Subject: Error with cg output and ImageMagick Posted by Matthew Argall on Thu, 01 Aug 2013 21:47:49 GMT

View Forum Message <> Reply to Message

ImageMagick is giving me an error whenever I try to use Output. Anyone know what is going on?

convert: bad parameters to zlib \u2216/var/tmp/magick-5612FLG4wulHookp1' @

error/png.c/MagickPNGErrorHandler/1804.

convert: corrupt image \(\text{/var/tmp/magick-5612FLG4wulHookp1'} \) @

error/png.c/ReadPNGImage/4048.

convert: Postscript delegate failed

'/Users/argall/Desktop/Analysis/20040406/E Power LMN C1 2004 0406 040600 050900.ps':

No such file or directory @ error/ps.c/ReadPSImage/837.

convert: no images defined `PNG24:/Users/argall/Desktop/Analysis/20040406/E_Power_LMN_C 1_20040406_040600_050900.png' @ error/convert.c/ConvertImageCommand/3106.

My problem is similar to the one posted here:

https://groups.google.com/forum/#!searchin/comp.lang.idl-pvw ave/imagemagick/comp.lang.idl-pvwave/hxKwX-Vzt-k/spOQf2tNArQ J

The solution there was to check permissions and install ghostscript. I have access and ghostcript is installed.

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Thu, 01 Aug 2013 22:04:44 GMT

View Forum Message <> Reply to Message

Matthew Argall writes:

> My problem is similar to the one posted here:

>

https://groups.google.com/forum/#!searchin/comp.lang.idl-pvw ave/imagemagick/comp.lang.idl-pvwave/hxKwX-Vzt-k/spOQf2tNArQ J

> The solution there was to check permissions and install ghostscript. I have access and ghostcript is installed

I think the question is, does ImageMagick know where Ghostscript is?

If this were me, I would uninstall both. Then, install GhostScript and make sure it is working. Then install ImageMagick and make sure it works. Take any good PostScript file and test from inside of IDL. You could use cgPStoRaster for this step.

What kind of machine are you on?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Thu, 01 Aug 2013 23:12:44 GMT View Forum Message <> Reply to Message

> What kind of machine are you on?

{ x86_64 darwin unix Mac OS X 8.0 Jun 17 2010 64 64}

> If this were me, I would uninstall both [...]

Might take me a while to uninstall/install. Still not great working in the terminal... For now, in cgCmdWindow::AutoRasterFile, I set rastertype=0 to use cgSnapShot instead of ImageMagick.

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Thu, 01 Aug 2013 23:40:38 GMT View Forum Message <> Reply to Message

Matthew Argall writes:

>

>> What kind of machine are you on?

>

> { x86_64 darwin unix Mac OS X 8.0 Jun 17 2010 64 64}

>

>> If this were me, I would uninstall both [...]

_

> Might take me a while to uninstall/install. Still not great working in the terminal... For now, in cgCmdWindow::AutoRasterFile, I set rastertype=0 to use cgSnapShot instead of ImageMagick.

Well, on Macs there are additional problems with ImageMagick and, I would imagine, Ghostscript, too:

http://www.idlcoyote.com/cg_tips/findimonmac.php

I personally think this is a Ghostscript problem.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick - Has this been solved?? Posted by BLesht on Sun, 29 Dec 2013 01:45:04 GMT View Forum Message <> Reply to Message

On Thursday, August 1, 2013 4:47:49 PM UTC-5, Matthew Argall wrote:

> ImageMagick is giving me an error whenever I try to use Output. Anyone know what is going on?

>

>

> convert: bad parameters to zlib `/var/tmp/magick-5612FLG4wulHookp1' @ error/png.c/MagickPNGErrorHandler/1804.

>

> convert: corrupt image `/var/tmp/magick-5612FLG4wulHookp1' @ error/png.c/ReadPNGImage/4048.

>

> convert: Postscript delegate failed

`/Users/argall/Desktop/Analysis/20040406/E_Power_LMN_C1_2004 0406_040600_050900.ps': No such file or directory @ error/ps.c/ReadPSImage/837.

>

> convert: no images defined

`PNG24:/Users/argall/Desktop/Analysis/20040406/E_Power_LMN_C

 $1_20040406_040600_050900.png' @ error/convert.c/ConvertImageCommand/3106.$

>

>

I was wondering if there was any more information about this problem. I use IDL v8.2.3 on a Mac (OSX 10.8.5) and would like to use the Coyote graphics 'cgPS_Open', 'cgPS_Close, /PNG' sequence. As happened to the original poster, when I tried a simple example, I got the "convert: bad parameters..." etc. messages. I have both ImageMagick and ghostscript installed (and have uninstalled and re-installed them as David suggested). Working from within ImageMagick I can successfully convert a .PS image to .PNG which would suggest that ImageMagick is communicating correctly with ghostscript. I also have tried using the GS_PATH keyword to be sure IDL knows where ghostscript (gs) is installed but this doesn't seem to make any difference.

By the way, I've been launching the development environment from the command line so IDL knows the location of Imagemagick (cgHasImageMagick() = 1).

Has anyone found a solution to this?

```
> My problem is similar to the one posted here:
> https://groups.google.com/forum/#!searchin/comp.lang.idl-pvw
ave/imagemagick/comp.lang.idl-pvwave/hxKwX-Vzt-k/spOQf2tNArQ J
> The solution there was to check permissions and install ghostscript. I have access and ghostcript is installed.

Subject: Re: Error with cg output and ImageMagick - Has this been solved??
Posted by David Fanning on Sun, 29 Dec 2013 14:53:52 GMT
```

Barry Lesht writes:

View Forum Message <> Reply to Message

```
> On Thursday, August 1, 2013 4:47:49 PM UTC-5, Matthew Argall wrote:
>> ImageMagick is giving me an error whenever I try to use Output. Anyone know what is going
on?
>>
>>
>>
>> convert: bad parameters to zlib \u00e7/var/tmp/magick-5612FLG4wulHookp1' @
error/png.c/MagickPNGErrorHandler/1804.
>> convert: corrupt image \( \)/var/tmp/magick-5612FLG4wulHookp1' @
error/png.c/ReadPNGImage/4048.
>>
>> convert: Postscript delegate failed
`/Users/argall/Desktop/Analysis/20040406/E_Power_LMN_C1_2004 0406_040600_050900.ps':
No such file or directory @ error/ps.c/ReadPSImage/837.
>>
>> convert: no images defined
`PNG24:/Users/argall/Desktop/Analysis/20040406/E Power LMN C
1_20040406_040600_050900.png' @ error/convert.c/ConvertImageCommand/3106.
>>
>>
>>
```

> I was wondering if there was any more information about this problem. I use IDL v8.2.3 on a Mac (OSX 10.8.5) and would like to use the Coyote graphics 'cgPS_Open', 'cgPS_Close, /PNG' sequence. As happened to the original poster, when I tried a simple example, I got the "convert: bad parameters..." etc. messages. I have both ImageMagick and ghostscript installed (and have uninstalled and re-installed them as David suggested). Working from within ImageMagick I can successfully convert a .PS image to .PNG which would suggest that ImageMagick is communicating correctly with ghostscript. I also have tried using the GS_PATH keyword to be sure IDL knows where ghostscript (gs) is installed but this doesn't seem to make any difference.

>

> By the way, I've been launching the development environment from the command line so IDL knows the location of Imagemagick (cgHasImageMagick() = 1).

>

> Has anyone found a solution to this?

>

Since this is a "file not found" message, I wonder if you have permission to write the PostScript file in that directory. That is the only reason I can think of that it wouldn't be found there.

Try writing the PostScript file to your local home directory and see if that helps.

If this is not the problem, then I would set the ShowCmd keyword on cgPS_Close so you can see the ImageMagick command that is spawned. I would tease that command apart at the UNIX command line to see if you can figure out what ImageMagick thinks is wrong with it.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Sun, 29 Dec 2013 15:15:16 GMT

View Forum Message <> Reply to Message

Good morning, David. Thanks. No joy, I'm afraid (see below). I issued the same convert command directly from the shell (outside of IDL) and it works perfectly. I guess the next step is to chase down the source for ps.c and see what's going on there.

If you don't mind a (slightly) related question. In your example code "avi_movie.pro" what is the

reason for going through the intermediate step of creating the postscript file? Is it to ensure that the output PNG is higher quality?

Thanks, Barry

bash-3.2\$ idl

IDL Version 8.2.3, Mac OS X (darwin x86_64 m64). (c) 2013, Exelis Visual Information Solutions,

Inc.

Installation number: 230343.

Licensed for use by: Computer Sciences Corporation

IDL> cgPS Open, Filename='/Users/blesht/test1.ps'

% Compiled module: CGPS_OPEN.

% Compiled module: CGPS_SETUP__DEFINE.

% Compiled module: CGROOTNAME.

% Compiled module: CGWINDOW_GETDEFS.

% Compiled module: CGWINDOW SETDEFS.

% Compiled module: CGHASIMAGEMAGICK.

% Compiled module: SETDEFAULTVALUE.

% Compiled module: CGDEFCHARSIZE.

% Compiled module: PSWINDOW.

% Compiled module: CGPS_CONFIG.

% Compiled module: FSC_PSCONFIG__DEFINE.

PostScript output will be created here: /Users/blesht/test1.ps

IDL> cgHistoplot, cgDemoData(7), /Fill

% Compiled module: CGDEMODATA.

% Compiled module: CGHISTOPLOT.

% Compiled module: CONVERT TO TYPE.

% Compiled module: CGDEFAULTCOLOR.

% Compiled module: CGGETCOLORSTATE.

% Compiled module: CGSETCOLORSTATE.

% Compiled module: CGCOLOR.

% Compiled module: CGCOLOR24.

% Compiled module: CGCHECKFORSYMBOLS.

IDL> cgPS_Close, /PNG, GS_PATH='/opt/local/bin/', /ShowCmd

% Compiled module: CGPS CLOSE.

% Compiled module: CGFIXPS.

% Compiled module: CGPS2RASTER.

ImageMagick CONVERT command: convert -alpha off -density 300 "/Users/blesht/test1.ps"

-resize 25% -flatten -rotate 90 "PNG24:/Users/blesht/test1.png"

convert: bad parameters to zlib \hat{var/tmp/magick-25728Qdeiv36tFX2d1' @

error/png.c/MagickPNGErrorHandler/1804.

convert: corrupt image \(\text{/var/tmp/magick-25728Qdeiv36tFX2d1'} \) @

error/png.c/ReadPNGImage/4051.

convert: Postscript delegate failed `/Users/blesht/test1.ps': No such file or directory @

error/ps.c/ReadPSImage/837.

convert: no images defined `PNG24:/Users/blesht/test1.png' @

error/convert.c/ConvertImageCommand/3144.

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Sun, 29 Dec 2013 16:55:44 GMT

View Forum Message <> Reply to Message

One more quick test (based on cgPS2Raster.pro):

- 1. Run convert directly from shell (no problem)
- 2. Enter IDL from command line
- 3. Run 'which spawn' to verify convert can be found
- 4. Create string variable 'cmd' with same convert command issued from shell
- 5. Run 'spawn, cmd' (fails)

bash-3.2\$ convert /Users/blesht/test1.ps /Users/blesht/test1a.png

bash-3.2\$ idl

IDL Version 8.2.3, Mac OS X (darwin x86_64 m64). (c) 2013, Exelis Visual Information Solutions,

Inc.

Installation number: 230343.

Licensed for use by: Computer Sciences Corporation

IDL> spawn, 'which convert'

/opt/local/bin/convert

IDL> cmd = 'convert /Users/blesht/test1.ps /Users/blesht/test1b.png'

IDL> spawn, cmd

convert: bad parameters to zlib \'/var/tmp/magick-270976m_aCGY8JmDu1' @

error/png.c/MagickPNGErrorHandler/1804.

convert: corrupt image \u00e4/var/tmp/magick-270976m_aCGY8JmDu1' @

error/png.c/ReadPNGImage/4051.

convert: Postscript delegate failed `/Users/blesht/test1.ps': No such file or directory @

error/ps.c/ReadPSImage/837.

convert: no images defined `/Users/blesht/test1b.png' @

error/convert.c/ConvertImageCommand/3144.

Now I'm wondering about the /var/tmp/magick-... No such file exists in /var/tmp. I suppose it could have been deleted with the failure. Permissions are not a problem for /var/tmp.

bash-3.2\$ Is -I /var/tmp

total 0

drwxr-xr-x 3 root wheel 102 Dec 28 10:32 com.WD.SmartwareDriveService

drwxr-xr-x 3 root wheel 102 Nov 30 09:54 com.WD.WDRAIDDriveService

drwx----- 3 root wheel 102 Dec 28 10:31 launchd

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Sun, 29 Dec 2013 20:38:11 GMT

View Forum Message <> Reply to Message

I took the same initial steps as you and had similar luck... But now it looks like you caught something I did not. If you figure this out, please post the solution. I am very eager so fix this!

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Sun, 29 Dec 2013 21:42:02 GMT

View Forum Message <> Reply to Message

Hi Matthew - you bet. I'm hoping that someone with a better knowledge of the workings of IDL than I have can chip in. At this point, at least the problem is a bit more constrained. For some reason the ImageMagick 'convert' command generated through the IDL 'spawn' procedure behaves differently than it does when it is issued directly from the shell. I think this points to IDL as the problem (rather than to ImageMagick/ghostscript) but am not sure about that.

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 00:12:57 GMT View Forum Message <> Reply to Message

Barry Lesht writes:

> Hi Matthew - you bet. I'm hoping that someone with a better knowledge of the workings of IDL than I have can chip in. At this point, at least the problem is a bit more constrained. For some reason the ImageMagick 'convert' command generated through the IDL 'spawn' procedure behaves differently than it does when it is issued directly from the shell. I think this points to IDL as the problem (rather than to ImageMagick/ghostscript) but am not sure about that.

This suggests to me that the "environment" is not being passed to IDL when the IDLDE is starting up. I don't really know which environment variables are not being set, or even how to set them on the Mac. We will have to wait for more Mac expertise, I guess. :-(

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 30 Dec 2013 01:27:16 GMT

View Forum Message <> Reply to Message

Yes, David. That's a mystery to me as well. However, the problem occurs when the development environment is launched from the command line and also when I use IDL directly from the command line. Even more curious is that some ImageMagick commands work fine from within

IDL.

> -->

For instance, issuing SPAWN, 'gs /Users/blesht/test1.ps' brings up an x-window with the plot. SPAWN, 'display' brings up an x-window with the ImageMagick icon but attempting to load the /Users/blesht/test1.ps fails. Of course, it works fine from the shell. Maybe I should see if I can explore the environmental variables from within and without IDL.

Nice way to spend a Sunday!

Best, Barry On Sunday, December 29, 2013 6:12:57 PM UTC-6, David Fanning wrote: > Barry Lesht writes: > > > >> Hi Matthew - you bet. I'm hoping that someone with a better knowledge of the workings of IDL than I have can chip in. At this point, at least the problem is a bit more constrained. For some reason the ImageMagick 'convert' command generated through the IDL 'spawn' procedure behaves differently than it does when it is issued directly from the shell. I think this points to IDL as the problem (rather than to ImageMagick/ghostscript) but am not sure about that. > > This suggests to me that the "environment" is not being passed to IDL > > when the IDLDE is starting up. I don't really know which environment variables are not being set, or even how to set them on the Mac. We will > have to wait for more Mac expertise, I guess. :-(> > > > > Cheers, > > > David > > > > >

- > David Fanning, Ph.D.
- >
- > Fanning Software Consulting, Inc.

>

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

>

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 14:43:39 GMT

View Forum Message <> Reply to Message

Barry Lesht writes:

>

> Yes, David. That's a mystery to me as well. However, the problem occurs when the development environment is launched from the command line and also when I use IDL directly from the command line. Even more curious is that some ImageMagick commands work fine from within IDL.

>

> For instance, issuing SPAWN, 'gs /Users/blesht/test1.ps' brings up an x-window with the plot. SPAWN, 'display' brings up an x-window with the ImageMagick icon but attempting to load the /Users/blesht/test1.ps fails. Of course, it works fine from the shell. Maybe I should see if I can explore the environmental variables from within and without IDL.

The problem is not unknown, apparently. Here is how some DRUPLE users solved it:

https://drupal.org/node/519348

JAVA users have also reported the problem:

http://stackoverflow.com/questions/14249921/imagemagick-cant -open-file-when-executed-from-java-servlet

Since everyone isn't reporting it, I wonder if it is a ImageMagick version problem? What version are you using? I'm using 6.7.6-3.

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 30 Dec 2013 15:16:18 GMT

View Forum Message <> Reply to Message

Hi - I'm using ImageMagick 6.8.8-0 (recently re-installed [per your suggestion] via Macports). If I correctly understand the Drupal thread you pointed to, the workaround seems to be to use an older (much older?) version of ImageMagick. I'm afraid I'm not getting much from the Java discussion.

Yesterday, I did try running the convert command with the -debug and configure options set from both the shell and from within IDL. The output is identical (not counting time stamps, etc.) except for the following additional lines that appeared when run from IDL:

2013-12-29T16:27:59-06:00 0:00.160 0.000u 6.8.8 Configure convert[30304]:

locale.c/LoadLocaleList/1095/Configure

Loading locale configure file "/opt/local/share/ImageMagick-6/locale.xml" ... 2013-12-29T16:27:59-06:00 0:00.160 0.010u 6.8.8 Configure convert[30304]:

locale.c/LoadLocaleList/1095/Configure

Loading locale configure file "/opt/local/share/ImageMagick-6/english.xml" ... convert: bad parameters to zlib `/var/tmp/magick-30304gpoS2aCnTjOh1' @

error/png.c/MagickPNGErrorHandler/1804.

convert: corrupt image `/var/tmp/magick-30304gpoS2aCnTjOh1' @

error/png.c/ReadPNGImage/4051.

convert: Postscript delegate failed `/Users/blesht/test1.ps': No such file or directory @

error/ps.c/ReadPSImage/837.

convert: no images defined `/Users/blesht/test1.png' @

error/convert.c/ConvertImageCommand/3144.

Barry

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 15:37:28 GMT View Forum Message <> Reply to Message

Barry Lesht writes:

>

> Hi - I'm using ImageMagick 6.8.8-0 (recently re-installed [per your suggestion] via Macports). If I correctly understand the Drupal thread you pointed to, the workaround seems to be to use an older (much older?) version of ImageMagick. I'm afraid I'm not getting much from the Java discussion.

>

> Yesterday, I did try running the convert command with the -debug and configure options set from both the shell and from within IDL. The output is identical (not counting time stamps, etc.) except for the following additional lines that appeared when run from IDL:

>

> 2013-12-29T16:27:59-06:00 0:00.160 0.000u 6.8.8 Configure convert[30304]:

locale.c/LoadLocaleList/1095/Configure

- > Loading locale configure file "/opt/local/share/ImageMagick-6/locale.xml" ...
- > 2013-12-29T16:27:59-06:00 0:00.160 0.010u 6.8.8 Configure convert[30304]: locale.c/LoadLocaleList/1095/Configure
- > Loading locale configure file "/opt/local/share/ImageMagick-6/english.xml" ...
- > convert: bad parameters to zlib `/var/tmp/magick-30304gpoS2aCnTjOh1' @ error/png.c/MagickPNGErrorHandler/1804.
- > convert: corrupt image `/var/tmp/magick-30304gpoS2aCnTjOh1' @ error/png.c/ReadPNGImage/4051.
- > convert: Postscript delegate failed `/Users/blesht/test1.ps': No such file or directory @ error/ps.c/ReadPSImage/837.
- > convert: no images defined `/Users/blesht/test1.png' @ error/convert.c/ConvertImageCommand/3144.

Humm. What happens if you try converting to JPEG files instead of PNG files? Anything different about that?

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 30 Dec 2013 16:01:01 GMT View Forum Message <> Reply to Message

Interesting (maybe, I think). Here is the output:

IDL> spawn, 'convert /Users/blesht/test1.ps /Users/blesht/test1.jpg'

convert: bad parameters to zlib `/var/tmp/magick-38329JSFNnPDnhRZr1' @

error/png.c/MagickPNGErrorHandler/1804.

convert: corrupt image `/var/tmp/magick-38329JSFNnPDnhRZr1' @

error/png.c/ReadPNGImage/4051.

convert: Postscript delegate failed \(\text{/Users/blesht/test1.ps'} \): No such file or directory @

error/ps.c/ReadPSImage/837.

convert: no images defined \(\text{/Users/blesht/test1.ipg'} \) @

error/convert.c/ConvertImageCommand/3144.

I don't know why ImageMagick still seems to be invoking the 'PNG' routines. The same command works fine from the shell. By the way, I tried to compare the environmental variables (using the printenv) command from inside and outside of IDL. They are essentially the same (though IDL adds its directory to the path).

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 30 Dec 2013 16:04:24 GMT

View Forum Message <> Reply to Message

And continuing, same problem (from within IDL) using pdf or tiff. I'll start poking around for zlib issues.

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 16:09:50 GMT

View Forum Message <> Reply to Message

Barry Lesht writes:

>

> Interesting (maybe, I think). Here is the output:

>

- > IDL> spawn, 'convert /Users/blesht/test1.ps /Users/blesht/test1.jpg'
- > convert: bad parameters to zlib `/var/tmp/magick-38329JSFNnPDnhRZr1' @ error/png.c/MagickPNGErrorHandler/1804.
- > convert: corrupt image `/var/tmp/magick-38329JSFNnPDnhRZr1' @ error/png.c/ReadPNGImage/4051.
- > convert: Postscript delegate failed `/Users/blesht/test1.ps': No such file or directory @ error/ps.c/ReadPSImage/837.
- > convert: no images defined `/Users/blesht/test1.jpg' @ error/convert.c/ConvertImageCommand/3144.

>

> I don't know why ImageMagick still seems to be invoking the 'PNG' routines. The same command works fine from the shell. By the way, I tried to compare the environmental variables (using the printenv) command from inside and outside of IDL. They are essentially the same (though IDL adds its directory to the path).

I am beginning to think this is a problem with one of the compression libraries ImageMagick relies on. Maybe something like lib32-libpng15.

What about creating a file that doesn't require compression. Maybe a TIFF file or a PDF file?

Another person in the ImageMagick forums reported that he solved a similar problem by uninstalling, then reinstalling the zlib package. Maybe the problem lies there.

David

--

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

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

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 16:15:46 GMT

View Forum Message <> Reply to Message

Barry Lesht writes:

> And continuing, same problem (from within IDL) using pdf or tiff. I'll start poking around for zlib issues.

I wonder if writing a bash script and running that from IDL might work as a work-around. Company is still here, however, so I doubt I can get to this today. Too much research involved. :-)

David

__

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 16:29:10 GMT View Forum Message <> Reply to Message

David Fanning writes:

>> And continuing, same problem (from within IDL) using pdf or tiff. I'll start poking around for zlib issues.

>

- > I wonder if writing a bash script and running that from IDL might work
- > as a work-around. Company is still here, however, so I doubt I can get
- > to this today. Too much research involved. :-)

I wonder if this page might be helpful:

http://www.libpng.org/pub/png/libpng.html

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 30 Dec 2013 16:59:58 GMT

View Forum Message <> Reply to Message

You've gone "above and beyond" already. By all means enjoy your visitors and the rest of the holiday week. I've gotten around this by writing directly to png (rather than go through an intermediate ps file) for the animation I'm working on. I'm still not sure why the intermediate step is useful, but I trust that it is because you chose to use it.

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 30 Dec 2013 17:04:20 GMT

View Forum Message <> Reply to Message

Version of libping available through MacPorts is 1.6.7, not the recent 1.6.8. Probably worth a try to install the 1.6.8.

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Mon, 30 Dec 2013 17:19:24 GMT View Forum Message <> Reply to Message

Barry Lesht writes:

> You've gone "above and beyond" already. By all means enjoy your visitors and the rest of the holiday week. I've gotten around this by writing directly to png (rather than go through an intermediate ps file) for the animation I'm working on. I'm still not sure why the intermediate step is useful, but I trust that it is because you chose to use it.

I use PostScript intermediate files to create nice fonts. That's pretty much the only reason for it.

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Wed, 01 Jan 2014 21:26:57 GMT

One more quirky part of this story; converting to PNG from other image formats (except PS) seems to work fine. That is

IDL> spawn, 'convert test.gif test.png'

results in the correct image.

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Wed, 01 Jan 2014 22:03:56 GMT View Forum Message <> Reply to Message

Barry Lesht writes:

- > One more quirky part of this story; converting to PNG from other image formats (except PS) seems to work fine. That is
- >
- > IDL> spawn, 'convert test.gif test.png'
- >
- > results in the correct image.

Well, this narrows things considerably, as this operation is all done in ImageMagick. But, the PostScript part of ImageMagick is done with Ghostscript. In other words, to work with PostScript files, ImageMagick has dependencies on Ghostscript.

Old Ghostscript version, maybe?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Wed, 01 Jan 2014 23:35:47 GMT View Forum Message <> Reply to Message

Hi - I think this is the current version of ghostscript

bash-3.2\$ port installed ghostscript
The following ports are currently installed:

ghostscript @9.10_2+x11 (active) bash-3.2\$ gs -version GPL Ghostscript 9.10 (2013-08-30) Copyright (C) 2013 Artifex Software, Inc. All rights reserved.

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Wed, 08 Jan 2014 02:36:29 GMT View Forum Message <> Reply to Message

I got a tip recommending I install Ghostscript and ImageMagick with MacPorts. I did, but still no luck.

On the other hand, I found the following link. Seems like it could be the trick, but I am not entirely sure how to put it into practice for non-server packages...

http://www.mindthegapp.com/?p=2156

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Wed, 08 Jan 2014 21:46:11 GMT View Forum Message <> Reply to Message

Hi Matthew - I also installed both ghostscript and ImageMagick with MacPorts. I don't follow the discussion in the link you supplied about doing the installation on an Enterprise server, but my system doesn't have anything like .../plugins/ImageMagick. The only difference I noted in the instructions was the order in which ghostscript and ImageMagick were installed - I think I did it the other way around; doing ghostscript first and then ImageMagick. This was following David's suggestion that ImageMagick needed to "know" about ghostscript when it was installed. Because this seems to be an IDL Mac-specific problem, I posted a query on the Exelis IDL forum. They were able to reproduce the problem, but have not come up with an explanation (or solution).

Barry

Subject: Re: Error with cg output and ImageMagick
Posted by Matthew Argall on Wed, 08 Jan 2014 21:46:21 GMT
View Forum Message <> Reply to Message

I do not know how ImageMagick uses GhostScript, but invoking GhostScript directly works for me.

IDL> spawn, 'gs -dNOPAUSE -dBATCH -sDEVICE=jpeg -sOutputFile="test.png" test.ps'

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Wed, 08 Jan 2014 21:50:02 GMT

That works for me too. Barry

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Wed, 08 Jan 2014 22:16:48 GMT

View Forum Message <> Reply to Message

I found the thread. Thanks for letting me know!

The link I showed interested me because hints at a system variable within ImageMagick pointing to "convert". However, your thread shows the problem is particularly with convert, not necessarily with ImageMagick.

IDL has been including GZIP and ZLIB functions in its 8.x releases. Would that mean they also include a (different) version of zlib within the IDL distribution?

Ok, I will stop speculating and watch the IDL forum:)

(if anyone else is interested... http://www.exelisvis.com/Support/Forums/tabid/184/forumid/7/ threadid/15101/scope/posts/Default.aspx)

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Wed, 15 Jan 2014 21:48:00 GMT View Forum Message <> Reply to Message

Folks,

Here is some more info on the Mac "Spawn ImageMagick" problem. I just had one more report of the same problem. This person had no trouble spawning ImageMagick before and has used Coyote Graphics for a long time. Then, he upgraded ImageMagick via macports. (I don't really know what this means, I'm just reporting what he told me.) As soon as he upgraded, he had the problem.

Here is what he had:

OLD:

ImageMagick @6.8.7-7 0+x11 (active) platform='darwin 13' archs='x86 64'

NEW:

ImageMagick @6.8.8-0_1+x11 (active) platform='darwin 13' archs='x86_64'

Other things were changed in the mapport upgrade. I have before and after print-outs, if you think that will be helpful.

Cheers,

David
-David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Wed, 15 Jan 2014 21:58:05 GMT View Forum Message <> Reply to Message

David Fanning writes:

- > Here is some more info on the Mac "Spawn ImageMagick" problem. I just
- > had one more report of the same problem. This person had no trouble
- > spawning ImageMagick before and has used Coyote Graphics for a long
- > time. Then, he upgraded ImageMagick via macports. (I don't really know
- > what this means, I'm just reporting what he told me.) As soon as he
- > upgraded, he had the problem.
- > Here is what he had:
- > OLD:
- > ImageMagick @6.8.7-7_0+x11 (active) platform='darwin 13' archs='x86_64'
- > NEW:
- > ImageMagick @6.8.8-0_1+x11 (active) platform='darwin 13' archs='x86_64'
- > Other things were changed in the mapport upgrade. I have before and
- > after print-outs, if you think that will be helpful.

In this same macports update, GhostView (which I suspect is the culprit, since only PostScript files are involved) changed from this:

ghostscript @9.10_1+x11 (active) platform='darwin 13' archs='x86_64'

To this:

ghostscript @9.10_2+x11 (active) platform='darwin 13' archs='x86_64'

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Thu, 16 Jan 2014 02:44:49 GMT View Forum Message <> Reply to Message

Folks,

OK, Mac users who can't spawn ImageMagick. I think there is a very good chance answer number 321 on this page might solve our problems:

http://stackoverflow.com/questions/135688/setting-environmen t-variables-in-os-x

I think you have to include whatever paths ImageMagick needs here. Let me know. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Thu, 16 Jan 2014 13:58:38 GMT View Forum Message <> Reply to Message

David Fanning writes:

- > OK, Mac users who can't spawn ImageMagick. I think there is a very good
- > chance answer number 321 on this page might solve our problems:
- > http://stackoverflow.com/questions/135688/setting-environmen t-
- > variables-in-os-x
- > I think you have to include whatever paths ImageMagick needs here. Let
- > me know. :-)

OK, I think we are hot on the solution to this problem now!

The problem is how the Mac OS X deals with environment variables. It is *extremely* complex. It also has to do with how the application is invoked. Since I don't have a Mac, much of this is a mystery to me. (As it is to a great many people who *do* have a Mac.) But, I'm convinced now this is where the solution lies.

See answer 12 on this page:

http://stackoverflow.com/questions/135688/setting-environmen t-variables-in-os-x/5444960#5444960

To solve this problem, we need the paths to ImageMagick and GhostScript in both environment.plist *and* in launchd.conf. Can anyone help us out? Please!

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by David Fanning on Thu, 16 Jan 2014 14:21:21 GMT View Forum Message <> Reply to Message

David Fanning writes:

> David Fanning writes:
> OK, Mac users who can't spawn ImageMagick. I think there is a very
> good
>> chance answer number 321 on this page might solve our problems:
>>
> http://stackoverflow.com/questions/135688/setting-environmen t>> variables-in-os-x
>>
>> I think you have to include whatever paths ImageMagick needs here. Let
>> me know. :-)
>
> OK, I think we are hot on the solution to this problem now!

>

- > The problem is how the Mac OS X deals with environment variables. It is
- > *extremely* complex. It also has to do with how the application is
- > invoked. Since I don't have a Mac, much of this is a mystery to me. (As
- > it is to a great many people who *do* have a Mac.) But, I'm convinced
- > now this is where the solution lies.

>

> See answer 12 on this page:

>

- > http://stackoverflow.com/questions/135688/setting-environmen t-variables-
- > in-os-x/5444960#5444960

>

- > To solve this problem, we need the paths to ImageMagick and GhostScript
- > in both environment.plist *and* in launchd.conf. Can anyone help us out?
- > Please!

Maybe these environment variables just need to be set in environment.plist:

https://developer.apple.com/legacy/library/qa/qa1067/_index. html

David

--

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

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Sat, 18 Jan 2014 17:21:58 GMT View Forum Message <> Reply to Message

I am familiar with setting environment variables in Mac, but am not certain if I am setting the correct ones. I followed the instructions on the install page below, setting MAGICK_HOME, PATH, and DYLD_LIBRARY_PATH, but that has not worked.

http://www.imagemagick.org/script/binary-releases.php#macosx

Also, as a side note (and not really problem), after the errors are generated, cgSnapshot outputs the following message:

Output will be created here: /[directory]/test.bmp

Subject: Re: Error with cg output and ImageMagick Posted by Phillip Bitzer on Mon, 20 Jan 2014 16:14:17 GMT

View Forum Message <> Reply to Message

On Saturday, January 18, 2014 11:21:58 AM UTC-6, Matthew Argall wrote:

> I am familiar with setting environment variables in Mac, but am not certain if I am setting the correct ones. I followed the instructions on the install page below, setting MAGICK_HOME, PATH, and DYLD_LIBRARY_PATH, but that has not worked.

>

Just to throw another data point out there, I've successfully used ImageMagick on a Mac (in the context of Coyote) on both Snow Leopard and Mountain Lion. On Mountain Lion, I've only used the binary install (no MacPorts) and have never had an issue. Here are my variables/info.

bitzermbp:~ Bitzer\$ echo \$MAGICK_HOME

bitzermbp:~ Bitzer\$ echo \$PATH /opt/local/bin:/opt/local/sbin:/usr/bin:/usr/sbin:/sbin:/usr/local/bin:/opt/X11/bin:/usr/texbin

bitzermbp:~ Bitzer\$ echo \$DYLD_LIBRARY_PATH /usr/local/xuggler/lib

bitzermbp:~ Bitzer\$ which convert /usr/local/bin/convert

bitzermbp:~ Bitzer\$ gs --version 9.05

bitzermbp:~ Bitzer\$ convert --version

Version: ImageMagick 6.7.6-9 2012-05-12 Q16 http://www.imagemagick.org

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Mon, 24 Feb 2014 18:30:35 GMT

View Forum Message <> Reply to Message

Phillip - Still trying to get this problem solved.

I see you have /opt/local/bin in your path Where exactly do you install the ImageMagick binary when you do this? MacPorts uses /opt/local/bin. How did convert find its way to /usr/local/bin on your system?

Thanks, Barry

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Fri, 28 Feb 2014 01:47:55 GMT

View Forum Message <> Reply to Message

Quick update - Someone on the ImageMagick forum suggested that perhaps IDL "has" (or points to) its own versions of some of the delegate libraries (e.g. gslib, zlib, libpng) that are needed by ImageMagick and there may be a conflict between versions. This seems possible (to me). I just entered a formal support request to Exelis (as opposed to a forum posting) asking if they could assist with the problem. Barry

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Fri, 28 Feb 2014 02:05:30 GMT

View Forum Message <> Reply to Message

I don't feel confident about playing with this without expert guidance, but this may be the solution.

In directory /Applications/exelis/idl/bin/bin.darwin.x86_64 we find:

In directory /opt/local/lib we have:

```
-rwxr-xr-x 1 root admin 84532 May 3 2013 libz.1.2.8.dylib
lrwxr-xr-x 1 root admin 16 May 3 2013 libz.1.dylib -> libz.1.2.8.dylib
-rw-r--r-- 1 root admin 100976 May 3 2013 libz.a
lrwxr-xr-x 1 root admin 16 May 3 2013 libz.dylib -> libz.1.2.8.dylib
```

The current version of zlib is 1.2.8. I suppose one test would be to change the link in the IDL directory to point to the library in /opt/local/lib. I'm afraid that is beyond my skill level.

Subject: Re: Error with cg output and ImageMagick Posted by BLesht on Fri, 28 Feb 2014 14:50:12 GMT

View Forum Message <> Reply to Message

Changing the link from libz1.2.3 to libz1.2.8 indeed solves the problem.

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Mon, 03 Mar 2014 12:57:32 GMT View Forum Message <> Reply to Message

On Friday, February 28, 2014 9:50:12 AM UTC-5, Barry Lesht wrote: > Changing the link from libz1.2.3 to libz1.2.8 indeed solves the problem.

Subject: Re: Error with cg output and ImageMagick Posted by gameguyr on Fri, 11 Apr 2014 22:53:58 GMT

View Forum Message <> Reply to Message

>

On Monday, March 3, 2014 4:57:32 AM UTC-8, Matthew Argall wrote:

- > On Friday, February 28, 2014 9:50:12 AM UTC-5, Barry Lesht wrote:
- >> Changing the link from libz1.2.3 to libz1.2.8 indeed solves the problem.
- >
- > I can confirm that this works. Thanks for getting to the bottom of it!

CAn you be very explicit about which links you have to change. I'm almost there!! please help!!

Subject: Re: Error with cg output and ImageMagick Posted by Matthew Argall on Sat, 12 Apr 2014 02:56:23 GMT View Forum Message <> Reply to Message

See David's and/or my post on this thread

https://groups.google.com/forum/#!searchin/comp.lang.idl-pvw ave/png\$20error\$20imagemagic%7Csort:date/comp.lang.idl-pvwav e/to6PPlg2RZA/A98-YTD3gOYJ