Subject: Re: Q: Array of Structures
Posted by Saeid.Zoonematkermani on Fri, 12 Jun 1998 07:00:00 GMT
View Forum Message <> Reply to Message

Thanks for the response. I think there is more to this problem than is apparent at first. I believe that my structures are created identically. It is the output of a complicated procedure. The structure is defined inside the procedure and they should be the same each time. And just to check this, I ran your example from above and here is the result:

```
IDL> a = { data:FltArr(10), name:'First Structure' }
IDL> b = { data:FltArr(10), name:'Second Structure' }
IDL> c = [a, b]
% Conflicting data structures: B,concatenation.
% Execution halted at: $MAIN$
```

Rather curious. I wonder if this is a MacOS version problem!

Cheers.

Hi David,

- Saeid

Saeid Zoonematkermani Dept. of Physics & Astronomy State University of New York Stony Brook, NY 11794-3800

EMail: Saeid.Zoonematkermani@sunysb.edu

Voice: (+1) (516) 632-8237 Fax: (+1) (516) 632-8742