Subject: Re: struct tag definitions Posted by enod on Fri, 18 Nov 2005 14:44:49 GMT

View Forum Message <> Reply to Message

Maybe you can define the struct elements as pointer type.

Regards, Tian

Liberum wrote:

> Hi everyone,

- > I have a structure that I want to put in several arrays in the tag
- > definition. For example:
- > d = create_struct('day', tag_def)
- > Now I want tag_def to be a vector of arrays where the length of the
- > vector (known) can be 29 days or 30 or 31 and the size of the arrays
- > (unknown) per day may vary . Now this is just a similar problem to mine
- > in terms of how I want the structure to function.
- > So when I am later running for loop of differing lengths, I would like
- > to assign
- > d.day [i] = indgen(x,y)
- > But this doesn't work.

- Any idea how to do this or a better way with IDL. I know that this
- > works in python, for example.

>

- > Sincerely,
- > Sheldon