Subject: segmentation fault Posted by gross on Sat, 04 Dec 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Hello:

I'm looking for some expert help....well...any kind of help!

I am running a procedure that I have written in IDL using the solaris x86 operating system...I continually make modifications to my method of analysis, so I frequently break out of the program to "RETALL" and begin again....

Unfortunately, after typing "RETALL", I now get the following message from IDL..

temporary variables are still checked out-cleaning up...

and then the OS gives a segmentation fault.

I know I'm not running out of swap space, and a call to "TOP" shows that I'm taking about 20 mb with my IDL application (have 128 mb in system) and I've checked (and increased) the stack size and file descriptor limits for the OS....

Can anyone give me any hints on what I should look for next??

(Dave Fanning...I know you're lurking out there somewhere !)

Thanks,

bill gross