Subject: Re: Arrays

Posted by David Fanning on Wed, 30 Jun 2004 00:26:10 GMT

View Forum Message <> Reply to Message

Rafael Loos writes:

```
> Hi, I am new with IDL and I am having some problems with arrays.
```

> I have a file with 4 column and 5,607,515 rows.

> Example of one line: 3 492515.080 5506165.090 98.320

I am separating all the columns in different arrays (1, 5607515)

> The problem is when I try to visualize the SECOND column (492515.080)

- > ... what I see is just the numbers before de "point" and the point (eg
- > 492515.) all the numbers after I can not see ...
- > With the other columns that is not a problem ... just with the second
- > ... What am I doing wrong?

Well, I don't know why your problems are confined to just the second column, but I agree with Craig that you need to make these values double precision. Note this experiment:

```
IDL> d='3 492515.080 5506165.090 98.320'
IDL> a=fltarr(4)
IDL> print, a[1]
492515.
```

And, then:

IDL> a=dblarr(4) IDL> reads, d, a IDL> print, a[1] 492515.08

And, especially,

IDL> print, a[1], format='(F20.4)' 492515.0800

You might find this article useful:

http://www.dfanning.com/tips/double.html

Cheers,

David

--