
Subject: Re: error message:unable to allocate memory
Posted by [James Kuyper](#) on Tue, 21 Aug 2007 17:19:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

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 is a small array the
> result is 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?
