Subject: Re: display many color images Posted by davidf on Sun, 26 Jan 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Ding Wu <dwu@larry.cc.emory.edu> writes:

> Anyone knows how to display many color images simultaneously.

>

- > Splitting the color table will badly damage the color, and almost
- > impossible for many, say 20, images.

>

- > I am thinking writing something using fixed the color table, using 256
- > colors to approximate all the colors, then images pixels looking for its
- > most close representations in the color table. It defenitely changes the
- > colors of the image, just fools human's eyes.

> Better idea, or any written codes, please.

I think purchasing a 24-bit video card would be a LOT less work! :-)

David

David Fanning, Ph.D. Fanning Software Consulting 2642 Bradbury Court, Fort Collins, CO 80521 Phone: 970-221-0438 Fax: 970-221-4762

E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com