Subject: Re: [Q] How does one EXPAND an ARRAY in IDL? i.e opposite of sub-array

Posted by ryba on Wed, 25 Jan 1995 20:11:15 GMT

View Forum Message <> Reply to Message

In article <1995Jan25.181418.25048@ptolemy-ethernet.arc.nasa.gov>, mombasa@kronos.arc.nasa.gov (Tarang Kumar Patel) writes:

- |> I am dealing with an ARRAY of structures, but the question applies to all
- > arrays. I know one can take subarrays to shrink an array, but how about if one
- > wants to extend the size of one how does one achive this. The need arises from
- > the simple fact that I have a computed array, so when I know that all the
- > elements in the array are filled I'd wish to extend the array. As I am dealing
- |> with only a 1 dimensional array this should be pretty easy so I thought.

(Don't blame me his lines are too long)

To extend an array of structures, use REPLICATE()

let S be an array of structures, of type SSNAME

S = [temporary(S), replicate({SSNAME}, n_new_elements)]

if you just have a structure tag and aren't appending data, you can avoid the concatenation operator and just use replicate (I do that all the time to create the array of structures prior to a READU or other input statement).

Also note the use of TEMPORARY(). To extend an anonymous structure, you can replace {SSNAME} with S(0).

--

Dr. Marty Ryba | Generation X:

MIT Lincoln Laboratory | Too young to be cynical,

ryba@ll.mit.edu | too old to be optimistic.

Of course nothing I say here is official policy, and Laboratory affiliation is for identification purposes only, blah, blah, blah....