Subject: SOLARIS & FORTRAN

Posted by mallozzi on Tue, 28 Mar 1995 20:20:27 GMT

View Forum Message <> Reply to Message

I've ported some FORTRAN code to SUN, and successfully created the FORTRAN shareable object for IDL's call external. The application worked great. Next, I tried SOLARIS V3.3, and I get an error on a FORTRAN READ statement (which worked fine on SUN). At the statement

READ (5, 8020, ERR=8030, END=8888) INPUT

the program does not wait for my string input. Upon printing INPUT, I see that the program belives it is a null string, although I haven't entered anything. I tried other combinations: changed 5 to \*, removed the banches ERR=, END= ...still the same results. Does anyone have a clue?

## **Thanks**

PS The FORTRAN was originally written for VMS, but the READ does not use any of the VAX FORTRAN extensions...

mallozzi@ssl.mscf.nasa.gov