Subject: indexing structure of structures
Posted by Phony Account on Tue, 18 Jul 2006 11:50:17 GMT
View Forum Message <> Reply to Message

Hello group,

I am analyzing a bunch of data from an experimental series. The analysis from each experiment (numbers a,b,c,... etc) is stored in a structure. For reasons that have little to do with foresight and expedience, I decided to store all the individual structures in one large structure (This allows me to add some more fluff).

My problem is how to extract the parameter 'a' to plot it. I was hoping that an array indexing method such as

outer_struct.([1,4,8,12]).a

would work, but it does not. So I am re-packaging the outer structure as a vector of inner_structures.

Am I missing something in the IDL syntax that would allow me to keep the structure of structures, and vectorially index the substructures?

Thanks,

Mirko