
Subject: Re: Temp variables are checked out
Posted by [Gray](#) on Fri, 14 Jan 2011 15:34:20 GMT
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On Jan 14, 10:18 am, Gray <grayliketheco...@gmail.com> wrote:

> On Jan 14, 9:40 am, David Fanning <n...@dfanning.com> wrote:

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>> Gray writes:

>>> I take my criticism back... for some reason I'm getting the warning

>>> from EVERY statement on the command line:

>

>>> IDL> f1a = shift(abs(fft(psf1)),5,5)

>>> % Temporary variables are still checked out - cleaning up...

>

>>> What??

>

>> Oh, well, that's just shoddy quality control! ;-)

>

>> Cheers,

>

>> David

>

>> --

>> David Fanning, Ph.D.

>> Fanning Software Consulting, Inc.

>> Coyote's Guide to IDL Programming:<http://www.idlcoyote.com/>

>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

>

> OK, so this is the statement that's causing the problem. After my

> program executes this statement, everything I do causes the "checked

> out" warning.

>

> kern = shift(abs(fft(f2/(f1>1.e-10),/inverse,/center)),5,5)

>

> IDL> print, 1

> 1

> % Temporary variables are still checked out - cleaning up...

>

> Any suggestions??

and if I take out the /center keyword to FFT, it goes away. A miracle! What?
