
Subject: Re: Memory allocation problems

Posted by [David Fanning](#) on Wed, 16 Jan 2008 16:02:22 GMT

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Anne writes:

> Whoops - I forgot to check the oracle first before posting, sorry
> about that!

Well, it's hard to find. For some reason, I remember "ton of memory"
and that's how I find it. :-)

> I have now read and attempted to digest the article you point to but
> although it explains why I have a problem I'm not sure that I can see
> a solution at the moment! I may just take the cowards way out and
> cycle through each colour plane separately. Then I'll go and nag the
> computer support guys to finish setting up my shiny new linux box with
> 64bit access to 16Gb RAM! That'll make the problem go away for a while
> until the histology people produce even bigger images!
> Thanks for the incredibly speedy response to the post,

I've got my own problems this morning (map projections!), so
I can't really help, but I think pre-constructing your own
set of indices ahead of the subsetting is the way to go.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
