Subject: Re: color labrynth

Posted by David Fanning on Tue, 26 Mar 2002 16:54:07 GMT

View Forum Message <> Reply to Message

## HILBERMAN (hilberma@colorado.edu) writes:

- > I am caught in the middle of a 24-bit v. 8-bit ping pong match for color
- > graphics and my brain is starting to hurt. Need help.

>

- > THE PROBLEM: When I plot a perfectly beautiful, multi-color graph and
- > try to save it to a bitmap file, the color is either not preservered
- > (i.e. seems to revert to the B&W indexed color model?), or it is not
- > preserved AND the lines are faint to none. (Depending, it seems, on
- > whether or not I choose decomposed equal to 1 or 0.)

>

- > THE PLATFORM: I have been toying with the problem on a Sun Solaris 8,
- > although I have also bounced over to the IDL on my Windows 2000 to see
- > if it makes a difference (it doesn't).

>

- > As mentioned above, I have varied the device values (mainly Decomposed
- > and True\_Color), but I haven't found a solution. Clearly, this arena
- > of 8-bit v. 24-bit color tables is new to me, and I would appreciate any
- > help you may have.

I'd just use TVREAD from my web page:

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

Or, just steal the source code and see how it is done. You don't even need Craig's neat new tool. :-)

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

Subject: Re: color labrynth

Posted by HILBERMAN on Tue, 26 Mar 2002 18:04:25 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

```
> HILBERMAN (hilberma@colorado.edu) writes:
>> I am caught in the middle of a 24-bit v. 8-bit ping pong match for color
>> graphics and my brain is starting to hurt. Need help.
>>
>> THE PROBLEM: When I plot a perfectly beautiful, multi-color graph and
>> try to save it to a bitmap file, the color is either not preservered
>> (i.e. seems to revert to the B&W indexed color model?), or it is not
>> preserved AND the lines are faint to none. (Depending, it seems, on
>> whether or not I choose decomposed equal to 1 or 0.)
>> THE PLATFORM: I have been toying with the problem on a Sun Solaris 8,
>> although I have also bounced over to the IDL on my Windows 2000 to see
>> if it makes a difference (it doesn't).
>>
>> As mentioned above, I have varied the device values (mainly Decomposed
>> and True Color), but I haven't found a solution. Clearly, this arena
>> of 8-bit v. 24-bit color tables is new to me, and I would appreciate any
>> help you may have.
 I'd just use TVREAD from my web page:
>
>
   http://www.dfanning.com/programs/tvread.pro
>
>
> Or, just steal the source code and see how it is
  done. You don't even need Craig's neat new tool. :-)
 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
Thanks! I had looked through your programs for ideas, but I missed that
one. It works like a charm.
:-)
```

Subject: Re: color labrynth

Posted by Craig Markwardt on Wed, 27 Mar 2002 14:38:15 GMT

View Forum Message <> Reply to Message

David Fanning <david@dranning.com> writes:</david@dranning.com>
> I'd just use TVREAD from my web page:
> To just use TVNLAD from my web page.
<ul><li>http://www.dfanning.com/programs/tvread.pro</li></ul>
> Or, just steal the source code and see how it is
> done. You don't even need Craig's neat new tool. :-)
Depends on which tool. How about PLOTIMAGE? :-)
Craig
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives   Remove "net" for better response