Subject: Re: Error in concatenating structure arrays Posted by alpha on Thu, 01 May 1997 07:00:00 GMT

View Forum Message <> Reply to Message

```
davidf@dfanning.com (David Fanning) writes:
> Paul van Delst <paulv@airs2.ssec.wisc.edu> writes:
  a = \{ array: FltArr(10) \}
> b = FltArr(20)
> a.array = b
> This code causes the same (unhelpful) error message as above:
> % Conflicting data structures: B,MISSING.
> The reason being, I think, that IDL "knows" about the structure A,
> knows that the field array is 10 elements in length, and can't allow
> something bigger to fit into the space that has been allocated in
> memory. In some sense, the structure A is defined internally
> as a specific entity. (This would have to be the case if you
> think about it.)
ok, but think about this in 4.0.1b:
a = { array: fltarr(1) }
     help,/struct,a
     help,/struct,a
     or b = fltarr(1)
     a.array=b
     %error!
so we waiting for IDL 5.0b6 and the 24. Tagname.... (error is
now in the official buglist at RSI)
greetings to coyote
Panther
Panther in the Jungle
-BELIEVE AND DECEIVE-
http://www.ang-physik _.-' _..--.'_
.uni-kiel.de/~hendrik ((..-' (<
```