Subject: Re: pointers in IDL

Posted by rivers on Mon, 28 Apr 1997 07:00:00 GMT

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- > My application uses a not a priori known number of images with different
- > sizes, which I want to access easily and flexible, preferrably by
- > writing img_i = img(i) or something similar. Because of the different
- > sizes of the images this is not easily done in IDL.
- > In common programming lanuages it would be natural to have an array of
- > pointers to each of the images.
- > So far I have not found a possibilty to do this in IDL. Handles are nice
- > but they do not allow to have two pointers on the same data.

I don't think that is true. Consider the following code:

```
IDL> a = findgen(100,100)
IDL> ap = handle_create()
IDL> handle_value, ap, a, /set
IDL> ap1 = ap
IDL> handle_value, ap1, t1
IDL> help, t1
T1 FLOAT = Array(100, 100)
IDL> ap2 = ap
IDL> handle_value, ap2, t2
IDL> help, t2
T2 FLOAT = Array(100, 100)
```

In the above example ap, ap1 and ap2 are all "pointers" to the array a.

- > It is not
- > possible to have a list of images and pass them to some manipulation
- > routines by pointer, e.g. multiplying all images by a factor of 2. Of
- > course it is possible to take the value form the handle, multiply it and
- > set it as value of the handle, but that's rather cumbersome.

You are right here, if you use NOCOPY then you have to put the value back when you are done with it, but it is really not that cumbersome.

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