Subject: Re: Pass Pointer through procedures Posted by payon on Thu, 09 Aug 2007 14:11:43 GMT

View Forum Message <> Reply to Message

Oh thanks Mr. Fanning for your answer.

Well maybe I really read the wrong sources.

But now i tried a look in your book. and i found how to pass variables through procedures.

But I have a small problem, lke you described it with the examlpe of the image which is resized.

Of course, this works, but only if the image variable was defined before the procedure was started. So After the procedure was executed, the image variable wes changed by through the procedure and could be read by other procedures.

But my problem is, just again a small example

i start a procedure like

pro imageopen, image image=fltarr(300,300) image=openfunction() end

So here in this small procedure the variable is first defined in the procedure itself. So it just should have the function as a output variable, not as input variable-

but the problem is, when i execute the procedure with IDL> imageopen

and then try to open the image IDL> tvscl, image

He can't find the variable. So my question is. Can i just pass variables, when I used them also as input variables, so when i defined them before i called the procedure?

Like

IDL>image=fltarr(300,300)

IDL>imageopen, image

IDL>tvscl, image

?

greetings

martin