
Subject: Re: screen capture of xplot3d

Posted by [penteado](#) on Fri, 31 Dec 2010 21:25:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Dec 31, 7:18 pm, kedmond <kedm...@gmail.com> wrote:

> 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.

Those things can be done with iTools, but it will probably be easier with the new graphics (in this particular case, plot3d()). As I mentioned above, they have the rotate method, and the window contents can be either directly saved to files (save method) or copied to arrays (copywindow method). Or the graphics hierarchy could be retrieved and used to make a VRML file with IDLgrVRML, I suppose.
