Subject: Is there some way of storing conflicting data structures in a single structure/array/???

Posted by roger_iles on Tue, 04 Mar 2003 14:47:16 GMT

View Forum Message <> Reply to Message

I often end up processing successive data sets that are similar but have say a different number of data points. For each run of the loop I store the data into a structure. However, as the structure changes slightly each time through the loop I can't concatenate the structures and have no other way of storing the structures together. If I remember rightly, PV-WAVE had a function called 'LIST' which allowed you to store structures or arrays of different sizes etc together. Is there any way of doing this in IDL, or is there another way around this problem.

Cheers

Roger