Subject: Re: Plotting a 3D Array In IDL

Posted by K. Banerjee on Thu, 19 Jul 2001 00:23:12 GMT

View Forum Message <> Reply to Message

> How many points did you say this array had?

Between 3,000 and 4,000.

David Fanning <david@dfanning.com> wrote:

- > K. Banerjee writes:
- >
- >> Say I have a 3D array whose elements are only 1 or 0. I'd like to plot
- >> this array, say a white dot for the 1's and a red dot for the 0's. Is there
- >> a way I can do this in IDL?
- >>
- >> (I'm fairly new to IDL and thre's probably a straight forward
- >> way to do this!)
- > In my experience when a new user asks a
- > question for which he expects a straight-forward
- > response, there is about a one in ten chance
- > one exists. I'm afraid you are not that lucky. :-(
- > There are ways to do this in IDL alright. But
- > none (I don't think) that can be explained
- > adequately in a newsgroup article. Perhaps one
- > of the brethren with time on his hands could
- > code up an example. Preferably one using tiny
- > spheres as the points. :-)
- > Cheers,
- > David
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting
- > Phone: 970-221-0438 E-Mail: davidf@dfanning.com
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Toll-Free IDL Book Orders: 1-888-461-0155