Subject: Re: Changing a structure

Posted by thompson on Fri, 24 Jun 1994 20:40:35 GMT

View Forum Message <> Reply to Message

kkobayas@husc9.harvard.edu (Ken Kobayashi) writes:

- > In IDL, is there any way to change the structure of an existing structured
- > variable? Or do I have to break it down to the components, save, exit, start
- > idl again, restore, and re-assemble a new structure?

If you use anonymous structures, then you don't have to go through all that. Simply create the new structure out of the old structure. For example, suppose you set

A = {IMAGE: indgen(100,100), LABEL: 'label', DATE: '24-JUN-94'}

and you want to multiply the image 3.74 to put it into physical units. Since this would convert it from integer to floating point, you can't simply say

A.IMAGE = 3.74*A.IMAGE

However, you can say

A = {IMAGE: 3.74*A.IMAGE, LABEL: A.LABEL, DATE: A.DATE}

It's still a bit tedious, but better than dealing with named structures.

Bill Thompson

Subject: Re: Changing a structure Posted by HADFIELD[1] on Wed, 29 Jun 1994 21:47:28 GMT

View Forum Message <> Reply to Message

In article <thompson.772490435@serts.gsfc.nasa.gov> thompson@serts.gsfc.nasa.gov (William Thompson) writes:

- > ... suppose
- > you set
- > A = {IMAGE: indgen(100,100), LABEL: 'label', DATE: '24-JUN-94'}
- > and you want to multiply the image 3.74 to put it into physical units. Since
- > this would convert it from integer to floating point, you can't simply say
- > A.IMAGE = 3.74*A.IMAGE

Well, you can, but the answer is converted to integer type before it's stored	
in A.IMAGE.	

Mark Hadfield hadfield@greta.niwa.cri.nz NIWA Marine (Taihoro Nukurangi) NIWA.GRETA:HADFIELD

Wellington, New Zealand