Subject: Re: Input buffer limits
Posted by Serdar Manizade on Tue, 13 Jun 1995 07:00:00 GMT
View Forum Message <> Reply to Message

I too have hit the ascii buffer input limit. I solved the problem by changing the problem: i.e. rewrote the input data to use shorter lines. Thoroughly unsatisfying. Any other solutions out there? serdar.manizade@gsfc.nasa.gov http://aol16.wff.nasa.gov/~manizade/

bowman@csrp.tamu.edu (Kenneth P. Bowman) wrote:

- > I just ran into the 2048-byte input buffer limit and I can't remember
- > whether there are any suggested workarounds.

>

> I'm trying to read an ASCII file with long records, and the error message is

>

- > IDL> openr, 11, '94065V22.A01'
- > IDL> x = FLTARR(1000)
- > IDL> readf, 11, x
- > % Input line is too long for input buffer of 2048 characters.
- > % READF: Error encountered reading from file. Unit: 11
- > File: 94065V22.A01
- > % Execution halted at \$MAIN\$ (READF).