Subject: Re: Some 3d Help needed

Posted by james on Fri, 04 Sep 1992 20:11:55 GMT

View Forum Message <> Reply to Message

In article <1992Sep4.160735.21206@oracle.pnl.gov> baird@thor.pnl.gov writes:

- > I have never posted to a news group so I hope this finds its way.
- > This is the deal. I am a new user of PV~wave and am currently
- > running 4.0 on a Sparc 2. I have a data set that represents a
- > sound wave through a chunk of metal. The Data is stored in a 3d
- > array, for discussion lets say the name of the array is CHUNK.
- > CHUNK is a (250,100,100) floating array and I have repicate measures.

>

- > This is what I want to do: Visualize slice planes within my cube of
- > data. The hard part is I want to see my volumn bounds. I would like
- > to see a wire frame box with a plane slicing through it showing off my
- > wonderful data. I would even like to put a couple cubes of data up
- > at once.

>

- > If you have anything please post it, my local email is not working to well
- > these days.

>

- > Thanks
- > daryl baird

Sorry to post this. I would prefer email but you requested a posting.

The information that you are looking for can be found in a document called "PV-WAVE Command Language Guide to Advanced Rendering Library". In there you will discover that you can use either volumetric ray-tracing or isosurface techniques to display your data. There is also a discussion on the slice_vol utility which would also be useful to you.

I'm not trying to put you off with a read-the-manual type of answer. I just want to avoid the gray area of technical answer vs marketing. Feel free to give customer support a call, call me, or send a working email address and we will be happy to provide more details.

Thanks, james

James K. Phillips Sprocket Scientist pvi!james@boulder.colorado.edu

Precision Visuals, Inc. james@csn.org

6230 Lookout Rd james@pvi.com Boulder, CO 80301 (303) 530-9000