Subject: [Bug?] Reading TIFF Files

Posted by David Hirsch on Thu, 10 Jun 1999 07:00:00 GMT

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IDL Folks:

I'm starting out with IDL, so this might be an easy fix. I believe, though, that it's a bug in IDL 5.2.

In the docs for Read_Tiff, there is an ORDER keyword that looks like it should be an integer from 0 to 8, corresponding to the ordering of the pixels in the image.

When I use this keyword, however, I get a long variable that is 21056 for a 512 x 512 pixel image, and it was about 49000 for a 1024 x 1024 image. So, it seems like a bug to me. This happens with TIFF images from two different sources, Adobe Photoshop 4.0 is one.

Any help or ideas?

Also, does RSI read this group? Is there a place for bug reports on the web?

Thanks in advance, Dave Hirsch

Subject: Re: [Bug?] Reading TIFF Files
Posted by Martin Schultz on Fri, 11 Jun 1999 07:00:00 GMT
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David Hirsch wrote:

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- > [...]
- > Also, does RSI read this group? Is there a place for bug reports on the
- > web?

>

- > Thanks in advance,
- > Dave Hirsch

http://www.rsinc.com/services/index.cfm says:

"The comp.lang.idl-pvwave newsgroup - an active, independent forum where users exchange ideas and

code. Research Systems occasionally provides input to this forum, but does not regulate it." (occasionaly means very rarely in my experience ...)

For bug reports send email to support@rsinc.com

Note: "Any installation problems, licensing issues, or reproducible product defects do not require a Technical Support contract for you to receive assistance."

Regards, Martin

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