Subject: Re: Memory problem Posted by greg.addr on Fri, 15 Feb 2008 16:52:43 GMT

View Forum Message <> Reply to Message

- > IDL> print, 5287*7707*8*4
- 1303901088

> about 1.3 GB.

- > This is doable on a 32-bit system (assuming that you have 2 GB of RAM),
- > but you will not be able to create two such arrays.

That certainly isn't doable on my 32-bit XP system (2 GB) - its limit's just under 1 GB for a single allocation. I've recently started using a 64-bit XP exactly to get around this problem. The new system seems to be able to allocate properly up to the limit of RAM (I've tried to 8 GB):

IDL> a=bytarr(8,1000,1000,1000,/nozero)

Greg