Subject: Re: gif from true color image Posted by Martin Downing on Wed, 16 Jan 2002 11:51:59 GMT View Forum Message <> Reply to Message

"Klaus Scipal" <kscipal@ipf.tuwien.ac.at> wrote in message news:a23kpo\$kil\$1@news.tuwien.ac.at...

> Hi

> I hope this turns out to be a simple question

>

- > I am displaying some images on a true color device. My problem is when I
- > want to save these images as gifs, some colors get "distorted" (i.e white
- > becomes gray etc). I know the reason, transforming the image from true color
- > to 256 colors.

- > So is there a way to preserve colors, i.e the gif image looks like the
- > color image on my device (I know I can change the settings of my computer to
- > 256 colors but this is annoying).

> Klaus

Well seeing as gifs only supported 8bit images and anyway are no longer supported by IDL after 5.3, I'd take the advice in the manual and switch to using PNG which will save 24 bit true color images.

cheers

Martin

Quoting from IDL5.4 help: "GIF SUPPORT"

Research Systems is no longer able to support reading and writing GIF (Graphics Interchange Format) images or LZW (Lempel-Zif-Welch) compression for TIFF images. The LZW technology has been patented by the Unisys Corporation. Note that any users of GIF/LZW technology are required to enter into a license agreement with Unisys Corporation.

The following are the related changes to IDL:

read, write, and query GIF files. If you use these routines in any IDL application, when executing, IDL will produce an error message and execution will halt.

As an alternative to GIF, you can use the Portable Network Graphics (PNG) format. This allows you to easily search and replace many of your calls to

READ_GIF, WRITE_GIF, and QUERY_GIF with READ_PNG, WRITE_PNG, and QUERY_PNG. If you are currently using any GIF files in your IDL applications, you will need to convert them to PNG.

The PNG format is a new standard intended to replace GIF as a dominant network format. PNG handles 8-bit and 24-bit images and uses a lossless compression scheme to compress images. For more information, see READ_PNG, WRITE_PNG, and QUERY_PNG.

Subject: Re: gif from true color image Posted by David Fanning on Wed, 16 Jan 2002 13:26:31 GMT View Forum Message <> Reply to Message

Klaus Scipal (kscipal@ipf.tuwien.ac.at) writes:

- > I am displaying some images on a true color device. My problem is when I
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- > So is there a way to preserve colors, i.e the gif image looks like the true
- > color image on my device (I know I can change the settings of my computer to
- > 256 colors but this is annoying).

Here is an article that describes the problem and how to attempt to correct it:

http://www.dfanning.com/color_tips/gif_gray.html

Cheers,

David

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David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: gif from true color image Posted by Klaus Scipal on Wed, 16 Jan 2002 15:01:37 GMT View Forum Message <> Reply to Message

T'x David that is exactly what I was looking for

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David Fanning <david@dfanning.com> wrote in message
news:MPG.16af2d754f8db7729897d4@news.frii.com...
> Klaus Scipal (kscipal@ipf.tuwien.ac.at) writes:
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>
>
> Cheers,
> David
>
> David W. Fanning, Ph.D.
> Fanning Software Consulting
> Phone: 970-221-0438, E-mail: david@dfanning.com
> Coyote's Guide to IDL Programming: http://www.dfanning.com/
> Toll-Free IDL Book Orders: 1-888-461-0155
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