
Subject: Re: Trying to read very big image in IDL
Posted by [Chris\[6\]](#) on Wed, 09 Dec 2009 00:30:10 GMT
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On Dec 8, 11:02 am, Alexander Sousa <antina...@gmail.com> wrote:
> Hello everyone, i've found much of the information found here quite
> useful, which is why i require of your help for the following (sorry
> if my english is somewhat poor):
> -I'm trying to read an awfully large image (14402 cols, 9602 rows, 2
> bands, floating-point data), stored in tiff format, the problem is:
> when i try to read it using the READ_TIFF IDL throws an error saying
> it can't allocate memory to make such array... I can easily export the
> image to different data types, so feel free to advice a format
> migration; i'd be very grateful if you provided me with an efficient
> way to achieve this task.
>
> Thank you, Alexander

The SUB_RECT keyword in READ_TIFF will allow you to extract a subimage within your large file. There's a chance that the image is too big to fit in ram (by my calculation, it's around 1 GB). If this is the case, then your only choice is to process the image in chunks using sub_rect

chris

Subject: Re: Trying to read very big image in IDL
Posted by [Alexander Sousa](#) on Fri, 11 Dec 2009 15:45:31 GMT
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On 8 dic, 20:30, Chris <beaum...@ifa.hawaii.edu> wrote:
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> chris

Thanks for your help Chris, but i don't quite understand the correct use of SUB_RECT keyword, i'm quite unexperienced in IDL as you may have already noticed, sorry for the inconvenience... That aside, supposing i manage to process the image in chunks with SUB_RECT, how should i output the processed image (same size, but just one band).

Thanks for the help, Alexander.
