Subject: [Q] readf into an array error Posted by Iarla Kilbane-Dawe on Fri, 02 Feb 1996 08:00:00 GMT View Forum Message <> Reply to Message

Hello,

why does IDL give me an error when I try to do?

a=fltarr(10)
i = 0
readf,unit,a(i)

Many thanks,

larla.

larla Kilbane-Dawe Email: iarla@atm.ch.cam.ac.uk
Centre for Atmospheric Science Phone: ++44 (01223) 336524
Cambridge University Fax: ++44 (01223) 336473

Subject: Re: [Q] readf into an array error Posted by Ken Knighton on Fri, 02 Feb 1996 08:00:00 GMT View Forum Message <> Reply to Message

```
> why does IDL give me an error when I try to do?
> a=fltarr(10)
> i = 0
> readf,unit,a(i)
!m not sure why IDL gives you an error, but
readf, unit,a(i)
is not going to read anything. a(i) is an expression rather than a variable. The readf statement requires a named variable in order to read anything. Try using
a=fltarr(10)
i=0
b=0.0
readf, unit, b
```

a(i)=b

This is actually mentioned somewhere in the i/o chapter of the user's manual.

Also, you might want to look at the ASSOC() function and associated i/o. Because you are reading an array, this might be a better solution.

Ken Knighton General Atomics San Diego, CA knighton@gav.gat.com knighton@cts.com

Subject: Re: [Q] readf into an array error Posted by peter on Fri, 02 Feb 1996 08:00:00 GMT

View Forum Message <> Reply to Message

Iarla Kilbane-Dawe (iarla@atm.ch.cam.ac.uk) wrote:

: Hello,

: why does IDL give me an error when I try to do?

: a=fltarr(10)

: i = 0

: readf,unit,a(i)

This is due to the argument passing mechanism used in IDL. If an array is passed to a function, it is passed by reference. If a subarray is passed, it is passed by value, and thus cannot be overwritten.

To accomplish what you want, you need to do

temp = a(i) readf,unit,temp a(i) = temp

It is ugly! The syntax gives no clue what is happening, and the manual is exceptionally obscure.

Peter

Peter Webb, HP Labs Medical Dept E-Mail: peter_webb@hpl.hp.com

Phone: (415) 813-3756

Subject: Re: [Q] readf into an array error Posted by M.W.Gardner on Fri, 02 Feb 1996 08:00:00 GMT

View Forum Message <> Reply to Message

larla Kilbane-Dawe <iarla@atm.ch.cam.ac.uk> wrote:

```
> why does IDL give me an error when I try to do?
> a=fltarr(10)
> i = 0
> readf,unit,a(i)
```

larla, what error do you get and what exactly are you attempting to do?

if you haven't defined the unit you get "% READF: Variable is undefined: UNIT"

if unit is defined (eg given a number say 1) and has not been defined in an open statement you get "% READF: File unit is not open: 1"

If you are trying to read from a file a ten element array then open you file, read in the data, and close the file like so:

```
a=fltarr(10)
open,unit,'filename',/get_lun
read,unit,a
close,unit
free_lun,unit
```

and that should do it. If you don't want to do this then ignore all that and let me know what you want to do!

Anyway, I hope that helps, if not provide some more info if I have missed the point.

```
Matt
```

--

----> Matt Gardner EMAIL->m.W.gardner@uea.ac.uk PHONE->+44- 1603-592041 School of Environmental Science, University of East Anglia, Norwich, NR4 7TJ, UK

opinions are mine - http://www.uea.ac.uk/~e449