Subject: Re: Top 10 IDL Requests

Posted by dsreyn on Wed, 26 Jul 2000 07:00:00 GMT

View Forum Message <> Reply to Message

I meant the latter - resizing a common block without exiting IDL. During program development, I often find that I want to add a variable to a common block. Of course, when I attempt to recompile, IDL says something like this:

% Attempt to extend common block: TEST

It's not particularly difficult to exit and restart IDL, but any variables I had defined then need to be reset. Unfortunately, .reset_session has the same problem, because in addition to common blocks, it appears to kill any variables defined at the main level.

I don't know how common blocks are implemented internally (an array of pointers, perhaps?), but it seems that if IDL can dynamically redimension arrays, it also ought to be able to dynamically resize common blocks also.

Doug

>>

>> Doug

In article <397D32B3.6C127E2@mail.earth.monash.edu.au>, Michael W Asten <masten@mail.earth.monash.edu.au> writes:

Not sure what you mean here - do you mean resize a common block during
execution of a program, or re-size a common block without exitting the idl
system. If it is the latter, then your wish is granted. IDL5.3 has the
keyboard command .reset_session or .full_reset_session which kills a
common block (and lots else besides - see help files) and allows you
to extend/change, followed by compile, without exit/restart
(Now if only those other 9 items on everybodys wish list were so easy!)
Regards,
Michael Asten
Doug Reynolds wrote:
Nowld find it extremely helpful if it were possible to extend COMMON blocks,

Page 1 of 1 ---- Generated from com

>> without being forced to exit and restart IDL.