followup question -- I've now come across a lot of discussion about windows
- > boxes and memory problems under IDL (David Fanning, thats a terrific website
- > you have (http://www.dfanning.com/)-- wish I had found it a few weeks ago!).
- > Do these problems simply not exist on UNIX boxes (given ample amount of RAM
- > + pagefile space)? I reprogrammed a slow but memory conservative version of
- > this algorithm I'm working on using a bunch of for-next loops -- after all
- > the discussion I've been seeing about how for-next loops stink, I recoded
- > the algorithm using mostly matrix calls -- but of course I need more memory
- > to do these, hence the array has too many elements error. I'm tempted to
- > switch over to a slower UNIX box if this memory problem won't show up...
- > thoughts?

>

> --j

You need a 64 bit CPU to overcome the memory problem (or more accurately, to shift the barrier beyond your current needs). The ~1.5GB limit in memory and the maximum amount of ~2^31 array elements result from the 32 bit architecture (irrespective of running windows or linux).

regards,

Bringfried Stecklum