Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by David Fanning on Tue, 17 Oct 2006 13:09:24 GMT View Forum Message <> Reply to Message

Joseph B. Gurman writes:

- > We're using a PowerMac G5 Quad with an NVIDIA Quadro 4500 (2 x
- > DualLink DVI) video card to drive two Apple 30-inch Cinema HD Displays
- > (2560 x 1600 LCD), plus an NVIDIA GeForce 6600 to run a smaller flat
- > panel (1280 x 1024 native res. LCD). The two large displays, which will
- > be mounted on a hallway wall, are meant to display time-lapse movies
- > from the imaging instruments (which have 2048 x 2048 detectors) on the
- > twin STEREO spacecraft, due for launch next week; the smaller display
- > is for control (e.g. a Terminal window to run IDL).

All I want to know is whether the money for all of this expensive gear was diverted from the planned Mars mission? It seems we don't have our priorities straight here. :-(

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: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by K. Bowman on Tue, 17 Oct 2006 14:29:35 GMT View Forum Message <> Reply to Message

In article <2006101709032616807%gurman@gsfcnasagov>, Joseph B. Gurman <gurman@gsfc.nasa.gov> wrote:

- > This one is currently stumping the ITTvis support folks, so I
- > thought I'd see if anyone else had stumbled upon it.
- > We're using a PowerMac G5 Quad with an NVIDIA Quadro 4500 (2 x
- > DualLink DVI) video card to drive two Apple 30-inch Cinema HD Displays
- > (2560 x 1600 LCD), plus an NVIDIA GeForce 6600 to run a smaller flat
- > panel (1280 x 1024 native res. LCD). The two large displays, which will
- > be mounted on a hallway wall, are meant to display time-lapse movies
- > from the imaging instruments (which have 2048 x 2048 detectors) on the
- > twin STEREO spacecraft, due for launch next week; the smaller display
- > is for control (e.g. a Terminal window to run IDL).

> > When we use the old PowerLan eXodus X11 implementation, we can get > a single, large, X11 window that spans the two large displays. > Animation, however, is slow, so we turned to Apple's X11, which for some reason responds to an IDL request of the form: > > IDL> window, 0, xsize = 4400, ysize = 1500 > > with a considerably smaller window (~ 1200 x 960), on one of the large > displays. Curiously, the small window can be expanded by dragging on > the control tab at the lower right corner, but not beyond the > boundaries of that single display. > xdpyinfo indicates that our X11 setup does include Xinerama > > (screen-spanning) support, so my suspicion now focuses on X11 limiting > itself to the size of the small display despite putting the window on > one of the large displays. I may remove the GeForce and see if a single-card, two-display configuration behaves differently. > I realize not many folks on this group are likely to have two display cards and two massive displays, but if you do (regardless of platform), I'd be interested to hear if you've experienced similar issues. > > Thanks in advance, >

There was a thread about this a few years ago.

http://groups.google.com/group/comp.lang.idl-pvwave/browse_t hread/thread/cd781aa11aba95e7/f20ed38967b39bb0?lnk=st&q=&rnum=4&hl=en#f20ed38967b39bb0

It may be that the Mac X11 is limiting itself to the size of the "main" window. Have you tried rearranging the windows in the Monitors control panel?

Ken Bowman

Joe Gurman

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by Karl Schultz on Tue, 17 Oct 2006 15:31:04 GMT View Forum Message <> Reply to Message

On Tue, 17 Oct 2006 09:03:26 -0400, Joseph B. Gurman wrote:

- > This one is currently stumping the ITTvis support folks, so I
- > thought I'd see if anyone else had stumbled upon it.

```
>
>
    We're using a PowerMac G5 Quad with an NVIDIA Quadro 4500 (2 x
> DualLink DVI) video card to drive two Apple 30-inch Cinema HD Displays
> (2560 x 1600 LCD), plus an NVIDIA GeForce 6600 to run a smaller flat
> panel (1280 x 1024 native res. LCD). The two large displays, which will
> be mounted on a hallway wall, are meant to display time-lapse movies
> from the imaging instruments (which have 2048 x 2048 detectors) on the
> twin STEREO spacecraft, due for launch next week; the smaller display
> is for control (e.g. a Terminal window to run IDL).
>
    When we use the old PowerLan eXodus X11 implementation, we can get
>
> a single, large, X11 window that spans the two large displays.
> Animation, however, is slow, so we turned to Apple's X11, which for
 some reason responds to an IDL request of the form:
>
> IDL> window, 0, xsize = 4400, ysize = 1500
>
with a considerably smaller window (~ 1200 x 960), on one of the large
> displays. Curiously, the small window can be expanded by dragging on
> the control tab at the lower right corner, but not beyond the
> boundaries of that single display.
>
    xdpyinfo indicates that our X11 setup does include Xinerama
>
> (screen-spanning) support, so my suspicion now focuses on X11 limiting
> itself to the size of the small display despite putting the window on
> one of the large displays. I may remove the GeForce and see if a
  single-card, two-display configuration behaves differently.
>
>
     I realize not many folks on this group are likely to have two
>
  display cards and two massive displays, but if you do (regardless of
  platform), I'd be interested to hear if you've experienced similar
> issues.
>
>
    Thanks in advance,
>
      Joe Gurman
>
```

It might be interesting to see the rest of the xdpyinfo output. In particular, the number of screens it reports and the dimensions of each screen. Although the XINERAMA extension loaded, it might have failed due to the screen sizes but stayed on as an extension anyway.

Also of interest would be the startup log that might be in /var/log.

Can you drag any window from one screen to the other?

You also might fish around in mac-oriented newsgroups or fora.

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by Ben Panter on Tue, 17 Oct 2006 17:51:37 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

- > All I want to know is whether the money for all
- > of this expensive gear was diverted from the planned
- > Mars mission? It seems we don't have our priorities
- > straight here. :-(

Hi David.

As soon as you start talking about putting *anything* into orbit, the cost of (even) hardware like this is lost in the noise. In fact, you might say that it's one of the most crucial parts of the mission - relaying data to a public, even if it is only a small public who get to see it in the flesh, to convince them of why they are spending all that cash. The science and understanding of our own planet might mean that our kids have the opportunity to visit Mars - if we get it wrong here then perhaps there won't be an 'us' to make that trip.

That's not to say that I don't think that we should be cancelling all Mars trips, or cancelling astronomy missions, it just means that as an ordinary scientist I'm glad that it's not taking *all* the cash.

Cheers,

Ben

PS: Played conkers the other day. Lost to a seven year old.

--

Ben Panter, Edinburgh, Scotland. Email false, http://www.benpanter.co.uk or you could try ben at ^^^^

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by David Fanning on Tue, 17 Oct 2006 18:03:39 GMT View Forum Message <> Reply to Message

Ben Panter writes:

- > As soon as you start talking about putting *anything* into orbit,
- > the cost of (even) hardware like this is lost in the noise. In fact, you
- > might say that it's one of the most crucial parts of the mission -
- > relaying data to a public, even if it is only a small public who get to
- > see it in the flesh, to convince them of why they are spending all that
- > cash. The science and understanding of our own planet might mean that
- > our kids have the opportunity to visit Mars if we get it wrong here
- > then perhaps there won't be an 'us' to make that trip.

>

- > That's not to say that I don't think that we should be cancelling all
- > Mars trips, or cancelling astronomy missions, it just means that as an
- > ordinary scientist I'm glad that it's not taking *all* the cash.

Hi Ben,

As you know, I was being a little facetious. (Or maybe the feeling I was expressing was envy, I'm not sure.) In any case, I don't begrudge the NASA folks fancy hardware. Lord knows the most exciting experience of my life this year (other than having two state tennis singles champions from our local high school) was being inside that Gemini dome when the big telescope was opened up! Talk about a piece of machinery. *That* feeling was sublime. Like visiting the Astronomy Library in Edinburgh and seeing that first edition of the Principia.

> PS: Played conkers the other day. Lost to a seven year old.

I still have my two sitting here on my desk, to remind me of how expensive it is to live in Munich. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covetels Cuide to IDL Programmi

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

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

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by Karsten Rodenacker on Wed, 18 Oct 2006 10:11:49 GMT View Forum Message <> Reply to Message

Perhaps my two cents to this topic too.

I have only one graphicscard with two displays on a PowerPC Dual and on my

powerbook.

Windows can only be opened or resized up to the size of the display where the window resides.

IDLsysmonitorinfo shows two screens.

print,o->getrectangles()

1680 22 1920 1178 0 1680 1050 73

e.g. on my notebook.

xdpyinfo shows one screen 3200x1200 or 3600x1200.

All that is quite interesting for me beside the occasionally hanging system by a lost sync.

Possibly we can await some improvements in MM (Multi-Monitor, but also Mathematical Morphology)!

Regards

Karsten

>

Am Tue, 17 Oct 2006 15:03:26 +0200 schrieb Joseph B. Gurman <gurman@gsfc.nasa.gov>:

- This one is currently stumping the ITTvis support folks, so I
- thought I'd see if anyone else had stumbled upon it. >

We're using a PowerMac G5 Quad with an NVIDIA Quadro 4500 (2 x >

- DualLink DVI) video card to drive two Apple 30-inch Cinema HD Displays
- > (2560 x 1600 LCD), plus an NVIDIA GeForce 6600 to run a smaller flat
- > panel (1280 x 1024 native res. LCD). The two large displays, which will
- > be mounted on a hallway wall, are meant to display time-lapse movies
- > from the imaging instruments (which have 2048 x 2048 detectors) on the
- > twin STEREO spacecraft, due for launch next week; the smaller display is
- > for control (e.g. a Terminal window to run IDL).

> When we use the old PowerLan eXodus X11 implementation, we can get a >

- > single, large, X11 window that spans the two large displays. Animation,
- however, is slow, so we turned to Apple's X11, which for some reason
- > responds to an IDL request of the form:

> IDL> window, 0, xsize = 4400, ysize = 1500 >

- > > with a considerably smaller window (~ 1200 x 960), on one of the large
- > displays. Curiously, the small window can be expanded by dragging on the
- > control tab at the lower right corner, but not beyond the boundaries of
- > that single display.

>

- > xdpyinfo indicates that our X11 setup does include Xinerama
- (screen-spanning) support, so my suspicion now focuses on X11 limiting
- > itself to the size of the small display despite putting the window on
- > one of the large displays. I may remove the GeForce and see if a
- > single-card, two-display configuration behaves differently.

I realize not many folks on this group are likely to have two
 display cards and two massive displays, but if you do (regardless of
 platform), I'd be interested to hear if you've experienced similar
 issues.
 Thanks in advance,
 Joe Gurman

Erstellt mit Operas revolutionï¿ærem E-Mail-Modul: http://www.opera.com/m2/

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by Karl Schultz on Wed, 18 Oct 2006 14:38:58 GMT View Forum Message <> Reply to Message

On Wed, 18 Oct 2006 12:11:49 +0200, Karsten Rodenacker wrote:

- > Perhaps my two cents to this topic too.
- > I have only one graphicscard with two displays on a PowerPC Dual and on my
- > powerbook.
- > Windows can only be opened or resized up to the size of the display where
- > the window resides.

Then, I do not think that your XINERAMA extension is working, and you are in the same position that Joe. And it could also be that the Mac window manager is enforcing this.

If your XINERAMA extension is working properly, then you should be able to do something like:

WINDOW, XPOS=1000

and have the window straddle the monitors.

When you say "Windows", do you mean IDL windows, or any window?

What happens if you open a Finder window, for example, and try to drag it to the other monitor?

- > IDLsysmonitorinfo shows two screens.
- > print,o->getrectangles()

> 1680 22 1920 1178 > 0 73 1680 1050

This is expected. The idea here is that this information is useful for a MM-aware IDL application that may wish to lay out several windows across the desktop and avoid straddling the boundary between monitors. If all the info the app has is something like "3200x1200", it cannot tell exactly what part of the desktop is on which monitor.

The IDLSysMonitiorInfo object also has a method called IsExtendedDesktop. If this in non-zero, then IDL thinks that you are running a desktop that spans the monitors, which implies that XINERAMA is advertised as working.

Karl

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by Karsten Rodenacker on Thu, 19 Oct 2006 07:39:02 GMT View Forum Message <> Reply to Message

What should I say?

Window,0,xpos=1500

does straddle the monitors. Hence xinerama(?) is working. It is show in the list of X extensions.

isExtendedDesktop() is non-zero.

Still I cannot extend the window by dragging and not by creating it with x/vsize:

IDL> window,0,xpos=1000,xsize=3000

IDL> help,/dev

Available Graphics Devices: CGM HP LJ NULL PCL PRINTER PS REGIS TEK X Z

Current graphics device: X

Server: X11.0, The XFree86 Project, Inc, Release 40400000

Display Depth, Size: 24 bits, (1920,1178)

Visual Class: TrueColor (4) Bits Per RGB: 8 (8/8/8)

Physical Color Map Entries (Emulated / Actual): 256 / 256

Colormap: Shared, 16777216 colors. Translation table: Bypassed

Graphics pixels: Decomposed, Dither Method: Ordered

Write Mask: 16777215 (decimal) ffffff (hex)

Graphics Function: 3 (copy)

Current Font: <default>, Current TrueType Font: <default>

Default Backing Store: Pixmap. Window Status: -----

id typ(x, y, backing store) id typ(x, y, backing store)

0: Win(1881, 589, Pixmap)

I think my 2cents tend to be similar the problem stated with 3 monitors.

Finder Windows can be moved around, resized by dragging over both monitors

and can be enlarged if there is enough space to the right of the monitors. I don't know how to get info about native mac windows but I think I have there at least a 5000px width one.

Regards

KR

>

Am Wed, 18 Oct 2006 16:38:58 +0200 schrieb Karl Schultz <k_remove_schultz@ittvis.com>:

- > On Wed, 18 Oct 2006 12:11:49 +0200, Karsten Rodenacker wrote:
- >> Perhaps my two cents to this topic too.
- >> I have only one graphicscard with two displays on a PowerPC Dual and on
- >> my >> powerbook.
- >> Windows can only be opened or resized up to the size of the display
- >> where
- >> the window resides.
- >
- > Then, I do not think that your XINERAMA extension is working, and you are
- > in the same position that Joe. And it could also be that the Mac window
- > manager is enforcing this.
- If your XINERAMA extension is working properly, then you should be able
- > to

>

- > do something like:
- > WINDOW, XPOS=1000
- > and have the window straddle the monitors.
- > When you say "Windows", do you mean IDL windows, or any window?
- > What happens if you open a Finder window, for example, and try to drag it
- > to the other monitor?
- >> IDLsysmonitorinfo shows two screens.
- >> print,o->getrectangles()

>> 1680 22 1920 1178 >> 0 73 1680 1050

- > This is expected. The idea here is that this information is useful for a
- > MM-aware IDL application that may wish to lay out several windows across
- > the desktop and avoid straddling the boundary between monitors. If all
- > the info the app has is something like "3200x1200", it cannot tell
- > exactly
- > what part of the desktop is on which monitor.

>

- > The IDLSysMonitiorInfo object also has a method called IsExtendedDesktop.
- > If this in non-zero, then IDL thinks that you are running a desktop that
- > spans the monitors, which implies that XINERAMA is advertised as working.

>

> Karl

--

Erstellt mit Operas revolutionᅵrem E-Mail-Modul: http://www.opera.com/m2/

Subject: Re: Issue with 6.3, Mac OS X 10.4, 3 displays, X11 Posted by Karl Schultz on Thu, 19 Oct 2006 15:54:06 GMT View Forum Message <> Reply to Message

On Thu, 19 Oct 2006 09:39:02 +0200, Karsten Rodenacker wrote:

- > What should I say?
- > Window,0,xpos=1500
- > does straddle the monitors. Hence xinerama(?) is working. It is show in
- > the list of X extensions.
- > isExtendedDesktop() is non-zero.
- > Still I cannot extend the window by dragging and not by creating it with
- > x/ysize:

I think the window manager that controls the X windows is not letting you do these things. I believe that the docs for MM support in IDL warn about this. The entire X/Aqua thing on OS X is tricky business. I'm not surprised that there are more restrictions on X windows than on Aqua (e.g., Finder) windows.

Karl