Subject: Re: xinteranimate

Posted by davidf on Mon, 31 Jul 2000 07:00:00 GMT

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Brian McNoldy (mcnoldy@cira.colostate.edu) writes:

- > Has anyone ever experienced a memory limitation using XINTERANIMATE or
- > CW_ANIMATE? I would like to load a large volume of data... but after
- > loading about 260-290Mb of it, the frame loading ceases for no apparent
- > reason. There is still plenty of RAM left, but the program just stops.
- > It complains about not being to create a pixmap. Does the z-buffer have
- > some deep-rooted memory limitation?

A pixmap is not the Z-buffer (in fact, the Z-buffer is sometimes used as a way around these limitations).

I don't know about Windows 2000, but I suspect it may work like Windows NT. Here is part of a communication to me about this very topic from someone who is exceptionally reliable about these things:

Under NT, device dependent pixmaps are allocated against the video driver. The video driver can choose to place them on the card or in system RAM. This is driver dependent. Now, under NT (unlike the Mac and Unix) driver graphics resources cannot page so you are limited to system memory no matter what (virtual memory cannot be used for these pixmaps).

I suspect you are running into a driver limitation.

Cheers.

David

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