Subject: Re: Restrucuting array problem
Posted by Harry Reisig on Fri, 17 Jul 1998 07:00:00 GMT

View Forum Message <> Reply to Message

I attached a file which should clarify my situation. I need something like interpolate, but a function that switches rather than interpolates values. That's my best guess at least.

In article <6ol7pi\$cii@srvr1.engin.umich.edu>, "Harry Reisig" <•hreisig@engin.umich.edu> wrote:

- > Maybe someone out there in net land can help me with this problem.
- > I have these 2-D arrays that display a function (like density or pressure)
- > as a function of timestep and a distance equivalent zone. I need to replace
- > the zones with a function that I have called rcm, which is a center of mass
- > distance equation. rcm is a 2-d array, a function of time and zone.
- > I can do nice plots of the function vs. zone for a single time, and can even
- > do nice surface plots of the function vs. rcm for multiple times. My
- > problem is that I need to do a tvscl plot of the function as a function of
- > time and rcm. I basically need to replace one of the dimensions if the
- > function so it is a function of time and rcm, not time and zone.
- > Any ideas for how to go about this?

>

- > Thanks,
- > Harry Reisig
- > (probably fastest to e-mail me at hreisig@engin.umich.edu)

File Attachments

1) tvscl prob, downloaded 51 times