
Subject: Re: LABEL_REGION on large array --> segmentation fault, please HELP !!
Posted by chris_torrence@NOSPAM on Wed, 11 Sep 2013 01:28:59 GMT

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

On Tuesday, September 10, 2013 2:50:29 PM UTC-6, Daisy wrote:

> Dear all,

>

>

>

> I have a very large binary array with around [60000 by 90000] elements whose file size is about 5GB. I hope to apply LABEL_REGION function on this array to extract "connected" patches. My IDL code was run on a linux machine with 64GB memory. But IDL kept crashing when running through LABEL_REGION function, ending up with error message of "segmentation fault". I'm wondering if IDL has any limitation the size of array that a function can handle? Or this crashing is caused by configuration of my machine? Any idea how to this problem will be appreciated!!

Hi Daisy,

There is a known bug with LABEL_REGION (bug #IDL-68761), where it is not able to handle 64-bit memory addresses. Currently, you can only use the function for arrays that are less than 2 Gb in size. I am hoping to fix this bug in IDL 8.3, which is due out later this fall.

Cheers,
Chris
ExelisVIS
