Subject: IDL: are dynamic arrays supported?
Posted by dEdmundson on Wed, 11 Feb 1998 08:00:00 GMT
View Forum Message <> Reply to Message

I am a new user of IDL. I am trying to input data for a 2d surface created by a Fortran program. The data has the following form:

```
xnum
x1 x2 x3 x3 x5
x6 x7 x8 ...
y1
z1 z2 z3 z4 z5
z6 z7 z8 ...
y2
z1 z2 z3 ...
```

Here, xnum is the number of x gridpoints, x1..xn form the x(xnum) vector, y1, y2, ... form the y(ynum) vector and the z1..zn are the height data at the current y value. The problem is that ynum isn't explicitly listed at the beginning of the file.

The obvious solution is to read the file twice, first to glean ynum, and second to actually grab the data. However, I wonder is it possible (and desirable) to import the data in a single pass? My IDL manual suggests creating a 2D array bigger than I think I will need. This is inelegant and I wonder about some form of dynamic array.

Thanks very much for any help you can provide.

Regards, Darran Edmundson Optical Sciences Centre, ANU dEdmundson@bigfoot.com

-----http://www.dejanews.com/ Search, Read, Post to Usenet