Subject: Re: structure concatenation
Posted by promashkin on Fri, 21 Jul 2000 07:00:00 GMT
View Forum Message <> Reply to Message

Structures must be the *same*, not just *identical*. Internal names of anonimous structures in IDL are different and they can not be placed in the same array. Do the following:

```
temp = { ... your_fields ...}
temp_struct = temp
plot params = temp
Now temp_struct and plot_params are the same anonimous structures.
Assign fields values to both.
Now you can put them in array.
Cheers.
Pavel
Stuart Colley wrote:
  I'm trying to concatenate two structures using:
  plot_params=[TEMPORARY(plot_params), tmp_struct]
>
> but get:
  % Conflicting data structures: TMP_STRUCT,concatenation.
> But the structures have exactly the same tag names, and the type of data,
> INT, FLOAT, etc, is the same for each tag in both structures. I even put
  a STOP statement before the concatenation to double check the structures.
>
> Am I missing something?
> cheers,
> S
>
>
>
  telephone: +44 (0)20 7419 3483
  home page: http://www.star.ucl.ac.uk/~src/
>
> Please e-mail me in plain text ONLY: MS Word, html, etc,
> are automatically sent to /dev/null (i.e. deleted).
```