Subject: Re: screen capture of xplot3d Posted by kedmond on Fri, 31 Dec 2010 21:18:48 GMT

View Forum Message <> Reply to Message

Ken,

Thanks for the tip. Yeah, when I say from the command line I mean I want to be able to configure and control things without a mouse so that I can just copy-paste commands from a notes file into the CL. For example, to turn off the axes in xplot3d, you have to go to the View menu and select an Axes type from the sub-menu. Ideally, xplot3d would be like plot in that you could just define the axes type as a parameter.

-Kazem

On Dec 30, 3:09 pm, "Kenneth P. Bowman" <k-bow...@null.edu> wrote: > In article > < c3ed5337-2ec7-49d1-ae6f-02ad0d87b...@39g2000yqa.googlegroups .com >, > kedmond <kedm...@gmail.com> wrote: I have limited experience with iTools. But if iTools can be run >> >> from a command-line, to be automated, then I'd be happy to use iTools. > Like all IDL commands, iTools can be run from the command line, > IDL> isurface, dist(50) > > > You can control them programmatically (if that is what you mean by > 'from the command line'), but that is more difficult. > Next week, when our IT staff come back to work and get my web server > (http://idl.tamu.edu) back on line, you can download bowman_lib, which > has some examples of how to use the iTools.

> Ken Bowman