Subject: Re: QUESTION: is there a command in idl which could clean up memory pieces?

Posted by Tatcher on Thu, 23 Oct 2008 08:09:30 GMT

View Forum Message <> Reply to Message

Hej!

I have a similar problem.

I am analyzing shots measured in a tokamak. The problem in my case is, that the program opens up to 10 iplot windows per shot. Each window contains 420000 data points. After approx. 15 shots, the Computer runs out of memory (2 GB).

I have the same problem when I suppress the visualisation of the iplot windows (user\_interface='n') and dump the picture of the plot directly to the harddisk instead.

Although my program runs in a loop and all the variables are defined only once and are rewritten for each shot. In my case iPlot seems to be the problem. Is it possible that every iPlot window reserve a certain amount of memory? How do you plot your data?

My solution: I will ty to use float instead of double numbers and I will upgraded my PC to 8 GB RAM.