Subject: Re: rotating 3d array: help for the braindead! Posted by pjclinch on Tue, 28 Feb 1995 11:19:52 GMT

View Forum Message <> Reply to Message

MEC (mark_cadwell@qmail4.sp.trw.com) wrote:

- : I previously wrote:
- : > I have a stack of MRI images that make up a 3d array, and I want to turn
- : > all the constituent images over.
- : > At the moment, I've got a FOR loop that goes through using

: >

: > ROTATE(image(*,*,i),2)

: >

- : > on each one, but I'm convinced there must be a better way to do it in a
- : > oner without the FOR loop to slow things down.
- There is a method of animation called double buffering where you plot an
- : image to a virtual window, copy the virtual window to your main window,
- : and while that is going on, you're drawing the next image to the virtual
- : window again. The advantage of doing it this way is that plotting to
- : virtual windows is much faster (at least in my machine) that plotting to
- : visible windows, and copying from a virtual window to a visible window is
- : also much faster that plotting. The result is a nice, smooth, and
- : reasonably fast image rotation.

I'm not actually after an animated rotation here... My image stack is just plain upside down, and I want to flip each image in the stack over *before* I actually start looking at them.

The image stacks are 128 images, 256 pixels square each: takes quite a bit of time to flip them all :-(

Pete.

--

Peter Clinch Dundee Teaching Hospitals NHS Trust voice: 44 1382 660111 x 3637 snail: Directorate of Medical Physics

fax: 44 1382 640177 Ninewells Hospital