Subject: Re: write\_GIF, PNG: incomplete palette Posted by wmconnolley on Mon, 16 Dec 2002 18:36:19 GMT

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Streun Andreas <andreas.streun@psi.ch> wrote:

- > when writing PNGs (or GIFs in IDL<5.4) I don't get
- > the full 256 color palette but only something like
- > 69 colors. As far as I know GIFs can have up to 256
- > colors. Any idea what's the problem?

I write png's OK with a 256 colour table.

Are you sure you colour table \*does\* have 256 colours? If opened on an 8-bit display with other apps running, you'll probably get fewer.

DF's pages will point you to the truth.

Try: print,!d.n colors

If that doesn't give you 256 colours, you need a private colour map: try:

begin window,0,retain=2,col=256,/pix & wdelete,0

as your very first IDL command.

-W.

\_-

William M Connolley | wmc@bas.ac.uk | http://www.nerc-bas.ac.uk/icd/wmc/ Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself I'm a .signature virus! copy me into your .signature file & help me spread!

Subject: Re: write\_GIF, PNG: incomplete palette
Posted by David Fanning on Mon, 16 Dec 2002 19:02:12 GMT
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Streun Andreas (andreas.streun@psi.ch) writes:

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There are several things that can be going wrong. Just a glance at your code shows TVRD() calls and no DEVICE, DECOMPOSED calls, so that is enormously suspicious.

Have you tried my TVREAD procedure? If that doesn't produce correct PNG and GIF files, then we \*know\* something is wrong. :-)

http://www.dfanning.com/programs/tvread.pro

Cheers,

David

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

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