Subject: PV-Wave memorey allocation Posted by LINDSTROM[1] on Tue, 24 May 1994 19:29:14 GMT View Forum Message <> Reply to Message

Greetings, Everyone--

I am running a PV-Wave 4.2CL application which uses the CALL_UNIX() routine to communicate with a C driver (which calls FORTRAN). It runs well on **MY** machine (SUN Sparc IPC, SunOS 4.1.3, and X11r5), but when I try to run it on m,y boss's machine (Sun3, SunOS 4.1.2, PV-Wave 4.0CL, and OW3) I get the following error message:

- % Internal error: Attempt to store into Constant or Temp Variable with dynamic allocation
- % Execution halted at LOAD_ORIGINAL_DATA_FILE (20)>
- % More stuff

The line it barfs on is the CALL_UNIX line... So...

- Is this a PV-Wave Error Message (as opposed to C, or SunOS)
 I guess it is because of the leading "%"s
- 2. Do you know what it means, or better yet, how to handle it?

Thanks,

greg lindstrom harding university