Subject: Re: Releasing memory in IDL Posted by Jaime on Thu, 24 Jan 2008 05:07:47 GMT

View Forum Message <> Reply to Message

Thank you very much! this does free the memory and is very easy to implement.

Regards, Jaime

> Humm. Well, about what I expected, to be honest with you. :-)

- > Here is what I would do. Write a new procedure, named
- > Cleanup\_Clumpfind, and declare the two common blocks
- > in that. Then, just run UNDEFINE on all the variables
- > in the common blocks. You can run them 10 at a time
- with the new undefine.pro:

>

http://www.dfanning.com/programs/undefine.pro >

>

- Then, when you are finished with one analysis, and before
- you start the next, run your Cleanup Clumpfile program.
- That should make things manageable.

>

> 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.")