Subject: Re: Image tranpose

Posted by davidf on Wed, 30 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Bernard Puc (bpuc@va.aetc.com) writes:

- > That was my initial guess too except that the image is both upside
- > down and reversed left to right. On further inspection, it turns
- > out not to be IDL related but an external C function which is the
- > culprit. The image is interpolated from non-uniform data in this
- > function. Now I have to see why that function behaves differently
- > on different platforms.

Yes. It's not always easy to write code that works the same on different platforms, as any software engineer at RSI would be only too happy to tell you, I'm sure. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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

Subject: Re: Image tranpose

Posted by Bernard Puc on Wed, 30 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

> Pornard Due (hous@valacte con

> Bernard Puc (bpuc@va.aetc.com) writes:

>> I'm looking for some help troubleshoooting some code. I have a 2-D

>> array, an image, which I can display using TVSCL. This works fine

>> on SGI (IDL 5.2). But, on Linux, the image is transposed. Anyone

>> seen this before?

>

> I'm guessing that someone set !Order=1 in the startup file

> on one of your machines. :-)

>

That was my initial guess too except that the image is both upside down and reversed left to right. On further inspection, it turns out not to be IDL related but an external C function which is the

culprit. The image is interpolated from non-uniform data in this function. Now I have to see why that function behaves differently on different platforms.

--

Bernard Puc AETC, INC.

bpuc@va.aetc.com 1225 Jefferson Davis Highway #800

(703) 413-0500 Arlington, VA 22202

Subject: Re: Image tranpose

Posted by davidf on Wed, 30 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Bernard Puc (bpuc@va.aetc.com) writes:

- > I'm looking for some help troubleshoooting some code. I have a 2-D
- > array, an image, which I can display using TVSCL. This works fine
- > on SGI (IDL 5.2). But, on Linux, the image is transposed. Anyone
- > seen this before?

I'm guessing that someone set !Order=1 in the startup file on one of your machines. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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

Subject: Re: Image tranpose

Posted by luthi on Thu, 01 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

- > I'm looking for some help troubleshoooting some code. I have a 2-D
- > array, an image, which I can display using TVSCL. This works fine
- > on SGI (IDL 5.2). But, on Linux, the image is transposed. Anyone
- > seen this before?

Ηi

To me this sounds like a little-endian/big-endian problem. I guess you use

Linux on a Intel-processor which is little endian, opposite to SGI which is big endian. If you read your data in binary form as integer or long, this could be the clue to the problem. Then the you should either use a platform independent data storage (XDR, HDF, netCDF) or you could swap the bytes with the BYTEORDER procedure (check the documentation for the appropriate keywords).

Р	ro	ba	bly	this	will	he	ql

Cheers

Martin

Martin Luethi Tel. +41 1 632 40 92 Glaciology Section Fax. +41 1 632 11 92 VAW ETH Zuerich CH-8092 Zuerich mail luthi@vaw.baum.ethz.ch

Switzerland