Subject: Re: Flow3 procedure and WHERE Posted by David Fanning on Sun, 23 May 2004 16:51:28 GMT

View Forum Message <> Reply to Message

Adhara writes:

- > hello. So I followed the advice.... from the 32400 records that I
- > initially had, now all my coordinate arrays (sx,sy,sz) and velocity
- > arrays (vx,vy,vz) are of 521 records each (i.e. sxx, syy, szz and vxx,
- > vyy and vzz).

>

- > However, I am getting and error message that I have not been able to
- > fix...

>

- > IDL> .COMPILE "C:\RSI\IDL55\lib\mycount.pro"
- > % Compiled module: \$MAIN\$.
- > IDL> .CONTINUE
- > % Type of FOR statement index variable <No name> may not be changed.
- > % Execution halted at: \$MAIN\$ 309
- > C:\RSI\IDL55\lib\mycount.pro

>

> How can I fix this?

Well, this error occurs in line 309 of your main program. The program you are showing us only has 45 lines (and no apparent errors that I can see). Are you sure this is the program you are running? :-)

What do you call the file this program is in? How do you make it run in IDL? That is, what IDL commands to you use to make it run?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/