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

Posted by Tatcher on Thu, 23 Oct 2008 15:59:40 GMT

View Forum Message <> Reply to Message

```
On Oct 23, 3:48 pm, pgri...@gmail.com wrote:
> Tatcher wrote:
>> Hei!
>> 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?
>
  Why don't you close the iplot window after each plot?
>
> Paolo
>
>
>
>> My solution: I will ty to use float instead of double numbers and I
>> will upgraded my PC to 8 GB RAm
Unfortunately that is not possible. iPlot window are "locked" as long
```

Zoom function, annotate the plot or simply close it.

the program is executed. e.g. It's not possible to use the build in