Subject: Re: Deleting Variables

Posted by thompson on Fri, 24 Apr 1998 07:00:00 GMT

View Forum Message <> Reply to Message

lundblad@ugastro.berkeley.edu (Nathan Lundblad) writes:

- > How does one delete variable in IDL?
- > I know delvar, but that only works on the
- > main level of the program, and only one on
- > variable. I want to purge everything.
- > Also, how would one delete a common block?

I don't think one can delete an entire common block. However, here is simple routine that can delete any variable, even those in subroutines or common blocks. Actually, it sets them to undefined, which is almost the same thing.

Bill Thompson

```
_____
pro delvarx, p0,p1,p2,p3,p4,p5,p6,p7,p8,p9
;+
  Project: SSW
  Name: delvarx
  Purpose: delete variables for memory management (can call from routines)
  Input Parameters:
    p0,p1...p9 - variables to delete
  Calling Sequence:
    delvarx, a [,b,c,d,e,f,g,h,i,j] ;deletes named variables
   ;like idl delvar, but may be used
   from any calling level
  History:
    S.L.Freeland 25-feb-1993
                                  : Written
    slf, 8-mar-1993; bug fix
    slf, 25-mar-1993 ; made it work for non-scalers!
    slf, 15-jan-1997
                             ; Documentataion->SSW
```

```
; Method: uses execute and temporary function
for i=0, n_params()-1 do begin
                                  ;for each parameter
 param=strcompress("p" + string(i),/remove)
; only delete if defined on inpu (avoids error message)
 exestat = execute("defined=n_elements(" + param + ")" )
 if defined gt 0 then begin
   exestat = execute(param + "=0")
   exestat = execute("dvar=temporary(" + param + ")" )
  endif
endfor
return
end
```