Subject: Re: 24-bit image planes (was Colored MPEGs) Posted by davidf on Wed, 11 Nov 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Struan Gray (struan.gray@sljus.lu.se) writes:

- > You probably know this already, and the posted code is what I call
- > pedagoptimal, but here's a handy speedup I like to use when creating
- > 24-bit images from 8-bit ones.

"Pedagoptimal". I like that word. :-)

Yes, I realize that this is an inefficient way to write this code and I appreciate your speedups. I do try to write code that people can understand easily. This is one of my favorite pieces of inefficient code because I think it really draws attention to the idea of producing color "separations".

But I'm going to be incorporating your speedups in my own production code and I encourage our readers to do likewise.

Cheers,	
David	
David Fanning, Ph.D.	

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438, Toll-Free Book Orders: 1-888-461-0155 Coyote's Guide to IDL Programming: http://www.dfanning.com/