Subject: Re: How to Get Started with the Z-Buffer Posted by David Fanning on Tue, 19 Dec 2006 18:31:22 GMT

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Ryan. writes:

- > I have a routine that plots about 15 plots and saves it to a postscript
- > file. I want to automate this routine and put it into the cron but
- > because I can't use graphics windows there I'm trying to modify my code
- > to use the Z-buffer. I've read that all you have to do is set the
- > Z-buffer (using SET_PLOT, 'Z') and plot normally. After plotting all
- > my graphs, I read the image (a = TVRD()), set the PS device (SET_PLOT,
- > 'PS'), and display the image (TV, a), but all I get is a large black
- > box in the output. Is there anything I am missing? The IDL help on
- > the Z-buffer is not very insightful on what it could be.

Well, it strikes me that just about everything about this approach is wrong. But I don't want to discourage you any. :-)

For starters, why are you fooling around with the Z-buffer at all? Just write the darn thing into a PostScript file to begin with. You can certainly do this with a cron job and by doing this you have the ENORMOUS advantage of being able to use PostScript resolution and not some rinky-dink buffer or screen resolution. Your journal editor will smile with you.

I think the basic reason you are seeing a big black window is that either you are (1) drawing black on black (a result of changing color indices 0 and 255, which is almost always a BAD idea if you are going to try to create a PostScript file, or (2) seeing only a portion of your "image" because of a huge mismatch between the aspect ratio of your Z-buffer and PostScript window. I can't tell which is the case, but I don't have much motivation to find out, since both problems would be eliminated by the simpler PostScript approach, which I HIGHLY recommend.

I would do something like this:

keywords = PSConfig(Cancel=cancelled, XSize=10.25, YSize=8, \$
/Inches, XOffset=0.25, YOffset=10.75, /Color, Bits=8, \$
Filename='myfile.ps', /NoGUI, /Landscape)
thisDevice = !D.Name
Set_Plot, 'PS'
Device, _Extra=keywords
!P.Multi = [0,1,nsteps]

FOR j=0, nsteps-1 DO Plot, data, ENDFOR Device, /Close_File Set_Plot, thisDevice !P.Multi = 0

There are a number of articles on my web page explaining the various finer points of PostScript output, but I think the simpler you can make it the better.

Cheers.

David

--

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

Subject: Re: How to Get Started with the Z-Buffer Posted by rchughes on Tue, 19 Dec 2006 19:41:24 GMT View Forum Message <> Reply to Message

- > For starters, why are you fooling around with the Z-buffer
- > at all? Just write the darn thing into a PostScript file
- > to begin with.

The reason I am using the Z buffer is because the routine that I took it from either displays the plots in an X window on the screen or creates a postscript file. Creating the postscript file is just an option that I have included in the routine.

Before I started to incorporate the Z buffer I was writing it straight to the postscript device like you suggested (it is much easier I must say) but for some reason I can't run it in the cron because IDL needs access to X Windows. I don't know why. I thought IDL might need Xwin to plot so after reading several posts on this newsgroup it pointed me towards using the Z buffer. So I've tried to have all the plots write to the Z buffer before sending it to either Xwin or Postscript but current attempts have been unsuccessful.

Would you stll suggest to send it straight to postscript?

Thanks, Ryan. Subject: Re: How to Get Started with the Z-Buffer Posted by David Fanning on Tue, 19 Dec 2006 19:55:18 GMT

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rchughes@gmail.com writes:

- > The reason I am using the Z buffer is because the routine that I took
- > it from either displays the plots in an X window on the screen or
- > creates a postscript file. Creating the postscript file is just an
- > option that I have included in the routine.

>

- > Before I started to incorporate the Z buffer I was writing it straight
- > to the postscript device like you suggested (it is much easier I must
- > say) but for some reason I can't run it in the cron because IDL needs
- > access to X Windows. I don't know why.

I think this is the place to start your investigations. Is there some kind of DEVICE command somewhere you aren't telling us about? Are you trying to find out what fonts are available? How many colors are available? Have you tried setting your device to "NULL" and seeing what happens?

- > I thought IDL might need Xwin
- > to plot so after reading several posts on this newsgroup it pointed me
- > towards using the Z buffer. So I've tried to have all the plots write
- > to the Z buffer before sending it to either Xwin or Postscript but
- > current attempts have been unsuccessful.

It's not unusually to get burn advice when reading this newsgroup. I'd set my filters so the only articles you see are those by JD Smith. :-)

> Would you stll suggest to send it straight to postscript?

Yes, there is nothing about writing to PostScript that will confuse your cron job. You will have to look for the problem elsewhere.

Cheers,

David

--

David Fanning, Ph.D.

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

Subject: Re: How to Get Started with the Z-Buffer Posted by Kenneth Bowman on Tue, 19 Dec 2006 21:18:54 GMT

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In article <1166557284.886392.124780@n67g2000cwd.googlegroups.com>, rchughes@gmail.com wrote:

- > Before I started to incorporate the Z buffer I was writing it straight
- > to the postscript device like you suggested (it is much easier I must
- > say) but for some reason I can't run it in the cron because IDL needs
- > access to X Windows. I don't know why. I thought IDL might need Xwin
- > to plot so after reading several posts on this newsgroup it pointed me
- > towards using the Z buffer. So I've tried to have all the plots write
- > to the Z buffer before sending it to either Xwin or Postscript but
- > current attempts have been unsuccessful.

If you really do need an X display, then this page will give some tips on how to do that from a cron job

http://idl.tamu.edu/mactips/headless_X.php

The page is aimed at Mac OS X users, but it should work for most current versions of X Windows on other OSes.

Ken Bowman

Subject: Re: How to Get Started with the Z-Buffer Posted by peter.albert@gmx.de on Wed, 20 Dec 2006 08:41:02 GMT View Forum Message <> Reply to Message

- > I can't run it in the cron because IDL needs
- > access to X Windows.

That's right, at least I had the same problem when running IDL from a cron job on a Linux Server without a running X-Server. However, the fact that IDL requires X Windows for starting does not imply that it requires you to actually _use_ it ... There is nothing wrong with having X Windows at hand but just fully ignoring it and directly printing to Postscript.

Cheers,

Peter

Subject: Re: How to Get Started with the Z-Buffer

Posted by Ryan. on Wed, 20 Dec 2006 14:55:22 GMT

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- > Is there some kind of DEVICE command somewhere you aren't
- > telling us about?

I've looked over my code and found that I had a call to Widget_control (WIDGET_CONTROL, /RESET) and a LOADCT command that I had hidden in there that wanted access to X windows. These commands were in there for the graphical display which I have now changed. So it works great now, writing straight to postscript.

Thank you all for your help,

Ryan.

Subject: Re: How to Get Started with the Z-Buffer Posted by David Fanning on Wed, 20 Dec 2006 15:01:04 GMT View Forum Message <> Reply to Message

Ryan. writes:

- > I've looked over my code and found that I had a call to Widget_control
- > (WIDGET CONTROL, /RESET) and a LOADCT command that I had hidden in
- > there that wanted access to X windows. These commands were in there
- > for the graphical display which I have now changed. So it works great
- > now, writing straight to postscript.

Hurray! Score one for simplicity! :-)

Cheers,

David

--

David Fanning, Ph.D.

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