Subject: Re: screen capture of xplot3d Posted by Kenneth P. Bowman on Fri, 24 Dec 2010 14:47:50 GMT View Forum Message <> Reply to Message

## In article

<386e0532-6b16-437a-96c8-360e26ec9f64@29g2000yqq.googlegroups.com>, kedmond <kedmond@gmail.com> wrote:

- > Is there a function like tvrd() for xplot3d?
- > My goal is to automatically produce an animation of a rotating object,
- > saving each frame as an image or into a TIFF stack, so that I can make
- > a movie to show others.

>

>

- > I'm also interested in exporting the 3D data as a VRML file so that
- > people can interact with it on the web.

>

> Thanks.

If you can use the iTools for your 3-D plotting, I have some simple routines to rotate views and capture a sequence of images.

You can also save an iTools graphic. Anyone with IDL can open it, but it doesn't really solve the web sharing problem.

Ken Bowman