Subject: variable sized arrays.
Posted by jabarone on Fri, 11 Jun 1993 18:20:50 GMT
View Forum Message <> Reply to Message

I am trying to write an application that can plot multiple images on the same window at the same time. Now these images are created from arrays of data points which are not necessarily the same size (i.e. not the same number of points.) I'm trying to figure out a way to store and index these variable size 1-D arrays. Is there any way to do this in IDL with structs or something? I know I could just make some huge arrays and use only those entries I need, but this seems very wasteful. Any help would be greatly appreciated.

Thanks in advance.

John Barone jabarone@athena.mit.edu