Subject: Re: Printing array on one line Posted by Carda Traunero on Sun, 02 Mar 1997 08:00:00 GMT View Forum Message <> Reply to Message

In article <3317666E.6B0F@shapley.colorado.edu>, Mark Fardal <fardal@shapley.colorado.edu> wrote: > Hi again (it's that kind of day),

>

- > does anyone know how to print an array to a file and make it come
- > out all on one line? A simple
- > IDL> print,transpose(junk)
- > works for short arrays, but if "junk" gets long then IDL breaks the
- > array into multiple lines, which I don't want. also
- > IDL> print,format='(g)',transpose(junk)
- > gives only one element per line, not sure why.

>

- > Two wish-list items: writecol (analogous to readcol), and prints
- > (analogous to sprintf in C, or printing to internal files in fortran).

>

- > Thanks,
- > Mark Fardal

>

I do not know about printing, but I found for reading a line of input that the buffer is 2048 characters. Perhaps a corresponding lineout buffer is also maxed out? Is there a way to override the linein buffer value?

Paul <carda@ix.netcom.com>