Subject: Re: 2 slices in 3D space Posted by mankoff on Thu, 29 Nov 2007 06:18:16 GMT

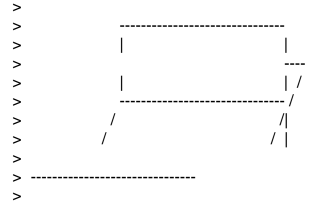
View Forum Message <> Reply to Message

On Nov 29, 4:35 pm, caitouer <caito...@yahoo.com> wrote:

> Greetings, all,

>

- > I have never done this and have no idea how to start. I have two 2D
- > data files, i.e., temperature T(x, y, z=0) and T(x, y=0, z). I would
- > like to plot two orthogonal slices, i.e., T in xoy plane and T in xoz
- > planes, and show them in 3D space. Hopefully I describe this clearly.
- > Basically I want to get something like this:



- > Any hint will be appreciated.
- > Caitouer

The fine skill of ASCII art requires both the artist and the artee (or viewer) to use fixed width fonts. I'm viewing with a fwf but it does not make sense to me. Did you create it with one?

For those of your who really enjoy ASCII art, I recommend ASCIIMoviePlayer here: http://users.ugent.be/~jmaebe/ASCIIMoviePlayerSample/ which also has links to various other ASCII movie player code bases.

Regarding getting your planar data viewable in a 3D space, I'd take a look at the thunderstorm demo.