
Subject: Non Nom on the Memory

Posted by [Aaron Kennedy](#) on Sat, 08 Oct 2011 08:02:31 GMT

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

Greetings,

I have a relatively simple program that creates a plot of some data for each day over many years. I'm using IDL 8.1, and thus the new graphics system. I have some object out=plot(balbalba) with the graphics going to a buffer. The problem I have is after looping over many days, IDL eats up the 8gb of ram on my system quite quickly at which point things go south. What is the proper way to clean up the graphics objects after each day such that I avoid the memory issues?

I've tried a few different techniques such as setting the variables to 0 (no help) and delvar. My preliminary google sleuthing yielded David's undefine.pro and when I try to run this, I get a:

SAVE: Target not found: /TOOLS/GRAPHIC_2/WINDOW error after the first day completes.

Any suggestions?
