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

Hi,

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 parameters to a function called by CURVEFIT. I looked over the manual but could not find a reference; could someone tell me how to do this?

- Ken

--

Ken Kobayashi . "Too low they build,
kkobayas@fas.harvard.edu . who build beneath the stars."
<http://stargazer.student.harvard.edu/~ken/> . - Edward Young
