Subject: Re: error message:unable to allocate memory Posted by airy.jiang on Wed, 22 Aug 2007 04:06:48 GMT

View Forum Message <> Reply to Message

On 8 22, 1 19, kuyper < kuy...@wizard.net> wrote:

- > incognito.me wrote:
- >> Hi everyone,
- >> I'm trying to solve a linear equation system of the type Ax=b with IDL
- >> by using the procedure LA SVD or SVDC. When A ist a small array the
- >> result ist always zero. What doesn't really make sense.

>

- > You're right, that doesn't make sense. That is not the normal result
- > when you use those routines. It may be that there's some systematic
- > problem with the particular linear equations you're working with.
- > Could you give us the details of an example involving a small array
- > where the result is 0?

I think there are 2 possibilities. First, that's what kuyper says, "that is not the normal result when you use those routines". Second, that's maybe it indeed made a big array so that the system send the error message. About second possibility, I suggest you to see this page: http://www.dfanning.com/fileio_tips/lgfiles.html. Cheers!