Subject: IDL data structures question Posted by jennifer on Wed, 22 Sep 1993 22:57:51 GMT

View Forum Message <> Reply to Message

I wonder if someone could help me with a programming problem. In IDL or PV-Wave, is it possible to create a data structure that has two dimensions, one containing an integer scalar, the other containing a vector _of variable length_? Basically, I want to be able to index some vectors, which are of various lengths, so I can loop through them. Seems to me I should be able to use structures somehow to create pointers, but I can't seem to figure it out.

Any pointers (no pun intended) will be appreciated.

Jennifer Dungan | MS 242-4

Research Scientist NASA Ames Research Center

JCWS, Inc. Tel. (415) 604-3618 | Moffett Field, CA 94035-1000

email: dungan@gaia.arc.nasa.gov | USA