Subject: Re: dynamic array as structure field Posted by stl on Wed, 13 Jul 1994 10:01:46 GMT

View Forum Message <> Reply to Message

```
In article <2vs5l9$rur@ncar.ucar.edu> caron@acd.ucar.edu (John Caron) writes:
> Is there any way to have a structure field an array that can
> change dimensions?
>
> e.g: dummy = { f1: FltArr( dim1), f2 : ...}
>
> then:
> f1 = FltArr(dim2)
Hi,
Once a structure has been defined (a named one) its fields cannot be
changed. The idea behind structures is that the mapping (types)
generally should never change.
kind of a bummer, but not to bad.
-stephen
Stephen C Strebel
                                      SKI TO DIE
strebel@sma.ch
                                        and
Swiss Meteorological Institute, Zuerich / LIVE TO TELL ABOUT IT
01 256 93 85
                               / (and pray for snow)
```