
Subject: Re: passing parameters indirectly
Posted by [David Theil](#) **on Tue, 03 Sep 1996 07:00:00 GMT**
[View Forum Message](#) <> [Reply to Message](#)

Ken Kobayashi wrote:

- > indirectly; that is, if procedure A calls procedure B which then
- > calls procedure C, pass parameters from A to C without modifying
- > the procedure call in B. Specifically I need to pass extra

Offhand the only way I can think of to do this is to use common block variables. Just look up "Common Block" in the IDL User's Guide.

David Theil

home	work
University of Colorado	
3360 34th St. D	campus box 389
Boulder, Colorado	Boulder, Colorado
80301	80309
(303)449-3113	(303)492-0895

No guts, no glory.

Subject: Re: passing parameters indirectly
Posted by [rpete](#) **on Tue, 03 Sep 1996 07:00:00 GMT**
[View Forum Message](#) <> [Reply to Message](#)

Ken Kobayashi (kkobayas@fas.harvard.edu) wrote:

- : I remember there is a way in IDL where one can pass parameters
- : indirectly; that is, if procedure A calls procedure B which then
- : calls procedure C, pass parameters from A to C without modifying
- : the procedure call in B. Specifically I need to pass extra

Look up the "EXTRA" keyword in the Users Guide.

Pete Ratzlaff
Los Alamos National Laboratory
rpete@lanl.gov
