Subject: can't make array Posted by kamal on Tue, 18 Feb 2014 06:48:22 GMT

View Forum Message <> Reply to Message

Hi all,

I am trying to write an IDL code for reading a number of binary files (366 in total) with the dimensions x=1940, y=1940. However, this seems to be quite a large number for making an array. I am not being able to generate an array containing such a huge number of elements. Is there a way out to tackle this awkward situation?

Any suggestions in this regard would be highly appreciated.

```
The part of my code looks something like this:
....somthing else....
;The portion where error is coming....
x=1940 & y = x
z = nfiles ;366
nodata = -33.00
temparr = fltarr(x,y,z) ;<<<<Error comes in this line

for k = 0, z-1 do begin
    file = infiles[k]
    data = read_binary(file, data_dims=[x,y], data_type=4)
    temparr[*,*,k] = data
endfor
....something else....
```

Thanks in advance.

Cheers, Kamal

Subject: Re: can't make array

Posted by Matthew Argall on Tue, 18 Feb 2014 12:19:47 GMT

View Forum Message <> Reply to Message

> dimensions x=1940, y=1940. However, this seems to be quite a large number for making an array...

It took a couple seconds, but IDL can do this

```
IDL> help, fltarr(1940,1940,366)
<Expression> FLOAT = Array[1940, 1940, 366]
```

Your problem may be that z is undefined or zero. Make sure that "nfiles" is actually a number other than zero.

```
> x=1940 & y = x
> z = nfiles ;366
> temparr = fltarr(x,y,z) ;<<<<Error comes in this line</pre>
```

What is the error that you are getting?

Subject: Re: can't make array
Posted by Phillip Bitzer on Tue, 18 Feb 2014 15:16:58 GMT
View Forum Message <> Reply to Message

On Tuesday, February 18, 2014 12:48:22 AM UTC-6, kamal wrote:

> I am trying to write an IDL code for reading a number of binary files (366 in total) with the dimensions x=1940, y=1940. However, this seems to be quite a large number for making an array. I am not being able to generate an array containing such a huge number of elements. Is there a way out to tackle this awkward situation?

Well, you're trying to create a 1940\*1940\*366\*32 bit array. That's something around 5GB. Does your computer have enough memory?

On Tuesday, February 18, 2014 6:19:47 AM UTC-6, Matthew Argall wrote:

```
> > x=1940 & y = x > > z = nfiles;366 > > temparr = fltarr(x,y,z);<<<<Error comes in this line > > > What is the error that you are getting?
```

This.