
Subject: Re: mosaic_doit

Posted by [Jean H.](#) on Fri, 26 Oct 2007 16:00:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

d.poreh@gmail.com wrote:

- > Hi folks,
- > I am mosaicking 90 landsate ETM+ data(.tiff). I want to understand
- > if it is possible we read this amount of data and put all together to
- > get a big .tiff by using mosaic_doit in the for loop or not??
- > Cheers
- > Dav

well, only you can tell this...

$\text{requiredMemory} = \text{Xsize} * \text{Ysize} * \text{nb images} * \text{nb of bits in your data type}$

This will give you the minimum required memory... you likely need some more to actually perform the mosaicking..

then run memTest to find out if you have enough memory or not.

Jean
