VPixx setup (first try)

Checking VPixx functioning after connecting it to PC and CRT for first time

2023-10-05 notes

I connected the Datapixx and the CRT monitor to the grogu PC today (and to each other, of course). I also connected the IR emitter.

I had to make a link to make a Datapixx.mex file. I chose Datapixx_octave5.mex.

VPixx (3DPixx) system seems to be working: I can see ImagingStereoDemo(1,1) (which uses the Datapixx option).

However, the LCD glasses flicker strongly; very noticeably. I think this must be because the CRT monitor is still using its default setting: 75Hz. I set the resolution to be 1600×1200 using the Xubuntu settings.

I looked over the old VNLab notes about xrandr and edid, but I think what I really need is a copy of the boots PC's xorg.conf file. I think the only HDD that might have this is the one labeled "tarballs." I'll have to check this later.

• Yes, the /tarballs HDD contains a file boots.tar.gz.

Let's copy this to grogu, unzip it, and hope it has an xorg.conf file.

PTB VBLSyncTest

<2023-10-05>

Looks good:

>> VBLSyncTest

```
PTB-INFO: This is Psychtoolbox-3 for GNU/Linux X11, under GNU/Octave 64-Bit
(Version 3.0.18 - Build date: Jan 20 2022).
PTB-INFO: OS support status: Linux 6.2.0-34-generic Supported.
PTB-INFO: Type 'PsychtoolboxVersion' for more detailed version information.
PTB-INFO: Most parts of the Psychtoolbox distribution are licensed to you
under terms of the MIT License, with
```

PTB-INFO: some restrictions. See file 'License.txt' in the Psychtoolbox root folder for the exact licensing conditions. PTB-INFO: For information about paid priority support, community membership and commercial services, please type PTB-INF0: 'PsychPaidSupportAndServices'. PTB-INFO: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads]. PTB-INF0: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM 15.0.7, DRM 3.49, 6.2.0-34-generic) :: 4.6 (Compatibility **Profile**) Mesa 23.0.4-Oubuntu1~22.04.1 PTB-INFO: VBL startline == 1080 , VBL Endline == 1123 PTB-INFO: Measured monitor **refresh** interval from beamposition == 16.666957 ms [59.998954 Hz]. PTB-INFO: Will try to use OS-**Builtin** OpenML sync control support for accurate Flip timestamping. PTB-INFO: Measured monitor **refresh** interval from VBLsync == 16.666918 ms [59.999096 Hz]. (50 valid samples taken, stddev==0.000469 ms.) PTB-INFO: Reported monitor refresh interval from operating system == 16.6666667 ms [60.000000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worry. The **refresh** interval reported by the operating system is 16.66667 ms. libptbdrawtext_ftgl: External 'DrawText' text rendering plugin initialized. libptbdrawtext ftgl: Maximum number of cacheable fonts is 40, minimum number of supported concurrent windows is 10. libptbdrawtext ftgl: This plugin uses multiple excellent free software libraries to do its work: libptbdrawtext ftgl: OGLFT (http://oglft.sourceforge.net/) the OpenGL-FreeType librarv. libptbdrawtext ftgl: The FreeType-2 (http://freetype.sourceforge.net/) library. libptbdrawtext ftgl: The FontConfig (http://www.fontconfig.org) library. libptbdrawtext ftgl: Thanks! Measured refresh interval, as reported by "GetFlipInterval" is 16.66692 ms. (nsamples == 0, stddev == 0.00000 ms)PTB missed 0 out of 600 stimulus presentation deadlines. One missed deadline **is** ok and an artifact of the measurement. PTB completed 0 stimulus presentations before the requested target time. Have a look at the plots for more details...

Ismod output

anthony@grogu:~\$ l	smod grep	amd				
amdgpu	14516224	15				
iommu_v2	24576	1 amdgpu				
gpu_sched	61440	1 amdgpu				
drm_buddy	20480	2 amdgpu,i915				
drm_ttm_helper	16384	1 amdgpu				
ttm	110592	3 amdgpu,drm_ttm_helper,i915				
drm_display_helper	212992	2 amdgpu,i915				
drm_kms_helper	249856	5 drm_display_helper,amdgpu,i915				
i2c_algo_bit	16384	2 amdgpu,i915				
drm	696320	17				
<pre>gpu_sched,drm_kms_helper,drm_display_helper,drm_buddy,amdgpu,drm_ttm_helper,i9</pre>						
15,ttm						
video	69632	2 amdgpu,i915				

Setting CRT to 120Hz refresh rate

2023-10-06 notes

Added a second user account, "user2"

ADC did this to prevent getting locked out of grogu if something goes wrong when he tries to reconfigure xorg.conf on his account (anthony).

Login: user2

For password, see ADC

Created new xorg.conf file

Automatically generated xorg.conf.new file

```
Followed this advice:
https://unix.stackexchange.com/questions/146842/regenerate-xorg-conf-with-current-settings
```

When not running X server (I logged into rescue mode root shell), do this:

\$ Xorg -configure > xorg.conf.new

The contents of the automatically generated file:

Section "ServerLayout" Identifier "X.org Configured" Screen 0 "Screen0" 0 0 Screen 1 "Screen1" RightOf "Screen0" Screen 2 "Screen2" RightOf "Screen1" InputDevice "Mouse0" "CorePointer" InputDevice "Keyboard0" "CoreKeyboard" EndSection
Section "Files" ModulePath "/usr/lib/xorg/modules" FontPath "/usr/share/fonts/X11/misc" FontPath "/usr/share/fonts/X11/cyrillic" FontPath "/usr/share/fonts/X11/100dpi/:unscaled" FontPath "/usr/share/fonts/X11/75dpi/:unscaled" FontPath "/usr/share/fonts/X11/Type1" FontPath "/usr/share/fonts/X11/100dpi" FontPath "/usr/share/fonts/X11/75dpi" FontPath "built-ins" EndSection
Section "Module" Load "glx" EndSection
Section "InputDevice" Identifier "Keyboard0" Driver "kbd" EndSection
Section "InputDevice" Identifier "Mouse0" Driver "mouse" Option "Protocol" "auto" Option "Device" "/dev/input/mice" Option "ZAxisMapping" "4 5 6 7" EndSection
Section "Monitor" Identifier "Monitor0" VendorName "Monitor Vendor" ModelName "Monitor Model" EndSection

```
Section "Monitor"
    Identifier
                "Monitor1"
    VendorName
                 "Monitor Vendor"
                 "Monitor Model"
   ModelName
EndSection
Section "Monitor"
    Identifier
                 "Monitor2"
   VendorName
                 "Monitor Vendor"
                 "Monitor Model"
   ModelName
EndSection
Section "Device"
       ### Available Driver options are:-
        ### Values: <i>: integer, <f>: float, <bool>: "True"/"False",
       ### <string>: "String", <freq>: "<f> Hz/kHz/MHz",
       ### <percent>: "<f>%"
       ### [arg]: arg optional
                   "Accel"
       #Option
                                           # [<bool>]
       #Option
                    "SWcursor"
                                           # [<bool>]
       #Option
                    "EnablePageFlip"
                                           # [<bool>]
                    "SubPixelOrder"
                                          # [<str>]
       #Option
                    "ZaphodHeads"
       #Option
                                          # <str>
                    "AccelMethod"
       #Option
                                           # <str>
       #Option
                    "DRI3"
                                           # [<bool>]
                    "DRI"
                                           # <i>
       #Option
       #Option
                    "ShadowPrimary"
                                           # [<bool>]
       #Option
                    "TearFree"
                                           # [<bool>]
       #Option
                    "DeleteUnusedDP12Displays" # [<bool>]
                    "VariableRefresh"
       #Option
                                      # [<bool>]
       #Option
                    "AsyncFlipSecondaries" # [<bool>]
    Identifier "Card0"
                "amdgpu"
   Driver
               "PCI:1:0:0"
   BusID
EndSection
Section "Device"
        ### Available Driver options are:-
       ### Values: <i>: integer, <f>: float, <bool>: "True"/"False",
        ### <string>: "String", <freq>: "<f> Hz/kHz/MHz",
       ### <percent>: "<f>%"
       ### [arg]: arg optional
                   "Accel"
                                           # [<bool>]
       #Option
                    "SWcursor"
       #Option
                                           # [<bool>]
       #Option
                   "EnablePageFlip"
                                           # [<bool>]
       #Option
                    "SubPixelOrder"
                                           # [<str>]
       #Option
                    "ZaphodHeads"
                                           # <str>
```

Last update: 2024/01/26 10:21 resources:vpixx_setup_first_try https://wiki.anthonycate.org/doku.php?id=resources:vpixx_setup_first_try

#Option	"AccelMethod"	#	<str></str>
#Option	"DRI3"	#	[<bool>]</bool>
#Option	"DRI"	#	< <u>i</u> >
#Option	"ShadowPrimary"	#	[<bool>]</bool>
#Option	"TearFree"	#	[<bool>]</bool>
#Option	"DeleteUnusedDP12Displa	ys'	" # [<bool>]</bool>
#Option	"VariableRefresh"	#	[<bool>]</bool>
#Option	"AsyncFlipSecondaries"	#	[<bool>]</bool>
Identifier	"Card1"		
Driver	"amdgpu"		

BusID "PCI:1:0:1"

EndSection

Section "Device"

Available Driver options are:-### Values: <i>: integer, <f>: float, <bool>: "True"/"False", ### <string>: "String", <freq>: "<f> Hz/kHz/MHz", *### <percent>: "<f>%"* ### [arg]: arg optional "Accel" #Option # [<bool>] #Option "AccelMethod" # <str> # <str> #Option "Backlight" "CustomEDID" # <str> #Option "DRI" # <str> #Option "Present" # [<bool>] #Option # <<u>i</u>> #Option "ColorKey" # <i> #Option "VideoKey" #Option "Tilina" # [<bool>] "LinearFramebuffer" #Option # [<bool>] #Option "HWRotation" # [<bool>] "VSync" # [<bool>] #Option #Option "PageFlip" # [<bool>] "SwapbuffersWait" #Option # [<bool>] "TripleBuffer" #Option # [<bool>] "XvPrefer0verlay" #Option # [<bool>] #Option "HotPlug" # [<bool>] #Option "ReprobeOutputs" # [<bool>] #Option "XvMC" # [<bool>] # <str> #Option "ZaphodHeads" "VirtualHeads" # <i> #Option "TearFree" # [<bool>] #Option "PerCrtcPixmaps" # [<bool>] #Option "FallbackDebug" #Option # [<bool>] "DebugFlushBatches" # [<bool>] #Option #Option "DebugFlushCaches" # [<bool>] #Option "DebugWait" # [<bool>] #Option "BufferCache" # [<bool>] Identifier "Card2"

"intel" Driver BusID "PCI:0:2:0" EndSection Section "Screen" Identifier "Screen0" "Card0" Device Monitor "Monitor0" SubSection "Display" Viewport 0 0 Depth 1 EndSubSection SubSection "Display" Viewport 0 0 4 Depth EndSubSection SubSection "Display" Viewport 0 0 Depth 8 EndSubSection SubSection "Display" Viewport 00 Depth 15 EndSubSection SubSection "Display" 00 Viewport 16 Depth EndSubSection SubSection "Display" Viewport 00 24 Depth EndSubSection EndSection Section "Screen" Identifier "Screen1" "Card1" Device Monitor "Monitor1" SubSection "Display" Viewport 00 Depth 1 EndSubSection SubSection "Display" Viewport 0 0 Depth 4 EndSubSection

0 0

SubSection "Display" Viewport

```
Depth
                 8
   EndSubSection
   SubSection "Display"
       Viewport 00
                15
       Depth
   EndSubSection
   SubSection "Display"
       Viewport 0 0
       Depth
                 16
   EndSubSection
   SubSection "Display"
       Viewport 0 0
       Depth
                 24
   EndSubSection
EndSection
Section "Screen"
    Identifier "Screen2"
   Device
              "Card2"
   Monitor
              "Monitor2"
   SubSection "Display"
       Viewport 0 0
       Depth
               1
   EndSubSection
   SubSection "Display"
       Viewport 0 0
       Depth
                 4
   EndSubSection
   SubSection "Display"
       Viewport 00
                 8
       Depth
   EndSubSection
   SubSection "Display"
       Viewport 0 0
       Depth
                 15
   EndSubSection
   SubSection "Display"
       Viewport 0 0
       Depth
                16
   EndSubSection
   SubSection "Display"
       Viewport 0 0
       Depth
                 24
   EndSubSection
EndSection
```

boots PC xorg.conf file contents

ll -h xorg.conf -rw-r--r-- 1 anthony 1.5K Apr 16 2014 xorg.conf Section "ServerLayout" Identifier "amdcccle Layout" Screen 0 "amdcccle-Screen[1]-0" 0 0 EndSection Section "Module" Load "GLcore" "glx" Load Load "dri" EndSection Section "Monitor" Identifier "0-CRT1" Option "VendorName" "ATI Proprietary Driver" Option "ModelName" "Generic Autodetecting Monitor" Option "DPMS" "true" Option "PreferredMode" "1600x1200" Option "TargetRefresh" "85" "Position" "0 0" Option Option "Rotate" "normal" "Disable" "false" Option EndSection Section "Monitor" # 1024x768 119.80 Hz (CVT) hsync: 98.96 kHz; pclk: 137.75 MHz "0-DFP5" Identifier ModeLine "1024x768 120.00" 137.8 1024 1104 1208 1392 768 771 775 826 hsync +vsync "VendorName" "ATI Proprietary Driver" Option "ModelName" "Generic Autodetecting Monitor" Option "DPMS" "true" Option **Option** "PreferredMode" "1024x768" "TargetRefresh" "120" Option Option "Position" "0 0" Option "Rotate" "normal" "Disable" "false" Option EndSection Section "Device" Identifier "amdcccle-Device[1]-0" Driver "fglrx"

```
Option "Monitor-DFP5" "O-DFP5"
BusID "PCI:1:0:0"
EndSection
Section "Screen"
Identifier "Default Screen"
```

```
DefaultDepth 24
EndSection
Section "Screen"
Identifier "amdcccle-Screen[1]-0"
Device "amdcccle-Device[1]-0"
DefaultDepth 24
```

SubSection "Display" Viewport 0 0

```
Depth 24
EndSubSection
```

```
EndSection
```

Generate new modeline for 120Hz

Current xrandr output:

```
anthony@grogu:~$ xrandr
Screen 0: minimum 320 x 200, current 1600 x 1200, maximum 16384 x 16384
DisplayPort-3 disconnected (normal left inverted right x axis y axis)
DisplayPort-4 disconnected (normal left inverted right x axis y axis)
DisplayPort-5 disconnected (normal left inverted right x axis y axis)
HDMI-A-3 disconnected (normal left inverted right x axis y axis)
DVI-D-0 connected 1600x1200+0+0 (normal left inverted right x axis y axis)
390mm x 293mm
   1280x1024
                90.00 + 100.00
                                   85.02
                                           75.02
   1920x1440
                60.00
   1600x1200
                75.00*
   1440×900
                59.90
   1280x960
                85.00
   1280x800
                90.00
   1152x864
                75.00
   1280x720
                90.00
                85.00
   1024x768
                         75.03
                                  70.07 60.00
   832x624
                74.55
                85.06
   800x600
                       72.19
                                  75.00
                                            60.32
                                                     56.25
   640x480
                85.01
                         75.00
                                  72.81
                                           66.67
                                                     59.94
                87.85
                         70.08
   720x400
DP-1-1 disconnected (normal left inverted right x axis y axis)
HDMI-1-1 disconnected (normal left inverted right x axis y axis)
```

```
DP-1-2 disconnected (normal left inverted right x axis y axis)
HDMI-1-2 disconnected (normal left inverted right x axis y axis)
DP-1-3 disconnected (normal left inverted right x axis y axis)
HDMI-1-3 disconnected (normal left inverted right x axis y axis)
```

cvt 1024 768 120
1024x768 119.80 Hz (CVT) hsync: 98.96 kHz; pclk: 137.75 MHz
Modeline "1024x768_120.00" 137.75 1024 1104 1208 1392 768 771 775 826 hsync +vsync

2023-10-09 notes

xrandr command line

Was able to change the display mode (both resolution and refresh rate) by doing this from command line, *after* putting the modified xorg.conf file in place at /etc/xorg.conf. (However, I later determined that the presence of an xorg.conf file is not necessary for the xrandr commands to work.)

xrandr --newmode "800x600_120.00" 83.00 800 856 936 1072 600 603 607 646 hsync +vsync
xrandr --addmode DVI-D-0 800x600_120.00
xrandr --output DVI-D-0 --mode 800x600_120.00

I was able to get both 1280×768 and 800×600 resolutions. (I can't tell for sure what the refresh rates were.) These modes, and the refresh rates that I wanted to associate with them, were available on the pull down menu accessible from the "Settings \rightarrow Display" menu.

PTB Sync errors

However, PTB gave me nothing but errors. Couldn't run ImagingStereoDemo, nor VBLSyncTest, nor GarboriumDemo.

I tried turning off the SkipSyncTest (or similar name) procedures, but this just made Octave hang even worse, so I turned them back on.

To get PTB to work, I had to change the name of both versions of xorg.conf.new that I had moved to /etc/ back to their original names, so that there wasn't any xorg.conf file present in /etc/. I tried moving both xorg.conf.new (the file that I had Xorg -configure generate automatically) and xorg.conf.new.1284x768_120.00 (the file that I edited from xorg.conf.new to include the new mode indicated in its file name); both caused errors.

xorg.conf.new.SIMPLIFIED file

I think for the next step I will try to reduce the xorg.conf.new file's contents until PTB works with it in place.

I made a copy of xorg.conf.new called xorg.conf.new.SIMPLIFIED. I removed (commented out) many sections, then saved, copied it to /etc/, and renamed it as xorg.conf, and finally rebooted.

Limited success

RESULT: VBLSyncTest ran! This means that there was something in the original xorg.conf.new file that was causing the errors, and not necessarily the display mode information.

Next, I need to try inserting the display mode information into the file. But first, because it's similar, I'm going to try setting the monitor using xrandr from the command line, with xorg.conf.new.SIMPLIFIED in place.

RESULT: Interesting. xrandr did change the resolution to 800×600. However, PTB gave nothing but Sync errors for VBLSyncTest and GarboriumDemo (it wouldn't display them); but PTB did at least show the splash screen, which I didn't see at all last Friday (today is Monday). Then I used the GUI "Settings" to change the display to 1280×1024 at 90Hz – a setting that apparently comes with the monitor or something, because I didn't specify it anywhere. PTB ran! GarboriumDemo just showed a solid white screen, but VBLSyncTest worked successfully. ImagingStereoDemo worked and the flicker was higher frequency and thus less noticeable than last week when I ran it at 75 or 85 Hz (whatever the default for 1600×1200 is). Semi-yay!

Next, I'm going to try using xrandr to set the resolution to 1284×768 and 120Hz, just to see if that works whereas 800×600 didn't. Not sure why it would succeed, but seems worth a try.

RESULTS: Same pattern of results as with 800×600 at 120Hz. I guess I'll have to try editing xorg.conf.new.SIMPLIFIED again, perhaps adding more things from the boots PC's xorg.conf file, which is the only model I have for one that worked.

Next: wait, change of plans! While looking through VPixx's example xorg.conf files, I read that there exits "Psychtoolbox XOrgConfCreator"! I'm going to try that.

2023-10-10 notes

PTB XOrgConfCreator.m

I got VBLSyncTest and ImagingStereoDemo(1,1) to work in 1284×768 at 120Hz!

I used PTB's X0rgConfCreator function to create an xorg.conf file. It created the file

.Psychtoolbox/XorgConfs/90-ptbconfig_single_xscreen_amdgpu.conf

and (I think?)

/etc/X11/xorg.conf.d/90-ptbxorg.conf

I tried running PTB with this in place; same problems as above.

Modified version of PTB-generated xorg.conf file

Then I made a modified version of the file:

```
~/lab/equipment/stereopsis/CRT/90-
ptbconfig_single_xscreen_amdgpu_MODIFIED.conf
```

I copied this to /etc/X11/xorg.conf.d/., and appended a string to the other .conf file already there so that it wouldn't be recognized as a .conf file (which, I suspect, is what gets the file read during init.). The other file is now named 90-ptbxorg.conf.CHANGEME

Success!

Then I switched the display resolution using the GUI; it might have been to *1024*x768 instead of to *1284*x768, but it was definitely 120Hz (well, very close to that). And everything worked!

(However, NOTE: GarboriumDemo was strangely dark - low brightness.)

I just checked ~/lab/equipment/stereopsis/CRT/90ptbconfig_single_xscreen_amdgpu_MODIFIED.conf; it does specify 1024, not 1284. I guess that
was the problem - I had misread my boots PC example xorg.conf file as saying 1284?

GPU not producing frame sequential stereo

2023-10-12 notes

The LCD glasses have only been working for a brief time, and it turns out that PTB had been throwing errors while the stereo presentation was happening.

I am going to try to install a different driver for the graphics card. First, I am documenting the current

state of the gpu's driver, and the PTB errors.

Checking AMD driver

Checking AMD driver

PTB errors

PTB errors

2023-10-13 notes

Installing new amdgpu driver from AMD website

Backing up root partition

Backing up up the root partition prior to installing a new amd gpu driver for the Radeon RX 580.

The output below includes (last two lines) the Sandisk USB-C drive that I will use to back up the root partition. I guess I must have made the 77G partition so that I could dd grogu's root partition onto it uncompressed. That actually seems inefficient, since it probably wouldn't take that long to compress the dd output into a .img.gz file that would be significantly smaller.

anthony@grogu:~\$ df -h								
Filesystem	Size	Used	Avail	Use%	Mounted on			
tmpfs	1.6G	2.0M	1.6G	1%	/ run			
/dev/nvme0n1p4	77G	20G	53G	<mark>28</mark> %	/			
tmpfs	7.8G	0	7.8G	<mark>0</mark> %	/dev/shm			
tmpfs	5.0M	4.0K	5.0M	1%	/run/lock			
/dev/nvme0n1p5	290G	2.9G	273G	2%	/home			
/dev/nvme0n1p1	496M	44M	453M	<mark>9</mark> %	/boot/efi			
tmpfs	1.6G	104K	1.6G	1%	/run/user/1000			
/dev/sdb2	36G	24K	34G	1%	<pre>/media/anthony/4f41a542-5fff-4140-b640-</pre>			
deddb7ebf068								
/dev/sdb1	77G	24K	73G	1%				
<pre>/media/anthony/</pre>	856170	21 <mark>-85</mark> 5	51-4ce1	L-8e99	-519ad5db3788			

I will go ahead and just dump the partition uncompressed into the larger partition of the Sandisk USB-C drive. I just verified the the two partitions are exactly the same size by doing df without the -h flag.

Usually the "of" argument would be a file, but because the USB drive partition is exactly the same size as the input partition, it seems like there wouldn't be any room left for file information (name, etc.). So I could try making the partition itself, without a file, the "of".

I'm concerned this could backfire, so I'm just going to compress the output into a file after all.

```
$ sudo bash -c 'dd if==/dev/nvme0n1p4 | gzip >
/media/anthony/85617021-8551-4ce1-8e99-519ad5db3788/grogu_root.img.gz'
```

Result: process took 15 minutes (no rounding). Output file is 11GB.

Copied the output file (grogu_root.img.gz) to a new dir I just made on the 3 TB storage HDD that is currently mounted at *media/anthony/data11*.

```
$ sudo cp -p
/media/anthony/85617021-8551-4ce1-8e99-519ad5db3788/grogu_root.img.gz
/media/anthony/data11/grogu/.
```

Came to my senses! Renamed grogu_root.img.gz to grogu_root_2023-10-13.img.gz in both instances.

Download AMD driver

Download from this site:

https://www.amd.com/en/support/graphics/radeon-500-series/radeon-rx-500-series/radeon-rx-580

Select

```
Radeon<sup>™</sup> Software for Linux® version 23.20 for Ubuntu 22.04.3
Revision Number
23.20
File Size
14 KB
Release Date
9/6/2023
```

and read instructions from here:

https://amdgpu-install.readthedocs.io/en/latest/

<2023-10-13 12:55>

Did:

\$ amdgpu-install -y --accept-eula

Therefore, installed proprietary components.

Check driver after installing version downloaded from AMD

```
anthony@grogu:~/Downloads$ sudo lshw -c video
  *-display
       description: VGA compatible controller
       product: Polaris 20 XL [Radeon RX 580 2048SP]
       vendor: Advanced Micro Devices, Inc. [AMD/ATI]
       physical id: 0
       bus info: pci@0000:01:00.0
       logical name: /dev/fb0
       version: ef
       width: 64 bits
       clock: 33MHz
       capabilities: pm pciexpress msi vga controller bus master cap list rom
fb
       configuration: depth==32 driver==amdgpu latency==
resolution==1280,1024
       resources: irq:138 memory:a0000000-afffffff memory:b0000000-b01fffff
ioport:3000(size==256) memory:b2200000-b223ffff memory:c0000-dffff
```

```
anthony@grogu:~$ lsmod | grep amd
amdgpu
                    15171584 5
amddrm ttm helper
                      16384 1 amdqpu
amdttm
                      114688 2 amdgpu, amddrm ttm helper
                       16384 1 amdqpu
amdxcp
                       24576 1 amdqpu
iommu v2
amddrm buddy
                       20480 1 amdgpu
drm display_helper
                      212992 2 amdgpu, i915
drm kms helper
                      249856 5 drm display helper, amdgpu, i915
amd sched
                       61440 1 amdqpu
amdkcl
                              3 amd sched, amdttm, amdgpu
                       40960
drm
                      696320 15
drm kms helper, amd sched, amdttm, drm display helper, drm buddy, amdgpu, amddrm bud
dy,i915,ttm,amdkcl,amddrm ttm helper,amdxcp
i2c algo bit
                       16384 2 amdgpu, i915
video
                       69632
                              2 amdgpu, i915
anthony@grogu:~$ sudo dmesg | grep -i amd
```

```
[sudo] password for anthony:
[ 0.000000] Linux version 6.2.0-34-generic (buildd@bos03-amd64-059)
(x86_64-linux-gnu-gcc-11 (Ubuntu 11.4.0-lubuntu1~22.04) 11.4.0, GNU ld (GNU
Binutils for Ubuntu) 2.38) #34~22.04.1-Ubuntu SMP PREEMPT_DYNAMIC Thu Sep 7
13:12:03 UTC 2 (Ubuntu 6.2.0-34.34~22.04.1-generic 6.2.16)
```

0.0000001 AMD AuthenticAMD 0.008873] RAMDISK: [mem 0x79e49000-0x7fffdfff] 0.008969] ACPI: VFCT 0x00000008B16B9B8 00E884 (v01 LENOVO TC-M1V 00001720 AMD 31504F47) 1.731377] amdkcl: loading out-of-tree module taints kernel. 1.731475] amdkcl: module verification failed: signature and/or required key missing - tainting kernel 1.778106] AMD-Vi: AMD IOMMUv2 functionality not available on this system - This is not a bug. 3.432063] [drm] amdgpu kernel modesetting enabled. 3.432064] [drm] amdgpu version: 6.2.4 3.432145] amdgpu: CRAT table not found 3.432146] amdgpu: Virtual CRAT table created for CPU 3.432154] amdgpu: Topology: Add CPU node 3.448008] amdgpu: PeerDirect support was initialized successfully 3.448082] amdgpu 0000:01:00.0: enabling device (0006 -> 0007) 3.448200] amdgpu 0000:01:00.0: amdgpu: Fetched VBIOS from VFCT 3.448202] amdgpu: ATOM BIOS: xxx-xxx-xxx 3.448273] amdgpu 0000:01:00.0: vgaarb: deactivate vga console 3.448275] amdgpu 0000:01:00.0: amdgpu: Trusted Memory Zone (TMZ) feature not supported 3.448361] amdgpu 0000:01:00.0: amdgpu: VRAM: 8192M 0x000000F400000000 -0x000000F5FFFFFFF (8192M used) 3.448363] amdgpu 0000:01:00.0: amdgpu: GART: 256M 0x000000FF000000000 -0x000000FF0FFFFFF 3.448395] [drm] amdgpu: 8192M of VRAM memory ready 3.448396] [drm] amdgpu: 7910M of GTT memory ready. 3.449362] amdgpu: [powerplay] hwmgr sw init smu backed is polaris10 smu 3.665230] kfd kfd: amdgpu: Allocated 3969056 bytes on gart 3.665237] kfd kfd: amdgpu: Total number of KFD nodes to be created: 1 3.665359] amdgpu: Virtual CRAT table created for GPU 3.665409] amdgpu: Topology: Add dGPU node [0x6fdf:0x1002] 3.665410] kfd kfd: amdgpu: added device 1002:6fdf 3.665420] amdgpu 0000:01:00.0: amdgpu: SE 4, SH per SE 1, CU per SH 9, active cu number 32 3.669059] amdgpu 0000:01:00.0: amdgpu: Using BACO for runtime pm 3.669552] [drm] Initialized amdqpu 3.54.0 20150101 for 0000:01:00.0 on minor 0 3.680427] fbcon: amdgpudrmfb (fb0) is primary device 3.774103] amdgpu 0000:01:00.0: [drm] fb0: amdgpudrmfb frame buffer device 4.920528] amdgpu 0000:01:00.0: vgaarb: changed VGA decodes: olddecodes==io+mem,decodes==io+mem:owns==mem 4.996814] snd hda intel 0000:01:00.1: bound 0000:01:00.0 (ops amdgpu dm audio component bind ops [amdgpu])

PTB Errors

VBLSyncTest

>> VBLSyncTest

PTB-INF0: This is Psychtoolbox-3 for GNU/Linux X11, under GNU/Octave 64-Bit (Version 3.0.18 - Build date: Jan 20 2022). PTB-INF0: OS support status: Linux 6.2.0-34-generic Supported. PTB-INF0: Type 'PsychtoolboxVersion' for more detailed version information. PTB-INF0: Most parts of the Psychtoolbox distribution are licensed to you under termsof the MIT License, with PTB-INF0: some restrictions. See file 'License.txt' in the Psychtoolbox root folder for the exact licensing conditions.

PTB-INFO: For information about paid priority support, community membership and commercial services, please **type** PTB-INFO: 'PsychPaidSupportAndServices'.

PTB-INFO: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads]. PTB-INFO: Trying to enable at least 10 bpc fixed point framebuffer. PTB-INFO: Output 0 of screen 0 has too low max bpc 16 <== 8 bpc for high precision (10bpc) mode. Requesting a new maximum bpc of 10 bits. PTB-INFO: Output 1 of screen 0 has too low max bpc 16 <== 8 bpc for high precision (10bpc) mode. Requesting a new maximum bpc of 10 bits. PTB-INFO: Output 2 of screen 0 has too low max bpc 16 <== 8 bpc for high precision (10bpc) mode. Requesting a new maximum bpc of 10 bits. PTB-INFO: Output 3 of screen 0 has too low max bpc 16 <== 8 bpc for high precision (10bpc) mode. Requesting a new maximum bpc of 10 bits. PTB-INFO: Output 4 of screen 0 has too low max bpc 16 <== 8 bpc for high precision (10bpc) mode. Requesting a new maximum bpc of 10 bits. PTB-INFO: Linux native 10 bit per color framebuffer requested, and the OS claims it **is** working fine. Good. PTB-INFO: Real (OS native, gueried) color resolution of the GPU framebuffer is 10 bits per RGB color component.

PTB-INF0: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6,DRM 3.54, 6.2.0-34-generic) :: 4.6 (Compatibility Profile) Mesa 23.2.0devel PTB-INF0: VBL startline == 768 , VBL Endline == 824 PTB-INF0: Measured monitor refresh interval from beamposition == 8.343979 ms [119.846901 Hz]. PTB-INF0: Will try to use OS-Builtin OpenML sync control support for accurate Flip timestamping. PTB-INFO: Measured monitor refresh interval from VBLsync == 8.343916 ms [119.847804 Hz]. (50 valid samples taken, stddev==0.000376 ms.) PTB-INFO: Reported monitor **refresh** interval from operating system == 8.343972 ms [119.847000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worrv. The **refresh** interval reported by the operating system **is** 8.33333 ms. libptbdrawtext ftgl: External 'DrawText' text rendering plugin initialized. libptbdrawtext ftgl: Maximum number of cacheable fonts is 40, minimum number of supported concurrent windows is 10. libptbdrawtext ftgl: This plugin uses multiple excellent free software libraries to its work: libptbdrawtext ftgl: OGLFT (http://oglft.sourceforge.net/) the OpenGL-FreeType libr. libptbdrawtext ftgl: The FreeType-2 (http://freetype.sourceforge.net/) library. libptbdrawtext_ftgl: The FontConfig (http://www.fontconfig.org) library. libptbdrawtext ftgl: Thanks! Measured **refresh** interval, as reported by "GetFlipInterval" **is** 8.34392 ms. (nsample 0, stddev == 0.00000 ms)NFO: PTB's Screen('Flip', 10) command seems to have missed the requested stimulus pentation deadline INFO: a total of 2 times out of a total of 163 flips during this session. INFO: This number **is** fairly accurate (and indicative of **real** timing problems in youwn code or your system) INFO: if you provided requested stimulus onset times with the 'when' argument of Scn('Flip', window [, when]); INFO: If you called Screen('Flip', window); without the 'when' argument, this count more of a ''mild'' indicator INFO: of timing behaviour than a hard reliable measurement. Large numbers may indic problems and should at least INFO: deserve your closer attention. Cfe. 'help SyncTrouble', the FAQ section at wwsychtoolbox.org and the INFO: examples in the PDF presentation in PsychDocumentation/Psychtoolbox3-Slides.pfor more info and timing tips. PTB missed 1 out of 156 stimulus presentation deadlines. One missed deadline is ok and an artifact of the measurement. PTB completed 0 stimulus presentations before the requested target time.

Have a look at the plots for more details...

ImagingStereoDemo(1,1)

>> ImagingStereoDemo(1,1)
ERROR: Invalid device for current operation
ERROR: Invalid device for current operation

PTB-INF0: This **is** Psychtoolbox-3 **for** GNU/Linux X11, under GNU/Octave 64-Bit (**Version** 3.0.18 - Build **date**: Jan 20 2022). PTB-INF0: OS support status: Linux 6.2.0-34-generic Supported. PTB-INF0: **Type** 'PsychtoolboxVersion' **for more** detailed **version** information. PTB-INF0: Most parts of the Psychtoolbox distribution are licensed to you under terms of the MIT License, with PTB-INF0: some restrictions. See file 'License.txt' in the Psychtoolbox root folder **for** the exact licensing conditions.

PTB-INFO: For information about paid priority support, community membership and commercial services, please **type** PTB-INFO: 'PsychPaidSupportAndServices'.

PTB-INFO: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads]. PTB-INFO: Trying to enable at least 10 bpc fixed point framebuffer. PTB-INFO: Linux native 10 bit per color framebuffer requested, and the OS claims it **is** working fine. Good. PTB-INFO: **Real** (OS native, queried) color resolution of the GPU framebuffer **is** 10 bits per RGB color component.

PTB-INFO: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6, DRM 3.54, 6.2.0-34-generic) :: 4.6 (Compatibility **Profile**) Mesa 23.2.0-devel PTB-INFO: VBL startline == 768 , VBL Endline == 824 PTB-INFO: Measured monitor refresh interval from beamposition == 8.344203 ms [119.843686 Hz]. PTB-INFO: Will try to use OS-**Builtin** OpenML sync control support for accurate Fliptimestamping. PTB-INFO: Measured monitor refresh interval from VBLsync == 8.343997 ms [119.846639Hz]. (50 valid samples taken, stddev==0.000498 ms.) PTB-INFO: Reported monitor **refresh** interval from operating system == 8.343972 ms [119.847000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worry. PTB-INFO: Stereo display via OpenGL built-in frame-sequential stereo requested.

PTB-INFO: Your script requests use of frame-sequential stereo, but your

2025/03/12 16:32

graphics card PTB-INFO: and driver doesn't support this. I will now fully enable the imaging pipeline PTB-INFO: and use my own home-grown frame-sequential stereo implementation. Note that this PTB-INFO: may not be as robust and high-performance as using a graphics card with native PTB-INFO: frame-sequential stereo support. But let's see what i can do for you... PTB-INF0: Psychtoolbox imaging pipeline starting up for window with requested imagingmode 1025 ... PTB-INFO: Will use 8 bits per color component framebuffer for stimulus drawing. PTB-INFO: Will use 8 bits per color component framebuffer for stimulus postprocessing (if any). PTB-INFO: SetDitherMode: Trying to disable digital display dithering on display **head** 0. PTB-INFO: SetDitherMode: Current dither setting before our dither disable on head 0 is 0xc900. Disabling. LoadIdentityClut: Used GPU low-level setup code to configure (hopefully) perfect identity pixel passthrough. **ERROR**: Invalid device for current operation **ERROR**: Invalid device for current operation Max (s) %>20ms %>30ms .Dots Mean (s) 1000 0.017 0.058 0 0

HolesCrowd_PTB_TEST.m

PTB-INF0: This **is** Psychtoolbox-3 **for** GNU/Linux X11, under GNU/Octave 64-Bit (**Version** 3.0.18 - Build **date**: Jan 20 2022). PTB-INF0: OS support status: Linux 6.2.0-34-generic Supported. PTB-INF0: **Type** 'PsychtoolboxVersion' **for more** detailed **version** information. PTB-INF0: Most parts of the Psychtoolbox distribution are licensed to you under terms of the MIT License, with PTB-INF0: some restrictions. See file 'License.txt' in the Psychtoolbox root folder **for** the exact licensing conditions.

PTB-INFO: For information about paid priority support, community membership and commercial services, please **type** PTB-INFO: 'PsychPaidSupportAndServices'.

PTB-INFO: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads]. PTB-INFO: Trying to enable at least 10 bpc fixed point framebuffer.

Last update: 2024/01/26 10:21 resources:vpixx setup first try https://wiki.anthonycate.org/doku.php?id=resources:vpixx setup first try PTB-INFO: Linux native 10 bit per color framebuffer requested, and the OS claims it **is** working fine. Good. PTB-INFO: **Real** (OS native, queried) color resolution of the GPU framebuffer is 10 bits per RGB color component. PTB-INF0: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6, DRM 3.54, 6.2.0-34-generic) :: 4.6 (Compatibility **Profile**) Mesa 23.2.0-devel PTB-INFO: VBL startline == 768 , VBL Endline == 824 PTB-INFO: Measured monitor **refresh** interval from beamposition == 8.344139 ms [119.844595 Hz]. PTB-INFO: Will try to use OS-**Builtin** OpenML sync control support for accurate Fliptimestamping. PTB-INFO: Measured monitor **refresh** interval from VBLsync == 8.344092 ms [119.845270Hz]. (50 valid samples taken, stddev==0.000469 ms.) PTB-INFO: Reported monitor **refresh** interval from operating system == 8.343972 ms [119.847000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worry. PTB-INFO: Psychtoolbox imaging pipeline starting up for window with requested imagingmode 1027 ... PTB-INFO: Will use 8 bits per color component framebuffer for stimulus drawing. PTB-INFO: Will use 8 bits per color component framebuffer for stimulus postprocessing (if **any**). PTB-INFO: SetDitherMode: Trying to disable digital display dithering on displav head 0. PTB-INFO: SetDitherMode: Dithering already disabled. Skipped. LoadIdentityClut: Used GPU low-level setup code to configure (hopefully) perfect identity pixel passthrough. **ERROR**: Invalid device for current operation **ERROR**: Invalid device for current operation libptbdrawtext ftgl: External 'DrawText' text rendering plugin initialized. libptbdrawtext ftgl: Maximum number of cacheable fonts is 40, minimum number of supported concurrent windows is 10. libptbdrawtext ftgl: This plugin uses multiple excellent free software libraries to do its work: libptbdrawtext ftgl: OGLFT (http://oglft.sourceforge.net/) the OpenGL-FreeType library. libptbdrawtext ftgl: The FreeType-2 (http://freetype.sourceforge.net/) librarv. libptbdrawtext ftgl: The FontConfig (http://www.fontconfig.org) library. libptbdrawtext ftgl: Thanks! k == -5

```
k == -5
k == -4
k == -3
```

k == -2 k == -1 gk == -5 k == -4 k == -3 k == -2 k == -2 k == -4 k == -3 k == -2 k == -1 f

TB-INFO: There are still 45 textures, offscreen windows or proxy windows open. Screen('CloseAll') will auto-close them. PTB-INFO: This may be fine for studies where you only use a few textures or windows, but a large number of open PTB-INFO: textures or offscreen windows can be an indication that you forgot to dispose no longer needed items PTB-INF0: via a proper call to Screen('Close', [windowOrTextureIndex]); , e.g., atthe end of each trial. These PTB-INFO: stale objects linger around and can consume significant memory ressources, causing degraded performance, PTB-INFO: timing trouble (if the system has to resort to disk paging) and ultimately out of memory conditions or PTB-INFO: crashes. Please check your code. (Screen('Close') is a quick way to release **all** textures and offscreen windows) INFO: PTB's Screen('Flip', 10) command seems to have missed the requested stimuluspresentation deadline INFO: a total of 138 times out of a total of 2557 flips during this session. INFO: This number **is** fairly accurate (and indicative of **real** timing problems in your own code or your system)

INF0: if you provided requested stimulus onset times with the 'when' argument
of Screen('Flip', window [, when]);
INF0: If you called Screen('Flip', window); without the 'when' argument, this
count is more of a ''mild'' indicator
INF0: of timing behaviour than a hard reliable measurement. Large numbers may
indicate problems and should at least
INF0: deserve your closer attention. Cfe. 'help SyncTrouble', the FAQ section
at www.psychtoolbox.org and the

INFO: examples in the PDF presentation in PsychDocumentation/Psychtoolbox3-Slides.pdf for more info and timing tips. WARNING: This session of your experiment was run by you with the setting Screen('Preference', 'SkipSyncTests', 1). WARNING: This means that some internal self-tests and calibrations were skipped. Your stimulus presentation timing WARNING: may have been wrong. This is fine for development and debugging of your experiment, but for running the real WARNING: study, please make sure to set Screen('Preference', 'SkipSyncTests', 0) for maximum accuracy and reliability.

VPixx Equipment Causing Errors?

<2023-10-13>

I don't think it's the problem.

Datapixx status

After doing "Datapixx('Open')" first.

```
>> status == Datapixx('GetVideoStatus')
ERROR: Invalid device for current operation
ERROR: Invalid device for current operation
status ==
  scalar structure containing the fields:
    horizontalResolution == 1024
    verticalResolution == 768
    horizontalTotal == 1392
    verticalTotal == 826
    verticalFrequency = 119.85
    horizontalFrequency == 9.8998e+04
    dotFrequency = 1.3780e+08
    mode == 0
    grevscaleMode == 0
    receivingVideo == 1
    receivingDualLinkVideo == 0
    stereoEve == 1
    verticalStereo == 0
    stereoBlueline == 1
    stereoVesaWaveform == 32
    stereoVesaPhase == 245
```

horizontalSplit == 0 horizontalOverlay == 0 horizontalOverlayBoundsLeft == 0 horizontalOverlayBoundsRight == 0 horizontalOverlayBoundsTop == 0 horizontalOverlayBoundsBottom == 0 pixelSyncTimeout == 0 overClocked == 0 pixelSyncRasterLine == 0 pixelSyncSingleLine == 0 pixelSyncBlankLine == 0 scanningBacklight == 0 backlightIntensity == 0 lcd3D60Hz == 0 videoClutTransparencyColorMode == 0 pixelMode == 0 propixxCeilingMount == 0 propixxRearProjection == 0 propixx3DCrosstalk == 0 propixx3DCrosstalkLR == 0 propixx3DCrosstalkRL == 0 propixxLampLed == 0 propixxHotSpotCorrection == 0 propixxTScopePrepAcknowledge == 0 propixxTScopeScheduleFrame == 0 propixxLedMask == 0 propixxQuad3d == 0 **Error** == -1012

Current Datapixx.mex

I copied

/usr/share/VPixx Software Tools/Software
Tools/DatapixxToolbox_trunk/mexdev/build/octave/linux64/Datapixx_octave5.mex

to

/usr/share/psychtoolbox-3/PsychBasic/Datapixx.mex

and then made a symlink from that to Datapixx_octave5.mex.

In /usr/share/psychtoolbox-3/PsychBasic/,

ll Datapixx*mex

gives:

lrwxrwxrwx 1 root root 20 Oct 5 13:03 Datapixx.mex -> Datapixx_octave5.mex
-rw-r--r-- 1 root root 1694640 Oct 5 11:27 Datapixx_octave5.mex

Altered xorg.conf file

I tried running the WIC study script, ClusterCircle.m, to see how it might run on this system. It couldn't paint the dots green. I thought that maybe the depth in bits parameter that PTB set when I ran XOrgConfCreator.m might have messed with the gpu's ability to portray color correctly (at least in PTB?), so I generated a new xorg.conf using XOrgConfCreator and examined it. It was minimal, but it lacked the line specifying DefaultDepth 30. So, I commented that line out of the xorg.conf file that I'm currently using. Then I rebooted the system, and ClusterCircle.m ran fine, showing green dots when it should have.

While I was at it, I removed the copy of the xorg.conf file in the critical directory (/etc/X11/xorg.conf.d/ and replaced it with a link to the copy of the file in ~/lab/equipment/stereopsis/CRT. That latter directory is part of a git repo, so now I won't have to worry about version control for a separate copy.

The name of the file and the location of the link that actually matter for controlling the CRT:

```
/etc/X11/xorg.conf.d/90-ptbconfig_single_xscreen_amdgpu_MODIFIED.conf
```

Again, the above is now a *link*, no longer a file.

Trying one more thing with drivers

\$ sudo apt install firmware-amd-graphics libgl1-mesa-dri libglx-mesa0 mesavulkan-drivers xserver-xorg-video-all

From: https://wiki.debian.org/AtiHowTo#Firmware

Got this message:

Package firmware-amd-graphics is not available, but is referred to by another package. This may mean that the package is missing, has been obsoleted, or is only available from another source

E: Package 'firmware-amd-graphics' has no installation candidate

Summary: nothing needed to be installed, except for something not found.

Summary of important files for making the 3DPixx work

/etc/X11/xorg.conf.d/90-ptbconfig_single_xscreen_amdgpu_MODIFIED.conf [or whatever file in that dir. that ends in *.conf, apparently] /usr/share/psychtoolbox-3/PsychBasic/Datapixx.mex [Need to copy one of several Datapixx*.mex files to this location and rename it "Datapixx.mex"] [Currently: Datapixx.mex -> Datapixx_octave5.mex] [Datapixx_octave5.mex was originally copied from /usr/share/VPixx Software Tools/Software Tools/DatapixxToolbox_trunk/mexdev/build/octave/linux64/Datapixx_octave5.mex] [amdgpu driver files]

Summary of this week's work: Need to contact VPixx

I couldn't fix the PTB problems by installing the different driver.

My next plan is to contact VPixx about this, giving them information from the things I've copied and pasted above and on other pages.

Future Plans

- Try using PTB with MATLAB instead of Octave
- Try AMDGPU-PRO driver

Installing PTB in MATLAB

2023-10-16 notes

http://psychtoolbox.org/download#Linux

The instructions included adding NeuroDebian repository to apt sources list. I chose the option that included non-free software sources.

PTB-matlab installation command output messages

PTB Errors

VBLSyncTest Errors

Seems like it was nothing but errors :(

Here is the very end of the output. (I had escaped out of the demo only a second or so after it started.)

PTB-WARNING: Flip 212 for window 10 didn't use pageflipping for flip. Visual presentation timing and timestamps are likely unreliable! PTB-WARNING: Something is misconfigured on your system, otherwise pageflipping would have been used by the graphics driver for reliable timing. PTB-WARNING: However, if you see this message only sporadically, this might be caused by onscreen popup messages a la "You have new mail!" or PTB-WARNING: "New updates are ready to install" etc. Being low on free system memory can cause this as well, especially on integrated graphics chips. PTB-WARNING: Read the Linux specific section of 'help SyncTrouble' for some other common causes and fixes for this problem.

INF0: PTB's Screen('Flip', 10) command seems to have missed the requested stimulus presentation deadline INF0: a total of 151 times out of a total of 152 flips during this session.

Whoa, the display even seems to have switched back from $1024 \times 768@120$ Hz to $1600 \times 1200@75$ Hz on its own accord after that last demo, too!

For MATLAB, have to kill VPixx background process that is often (always?) running in background before doing the following, in order to get stereo scrips to work:

```
$ ps aux | grep -i vpix [note the ps number]
$ sudo kill [vpixx ps number]
```

```
>> isReady = Datapixx('Open')
```

will work

Fixed VBLSyncTest Errors

Turns out I think the problem was that I still had Octave open and running PTB. I think the Datapixx was being counted as open in Octave, and therefore couldn't be counted as open in MATLAB, somehow. This is based on the error message I kept getting for Datapixx('Open').

In any case, the VBLSyncTest errors went away after I closed Octave, and did Datapixx('Open') in MATLAB.

ImagingStereoDemo(1,1) and HolesCrowd_PTB_TEST errors

Got the same problems as I have been having with Octave. ImagingStereoDemo(1,1) worked nicely once, but not again after that.

Namely, kept getting this error with both scripts:

PTB-INF0: Your script requests use of frame-sequential stereo, but your graphics card PTB-INF0: and driver doesn't support this. I will now fully enable the imaging pipeline PTB-INF0: and use my own home-grown frame-sequential stereo implementation. Note that this PTB-INF0: may not be as robust and high-performance as using a graphics card with native PTB-INF0: frame-sequential stereo support. But let's see what i can do for you...

That is, PTB switches the stereo mode to mode 11.

CONCLUSION: I guess I'll move on to installing the AMDGPU-PRO driver now.

Installing AMDGPU-PRO driver

I find it a little confusing to find this driver. There doesn't seem to be a reference to download something called "amdgpu-pro" as a driver or package, but the AMD website https://www.amd.com/en/support/linux-drivers does talk about "AMD Radeon PRO graphics." Also, an ArchLinux site (https://aur.archlinux.org/pkgbase/amdgpu-pro-installer) has a page for a package called "amdgpu-pro-installer," but it's in a format (https:*.git) I'm not familiar with. The good page https://linuxconfig.org/amd-radeon-ubuntu-20-04-driver-installation, in its "Proprietary AMDGPU-PRO drivers" section, simply points to the AMD drivers download page.

Downloading .deb file from "Linux® Drivers for AMD Radeon™ PRO Graphics" official site

Under the encouraging heading "Pro Driver."

File is

amdgpu-install_5.5.50503-1_all.deb

Then, from the AMD site's instructions:

```
$ cd ~/Downloads
# For Ubuntu:
$ sudo apt-get install ./amdgpu-install-VERSION.deb
$ sudo apt-get update
```

After doing that, this script is available:

```
anthony@grogu:Downloads$ which amdgpu-install
/usr/bin/amdgpu-install
```

Did this:

```
$ amdgpu-install --usecase=workstation -y --vulkan=pro --opencl=rocr,legacy
```

I accepted the License Agreement from the terminal.

Got this error message:

Some packages could not be installed. This may mean that you have requested an impossible situation or if you are using the unstable distribution that some required packages have not yet been created or been moved out of Incoming. The following information may help to resolve the situation:

The following packages have unmet dependencies: amdgpu : Depends: amdgpu-lib (= 1:5.5.50503-1620033.22.04) but 1:5.7.50700-1646729.22.04 is to be installed E: Unable to correct problems, you have held broken packages.

Solution: Turns out I had a newer version of the amdgpu-install* package already in the ~/Downloads dir. (*5.7* instead of *5.5*), so I just repeated the process using that one. No more errors.

Going to reboot and try Octave and then MATLAB PTB again.

```
(2023-10-16 16:17)
```

White Screen of Error

Got an all-white screen, and unable to do anything other than move mouse pointer, after logging back in (i.e. the login screen was normal, and I typed my password first).

Used ctrl-alt-F1 to get to a TTY terminal, then did

```
$ less .bash-history
```

to see the recent amdgpu-install command.

Tried redoing that a few times in different ways and rebooting again, no difference.

Now I'm going to try doing

```
amdgpu-uninstall
```

Looks scary, though, so I said no the first time, decided to look up more info.

Did

amdgpu-uninstall

Perhaps unsurprisingly, got zero graphics (black screen) when rebooted.

Did

\$ amdgpu-install -y --usecase=graphics --accept-eula

Then

\$ sudo apt update

(actually, I'd been doing that after every time I ran an amdgpu-install command above)

The AMD drivers site instructions calls this the "All-Open Variant"

Got same problems/errors as before trying to install pro version of driver. But at least I can see the screen again.

OK, last thing to try for today:

amdgpu-install -y --usecase=workstation --accept-eula, but after doing amdgpu-

uninstall first

Got White Screen of Error again!

OK, for reals last thing to try for today:

Followed the advice from this page:

https://askubuntu.com/questions/1451506/how-to-make-ubuntu-22-04-work-with-a-radeon-rx-7900-xtx/1 451852#1451852

firmware updating advice commands

Didn't help :(

2023-10-17 notes

Installing OEM kernel for Linux

OK, yesterday I didn't do step #1 of the instructions listed on the page referenced immediately above. It is this, and I'm going to do it now:

Install the latest OEM kernel available by running the command:

sudo apt install linux-oem-22.04c

BUT FIRST, note the current kernel:

```
$ uname -a
$ Linux grogu 6.2.0-34-generic #34~22.04.1-Ubuntu SMP PREEMPT-DYNAMIC Thu Sep
7 13:12:03 UTC 2 x86_64 x86_64 x86_64 GNU/Linux
```

Did it.

Some error messages came up while it was running.

After rebooting, still White Screen.

Performing steps 2 through 4 from above, again.

Still White Screen.

Tried logging in to root shell via Rescue Mode. Then did startx from root command line. Did get XFCE desktop, but Octave wouldn't run. Also, couldn't set the 120Hz mode (absent) using xrandr, because xrandr couldn't find the DVI-D-0 display.

Rebooted and did amdgpu-uninstall -y as anthony.

Then did amdgpu-install -y -accept-eula, rebooted, as sanity check.

No more White Screen of Error, just like previous time(s?) when I did the uninstall/install the basic version of the driver (no options) before.

No more PRB graphics card error messages!

BUT THIS TIME, WHEN I RAN PTB, NO MORE ERROR MESSAGES ABOUT THE GRAPHICS CARD!!!

I can run ImagingStereoDemo(1,1) and HolesCrowd_PTB_TEST.m without getting the PTB messages about my graphics card not providing sequential frame stereo, anymore. However, I still have **the same phenomenon/issue/problem** as before: sometimes I will get less than a minute of good stereo, but then the glasses will stop working completely. No extra message output comes from PTB after compared to before the stoppage, as far as I can tell.

PTB output for HolesCrowd_PTB_TEST

>> HolesCrowd_PTB_TEST
warning: inputdlg: 5th 'options' argument ignored
warning: called from
 inputdlg at line 120 column 5
 HolesCrowd_PTB_TEST at line 14 column 8

PTB-INFO: This is Psychtoolbox-3 for GNU/Linux X11, under GNU/Octave 64-Bit
(Version 3.0.19 - Build date: Aug 16 2023).
PTB-INFO: OS support status: Linux 6.2.0-34-generic Supported.
PTB-INFO: Type 'PsychtoolboxVersion' for more detailed version information.
PTB-INFO: Most parts of the Psychtoolbox distribution are licensed to you
under termsof the MIT License, with
PTB-INFO: some restrictions. See file 'License.txt' in the Psychtoolbox root
folder for the exact licensing conditions.
PTB-INFO: For information about paid support, support memberships and other

commercial services, please **type**

PTB-INF0: 'PsychPaidSupportAndServices'.

PTB-INFO: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads].

PTB-INFO: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM

16.0.6, DRM 3.54, 6.2.0-34-generic) :: 4.6 (Compatibility **Profile**) Mesa 23.2.0devel PTB-INFO: VBL startline = 768 , VBL Endline = 824 PTB-INFO: Measured monitor **refresh** interval from beamposition = 8.343410 ms [119.855078 Hz]. PTB-INFO: Will try to use OS-**Builtin** OpenML sync control support for accurate Flip timestamping. PTB-INFO: Measured monitor **refresh** interval from VBLsync = 8.343349 ms [119.855955 Hz]. (50 valid samples taken, stddev=0.000578 ms.) PTB-INFO: Reported monitor **refresh** interval from operating system = 8.343972ms [119.847000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worrv. PTB-INFO: Psychtoolbox imaging pipeline starting up for window with requested imagingmode 1027 ... PTB-INFO: Will use 8 bits per color component framebuffer for stimulus drawing. PTB-INFO: Will use 8 bits per color component framebuffer for stimulus postprocessing (if any). PTB-INFO: SetDitherMode: Trying to disable digital display dithering on display **head** 0. PTB-INFO: SetDitherMode: Current dither setting before our dither disable on head 0 is 0xc900. Disabling. LoadIdentityClut: Used GPU low-level setup code to configure (hopefully) perfect identity pixel passthrough. **ERROR**: Invalid device for current operation **ERROR**: Invalid device for current operation libptbdrawtext ftgl: External 'DrawText' text rendering plugin initialized. libptbdrawtext ftgl: Maximum number of cacheable fonts is 40, minimum number of supported concurrent windows is 10. libptbdrawtext ftgl: This plugin uses multiple excellent free software libraries to do its work: libptbdrawtext ftgl: OGLFT (http://oglft.sourceforge.net/) the OpenGL-FreeType library. libptbdrawtext ftgl: The FreeType-2 (http://freetype.sourceforge.net/) library. libptbdrawtext ftgl: The FontConfig (http://www.fontconfig.org) library. Version Id: 21301 libptbdrawtext ftgl: Thanks! fhytzk = -5k = -4k = -3

- k = -2
- k = -1

TB-INFO: There are still 54 textures, offscreen windows or proxy windows open.

Screen('CloseAll') will auto-close them. PTB-INFO: This may be fine for studies where you only use a few textures or windows, but a large number of open PTB-INFO: textures or offscreen windows can be an indication that you forgot to dispose no longer needed items PTB-INFO: via a proper call to Screen('Close', [windowOrTextureIndex]); , e.g., at the end of each trial. These PTB-INFO: stale objects linger around and can consume significant memory ressources, causing degraded performance, PTB-INFO: timing trouble (if the system has to resort to disk paging) and ultimately out of memory conditions or PTB-INFO: crashes. Please check your code. (Screen('Close') is a quick way to releaseall textures and offscreen windows) INFO: PTB's Screen('Flip', 10) command seems to have missed the requested stimulus presentation deadline INFO: a total of 88 times out of a total of 2916 flips during this session. INFO: This number **is** fairly accurate (and indicative of **real** timing problems in your own code or your system) INFO: if you provided requested stimulus onset times with the 'when' argument of Screen('Flip', window [, when]); INFO: If you called Screen('Flip', window); without the 'when' argument, this count is more of a ''mild'' indicator INFO: of timing behaviour than a hard reliable measurement. Large numbers may indicate problems and should at least INFO: deserve your closer attention. Cfe. 'help SyncTrouble', the FAQ section at www.psychtoolbox.org and the INFO: examples in the PDF presentation in PsychDocumentation/Psychtoolbox3-Slides.pdffor more info and timing tips. WARNING: This session of your experiment was run by you with the setting

Screen('Preference', 'SkipSyncTests', 1).
WARNING: This means that some internal self-tests and calibrations were
skipped. Yourstimulus presentation timing
WARNING: may have been wrong. This is fine for development and debugging of
your experiment, but for running the real
WARNING: study, please make sure to set Screen('Preference', 'SkipSyncTests',
0) for maximum accuracy and reliability.
ans = 0

See? No mention of the graphics card not providing frame-sequential something something. From the PTB output messages, it sounds like everything should have gone well.

I finally commented out the offending "SkipSyncTests" line that was at the beginning of the HolesCrowd_PTB_TEST.m script; made no difference other than getting rid of that warning message, I think.

Conclusion about amdgpu drivers

I conclude that installing the OEM Kernel, which did reduce the number of "Firmware missing" type warnings that I saw during the subsequent update-initramfs command step, must have updated the firmware or the driver or *something*, to an extent that enabled the graphics card to produce frame-sequential stereo for PTB.

Just had decent success with generic DLP-Link glasses

PTB output when I ran HolesCrowd_PTB_TEST and then ImagingStereoDemo(1,1) in succession:

```
>> Datapixx('GetVideoStatus')
ERROR: Invalid device for current operation
ERROR: Invalid device for current operation
ans =
  scalar structure containing the fields:
    horizontalResolution = 1024
    verticalResolution = 768
    horizontalTotal = 1392
    verticalTotal = 826
    verticalFrequency = 119.85
    horizontalFrequency = 9.8998e+04
    dotFrequency = 1.3780e+08
    mode = 0
    greyscaleMode = 0
    receivingVideo = 1
    receivingDualLinkVideo = 0
    stereoEye = 0
    verticalStereo = 0
    stereoBlueline = 1
    stereoVesaWaveform = 32
    stereoVesaPhase = 245
    horizontalSplit = 0
    horizontalOverlay = 0
    horizontalOverlayBoundsLeft = 0
    horizontalOverlayBoundsRight = 0
    horizontalOverlayBoundsTop = 0
    horizontalOverlayBoundsBottom = 0
```

```
pixelSyncTimeout = 0
    overClocked = 0
    pixelSyncRasterLine = 0
    pixelSyncSingleLine = 0
    pixelSyncBlankLine = 0
    scanningBacklight = 0
    backlightIntensity = 0
    lcd3D60Hz = 0
    videoClutTransparencyColorMode = 0
    pixelMode = 0
    propixxCeilingMount = 0
    propixxRearProjection = 0
    propixx3DCrosstalk = 0
    propixx3DCrosstalkLR = 0
    propixx3DCrosstalkRL = 0
    propixxLampLed = 0
    propixxHotSpotCorrection = 0
    propixxTScopePrepAcknowledge = 0
    propixxTScopeScheduleFrame = 0
    propixxLedMask = 0
    propixxQuad3d = 0
    Error = -1012
>> HolesCrowd PTB TEST
```

```
warning: inputdlg: 5th 'options' argument ignored
warning: called from
    inputdlg at line 120 column 5
    HolesCrowd_PTB_TEST at line 14 column 8
```

```
PTB-INFO: This is Psychtoolbox-3 for GNU/Linux X11, under GNU/Octave 64-Bit
(Version 3.0.19 - Build date: Aug 16 2023).
PTB-INFO: OS support status: Linux 6.2.0-34-generic Supported.
PTB-INFO: Type 'PsychtoolboxVersion' for more detailed version information.
PTB-INFO: Most parts of the Psychtoolbox distribution are licensed to you
under termsof the MIT License, with
PTB-INFO: some restrictions. See file 'License.txt' in the Psychtoolbox root
folder for the exact licensing conditions.
```

```
PTB-INFO: For information about paid support, support memberships and other commercial services, please type
PTB-INFO: 'PsychPaidSupportAndServices'.
```

PTB-INF0: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads].

PTB-INF0: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6, DRM 3.54, 6.2.0-34-generic) :: 4.6 (Compatibility **Profile**) Mesa 23.2.0devel PTB-INFO: VBL startline = 768 , VBL Endline = 824 PTB-INFO: Measured monitor **refresh** interval from beamposition = 8.344081 ms [119.845433 Hz]. PTB-INFO: Will try to use OS-**Builtin** OpenML sync control support for accurate Flip timestamping. PTB-INFO: Measured monitor refresh interval from VBLsync = 8.344045 ms [119.845955 Hz]. (50 valid samples taken, stddev=0.000423 ms.) PTB-INFO: Reported monitor **refresh** interval from operating system = 8.343972 ms [119.847000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worry. PTB-INF0: Psychtoolbox imaging pipeline starting up for window with requested imagingmode 1027 ... PTB-INFO: Will use 8 bits per color component framebuffer for stimulus drawing. PTB-INFO: Will use 8 bits per color component framebuffer for stimulus postprocessing (if **any**). PTB-INFO: SetDitherMode: Trying to disable digital display dithering on displav head 0. PTB-INFO: SetDitherMode: Dithering already disabled. Skipped. LoadIdentityClut: Used GPU low-level setup code to configure (hopefully) perfect identity pixel passthrough. **ERROR**: Invalid device for current operation **ERROR**: Invalid device for current operation libptbdrawtext ftgl: External 'DrawText' text rendering plugin initialized. libptbdrawtext ftgl: Maximum number of cacheable fonts is 40, minimum number of supported concurrent windows is 10. libptbdrawtext ftgl: This plugin uses multiple excellent free software libraries to do its work: libptbdrawtext ftgl: OGLFT (http://oglft.sourceforge.net/) the OpenGL-FreeType library. libptbdrawtext ftgl: The FreeType-2 (http://freetype.sourceforge.net/) library. libptbdrawtext ftgl: The FontConfig (http://www.fontconfig.org) library. Version Id: 21301 libptbdrawtext ftgl: Thanks! jyk = -5k = -4k = -3k = -2k = -1ok = -5

- UK = -
- k = -4k = -3

k = -2	
k = -1	
tk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
zk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
nk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
zmnak = -	5
k = -4	
k = -3	
k = -2	
k = -1	
vk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
nnk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
uk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
xuvk = -5	
k = -4	
k = -3	
k = -2	
k = -1	
uk = -5	
k = -4	
k = -3	
k = -2	
k = -1	

ssznk = -5

```
k = -4

k = -3

k = -2

k = -1

m
```

TB-INFO: There are still 207 textures, offscreen windows or proxy windows open. Screen('CloseAll') will auto-close them. PTB-INFO: This may be fine for studies where you only use a few textures or windows, but a large number of open PTB-INFO: textures or offscreen windows can be an indication that you forgot to dispose no longer needed items PTB-INF0: via a proper call to Screen('Close', [windowOrTextureIndex]); , e.g., at the end of each trial. These PTB-INFO: stale objects linger around and can consume significant memory ressources, causing degraded performance, PTB-INFO: timing trouble (if the system has to resort to disk paging) and ultimately out of memory conditions or PTB-INFO: crashes. Please check your code. (Screen('Close') is a quick way to releaseall textures and offscreen windows) INFO: PTB's Screen('Flip', 10) command seems to have missed the requested stimulus presentation deadline INFO: a total of 28 times out of a total of 8399 flips during this session. INFO: This number **is** fairly accurate (and indicative of **real** timing problems in your own code or your system) INFO: if you provided requested stimulus onset times with the 'when' argument of Screen('Flip', window [, when]); INFO: If you called Screen('Flip', window); without the 'when' argument, this count **is more** of a ''mild'' indicator INFO: of timing behaviour than a hard reliable measurement. Large numbers may indicate problems and should at least INFO: deserve your closer attention. Cfe. 'help SyncTrouble', the FAQ section at www.psychtoolbox.org and the INFO: examples in the PDF presentation in PsychDocumentation/Psychtoolbox3-Slides.pdffor more info and timing tips. ans = 0>> jyomtznzmnavnnuxuvussznm error: 'jyomtznzmnavnnuxuvussznm' undefined near line 1, column 1 >> Datapixx('GetVideoStatus')

```
ERROR: Invalid device for current operation ERROR: Invalid device for current operation
```

scalar structure containing the fields:

```
horizontalResolution = 1024
verticalResolution = 768
horizontalTotal = 1392
verticalTotal = 826
vertical Frequency = 119.85
horizontalFrequency = 9.8998e+04
dotFrequency = 1.3780e+08
mode = 0
greyscaleMode = 0
receivingVideo = 1
receivingDualLinkVideo = 0
stereoEye = 0
verticalStereo = 0
stereoBlueline = 1
stereoVesaWaveform = 32
stereoVesaPhase = 245
horizontalSplit = 0
horizontalOverlay = 0
horizontalOverlayBoundsLeft = 0
horizontalOverlayBoundsRight = 0
horizontalOverlayBoundsTop = 0
horizontalOverlayBoundsBottom = 0
pixelSyncTimeout = 0
overClocked = 0
pixelSyncRasterLine = 0
pixelSyncSingleLine = 0
pixelSyncBlankLine = 0
scanningBacklight = 0
backlightIntensity = 0
lcd3D60Hz = 0
videoClutTransparencyColorMode = 0
pixelMode = 0
propixxCeilingMount = 0
propixxRearProjection = 0
propixx3DCrosstalk = 0
propixx3DCrosstalkLR = 0
propixx3DCrosstalkRL = 0
propixxLampLed = 0
propixxHotSpotCorrection = 0
propixxTScopePrepAcknowledge = 0
propixxTScopeScheduleFrame = 0
propixxLedMask = 0
propixxQuad3d = 0
Error = -1012
```

>> ImagingStereoDemo(1,1)

Last update: 2024/01/26 10:21

PsychDataPixx: Warning: DataPixx command IsReady returned error code -1012

PTB-INFO: This is Psychtoolbox-3 for GNU/Linux X11, under GNU/Octave 64-Bit (Version 3.0.19 - Build date: Aug 16 2023). PTB-INFO: OS support status: Linux 6.2.0-34-generic Supported. PTB-INFO: Type 'PsychtoolboxVersion' for more detailed version information. PTB-INFO: Most parts of the Psychtoolbox distribution are licensed to you under termsof the MIT License, with PTB-INFO: some restrictions. See file 'License.txt' in the Psychtoolbox root folder for the exact licensing conditions. PTB-INFO: For information about paid support, support memberships and other commercial services, please type PTB-INF0: 'PsychPaidSupportAndServices'. PTB-INFO: Connected to Advanced Micro Devices, Inc. [AMD/ATI] Polaris 20 XL [Radeon RX 580 2048SP] GPU with DCE-11.0 display engine [6 heads]. PTB-INFO: OpenGL-Renderer is AMD :: AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6, DRM 3.54, 6.2.0-34-generic) :: 4.6 (Compatibility Profile) Mesa 23.2.0devel PTB-INFO: VBL startline = 768 , VBL Endline = 824 PTB-INFO: Measured monitor **refresh** interval from beamposition = 8.344062 ms [119.845713 Hz]. PTB-INFO: Will try to use OS-Builtin OpenML sync control support for accurate Flip timestamping. PTB-INFO: Measured monitor **refresh** interval from VBLsync = 8.344007 ms [119.846502 Hz]. (50 valid samples taken, stddev=0.000423 ms.) PTB-INFO: Reported monitor **refresh** interval from operating system = 8.343972 ms [119.847000 Hz]. PTB-INFO: Small deviations between reported values are normal and no reason to worry. PTB-INFO: Stereo display via OpenGL built-in frame-sequential stereo requested. PTB-INFO: Your script requests use of frame-sequential stereo, but your graphics card PTB-INFO: and driver doesn't support this. I will now fully enable the imaging pipeline PTB-INFO: and use my own home-grown frame-sequential stereo implementation. Note thatthis PTB-INFO: may not be as robust and high-performance as using a graphics card with native PTB-INFO: frame-sequential stereo support. But let's see what i can do for you...

PTB-INF0: Psychtoolbox imaging pipeline starting up for window with requested imagingmode 1025 ... PTB-INFO: Will use 8 bits per color component framebuffer for stimulus drawing. PTB-INFO: Will use 8 bits per color component framebuffer for stimulus postprocessing (if any). PTB-INFO: SetDitherMode: Trying to disable digital display dithering on display **head** 0. PTB-INFO: SetDitherMode: Dithering already disabled. Skipped. LoadIdentityClut: Used GPU low-level setup code to configure (hopefully) perfect identity pixel passthrough. **ERROR**: Invalid device for current operation ERROR: Invalid device for current operation Max (s) %>20ms %>30ms .Dots Mean (s) 1000 0.017 0.033 0 0

There was an aliasing sort of dark line that wandered up and down during HolesCrowd, and something like dropped frames (frames without any stereo) during ImagingStereoDemo.

Next steps

Create a file based on the example in the 3DPixx manual booklet, try to run it.

Could also try installing "All Open" and "Workstation" use case versions of the amdgpu driver, now that I have installed the OEM kernel.

VPixx version of ImagingStereoDemo.m

2023-10-23 notes

Created VPixx git repo

This past weekend, created a private repo named "VPixx" on my github account (acate).

I filled it with the directory of scripts that I downloaded from the "MyVpixx" website; the directory named "psychtoolbox-datapixx_demo_OCTAVE". That is, the VPixx directory/repo contains a subdir. named "psychtoolbox-datapixx_demo_OCTAVE" which contains a bunch of octave scripts.

I am going to clone this repo onto grogu in the lab.

Testing the VPixx version of ImagingStereoDemo.m

The script is

.../Vpixx/psychtoolbox--datapixx_demo_OCTAVE/DatapixxImagingStereoDemo.m

Strange behavior of the system.

I could see in stereo for a few seconds, and then the glasses/system stopped working, much like it always has up to this point.

However, unlike before, the stereo started off showing uncrossed disparity (concave in the demo) for which the absolute disparity shrank gradually until the disparity became crossed (convex) until the perceived depth was too great to perceive any more. Then the glasses/system quit working.

I couldn't get the demo to work again, because I kept getting "Datapixx is not open" type errors, and then more errors when I tried the "Datapixx('Open')" command. However, unlike before, those error messages were accompanied by the message "unable to connect to server". I Googled that with the term Datapixx, and found that there is something called a "device server" (see https://vpixx.com/developer/VPixx_Software_Tool_Update_Guide_3R5.pdf p. 2) that has to be running, according to the page I saw. I'm not sure about whether this is completely necessary, but I followed the advice I saw and did:

sudo systemctl start vpixx-device-server

... and this allowed the command

Datapixx('Open')

to work again.

However, even though I was able to get DatapixxImagingStereoDemo to work again, it worked similarly to the first time, but with a flipped sign of disparity: it started off displaying a (fairly shallow) crossed disparity (convex) bump, which then shrank until the Gaussian region became more and more strongly uncrossed disparity, until the disparity became too large, and then the glasses/system quit working again.

OpenGL info

glxgears output

Do this on command line as a way of testing OpenGL:

VPixx setup (first try)

glxgears [then] glxgears -info Running synchronized to the vertical refresh. The framerate should be approximately the same **as** the monitor refresh rate. 657 frames in 5.0 seconds = 131.242 FPSX connection to :0.0 broken (explicit kill or server shutdown). GL RENDERER = AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6, DRM 3.54, 6.2.0-34-generic) GL VERSION = 4.6 (Compatibility Profile) Mesa 23.2.0-devel GL VENDOR = AMD GL EXTENSIONS = GL_ARB_multisample GL_EXT_abgr GL_EXT_bgra GL_EXT_blend_color GL EXT blend minmax GL EXT blend subtract GL EXT copy texture GL EXT subtexture GL EXT texture object GL EXT vertex array GL EXT compiled vertex array GL EXT texture GL EXT texture3D GL_IBM_rasterpos_clip GL_ARB_point_parameters GL_EXT_draw_range_elements GL EXT packed pixels GL EXT point parameters GL EXT rescale normal GL EXT separate specular color GL EXT texture edge clamp GL SGIS generate mipmap GL SGIS texture border clamp GL SGIS texture edge clamp GL SGIS texture lod GL ARB framebuffer sRGB GL ARB multitexture GL EXT framebuffer sRGB GL IBM multimode draw arrays GL IBM texture mirrored repeat GL ARB texture cube map GL ARB texture env add GL ARB transpose matrix GL EXT blend func separate GL EXT fog coord GL_EXT_multi_draw_arrays GL_EXT_secondary_color GL_EXT_texture_env_add GL_EXT_texture_filter_anisotropic GL_EXT_texture_lod_bias GL INGR blend func separate GL NV blend square GL NV light max exponent GL_NV_texgen_reflection GL_NV_texture_env_combine4 GL_S3_s3tc GL SUN multi draw arrays GL ARB texture border clamp GL_ARB_texture_compression GL_EXT_framebuffer_object GL EXT texture compression s3tc GL EXT texture env combine GL EXT texture env dot3 GL MESA window pos GL NV packed depth stencil GL NV texture rectangle GL ARB depth texture GL ARB occlusion guery GL_ARB_shadow GL_ARB_texture_env_combine GL_ARB_texture_env_crossbar GL ARB texture env dot3 GL ARB texture mirrored repeat GL ARB window pos GL ATI fragment shader GL EXT stencil two side GL EXT texture cube map GL NV copy depth to color GL NV depth clamp GL NV fog distance GL NV half float GL APPLE packed pixels GL ARB draw buffers GL ARB fragment program GL ARB fragment shader GL ARB shader objects GL ARB vertex program GL ARB vertex shader GL ATI draw buffers GL ATI texture env combine3 GL ATI texture float GL EXT depth bounds test GL EXT shadow funcs GL EXT stencil wrap GL MESA pack invert GL_NV_primitive_restart GL_ARB_depth_clamp GL_ARB_fragment_program_shadow GL ARB half float pixel GL ARB occlusion query2 GL ARB point sprite GL ARB shading language 100 GL ARB sync GL ARB texture non power of two GL ARB vertex buffer object GL ATI blend equation separate

GL_EXT_blend_equation_separate GL_OES_read_format GL_ARB_color_buffer_float GL ARB pixel buffer object GL ARB texture compression rgtc GL ARB texture float GL ARB texture rectangle GL ATI texture compression 3dc GL EXT packed float GL EXT pixel buffer object GL EXT texture compression dxt1 GL EXT texture compression rgtc GL EXT texture mirror clamp GL EXT texture_rectangle GL_EXT_texture_sRGB GL_EXT_texture_shared_exponent GL ARB framebuffer object GL EXT framebuffer blit GL EXT framebuffer multisample GL EXT packed depth stencil GL ARB vertex array object GL ATI separate stencil GL ATI texture mirror once GL EXT draw buffers2 GL EXT draw instanced GL EXT gpu program parameters GL EXT gpu shader4 GL EXT texture array GL EXT texture compression latc GL EXT texture integer GL EXT texture sRGB decode GL EXT timer query GL OES EGL image GL AMD performance monitor GL EXT texture buffer object GL AMD texture texture4 GL ARB copy buffer GL ARB depth buffer float GL_ARB_draw_instanced GL_ARB_half_float_vertex GL_ARB_instanced_arrays GL ARB map buffer range GL ARB texture buffer object GL ARB texture rg GL ARB texture swizzle GL ARB vertex array bgra GL EXT texture swizzle GL EXT vertex array bgra GL NV conditional render GL AMD conservative depth GL AMD depth clamp separate GL AMD draw buffers blend GL AMD seamless cubemap per texture GL AMD shader stencil export GL ARB ES2 compatibility GL ARB blend func extended GL ARB compatibility GL ARB debug output GL ARB draw buffers blend GL ARB draw elements base vertex GL_ARB_explicit_attrib_location GL_ARB_fragment_coord_conventions GL ARB provoking vertex GL ARB sample shading GL ARB sampler objects GL ARB seamless cube map GL ARB shader stencil export GL ARB shader texture lod GL ARB tessellation shader GL_ARB_texture_buffer_object_rgb32_GL_ARB_texture_cube_map_array GL ARB texture gather GL ARB texture multisample GL ARB texture guery lod GL ARB texture rgb10 a2ui GL ARB uniform buffer object GL ARB vertex type 2 10 10 10 rev GL ATI meminfo GL EXT provoking vertex GL EXT texture snorm GL MESA texture signed rgba GL NV copy image GL_NV_texture_barrier GL_ARB_draw_indirect GL_ARB_get_program_binary GL ARB gpu shader5 GL ARB gpu shader fp64 GL ARB robustness GL ARB separate shader objects GL ARB shader bit encoding GL ARB shader precision GL ARB shader subroutine GL ARB texture compression bptc GL ARB timer query GL ARB transform feedback2 GL ARB transform feedback3 GL ARB vertex attrib 64bit GL ARB viewport array GL EXT direct state access GL EXT shader image load store GL EXT vertex attrib 64bit GL NV vdpau interop GL AMD multi draw indirect GL ANGLE texture compression dxt3 GL ANGLE texture compression dxt5 GL ARB base instance GL ARB compressed texture pixel storage GL ARB conservative depth GL ARB internal format query GL ARB map buffer alignment GL ARB shader atomic counters GL ARB shader image load store GL ARB shading language 420pack GL ARB shading language packing GL ARB texture storage GL ARB transform feedback instanced GL EXT framebuffer multisample blit scaled GL_EXT_transform_feedback GL_AMD_query_buffer_object GL AMD shader trinary minmax GL AMD vertex shader layer

GL_AMD_vertex_shader_viewport_index GL ARB ES3 compatibility GL ARB arrays of arrays GL ARB clear buffer object GL ARB compute shader GL ARB copy image GL ARB explicit uniform location GL ARB fragment layer viewport GL ARB framebuffer no attachments GL ARB invalidate subdata GL_ARB_multi_draw_indirect GL_ARB_program_interface_query GL_ARB_robust_buffer_access_behavior GL ARB shader image size GL ARB shader storage buffer object GL ARB stencil texturing GL ARB texture buffer range GL ARB texture query levels GL ARB texture storage multisample GL ARB texture view GL ARB vertex attrib binding GL KHR debug GL KHR robustness GL KHR texture compression astc ldr GL AMD pinned memory GL_ARB_bindless_texture GL_ARB_buffer_storage GL_ARB_clear_texture GL ARB compute variable group size GL ARB enhanced layouts GL ARB indirect parameters GL ARB internalformat guery2 GL ARB multi bind GL_ARB_query_buffer_object GL_ARB_seamless_cubemap_per_texture GL ARB shader draw parameters GL ARB shader group vote GL ARB shading language include GL ARB texture mirror clamp to edge GL_ARB_texture_stencil8 GL_ARB_vertex_type_10f_11f_11f_rev GL_EXT_debug_label GL_EXT_shader_integer_mix GL_NVX_gpu_memory_info GL_ARB_ES3_1_compatibility GL ARB clip control GL ARB conditional render inverted GL ARB cull distance GL ARB derivative control GL ARB direct state access GL ARB get texture sub image GL ARB pipeline statistics query GL ARB shader texture image samples GL_ARB_texture_barrier GL ARB transform feedback overflow query GL EXT polygon offset clamp GL EXT shader image load formatted GL KHR blend equation advanced GL KHR context flush control GL KHR robust buffer access behavior GL_NV_shader_atomic_int64 GL_ARB_ES3_2_compatibility GL_ARB_gpu_shader_int64 GL ARB parallel shader compile GL ARB shader atomic counter ops GL ARB shader ballot GL ARB shader clock GL ARB shader viewport layer array GL_EXT_shader_samples_identical GL_EXT_texture_sRGB_R8 GL_KHR_no_error GL KHR texture compression astc sliced 3d GL ARB gl spirv GL_ARB_spirv_extensions GL_EXT_window_rectangles GL MESA shader integer functions GL ARB polygon offset clamp GL ARB texture filter anisotropic GL EXT memory object GL EXT memory object fd GL_EXT_semaphore GL_EXT_semaphore_fd GL_KHR_parallel_shader_compile GL NV alpha to coverage dither control GL AMD framebuffer multisample advanced GL EXT EGL image storage GL EXT texture shadow lod GL INTEL blackhole render GL_MESA_framebuffer_flip_y GL_NV_compute_shader_derivatives GL_EXT_EGL_sync GL EXT demote to helper invocation GL NV ES1 1 compatibility VisualID 1300, 0x514

glxheads output

anthony@grogu:PsychBasic\$ glxheads :0
Name: :0
Display: 0x55c94333cd10

Window: 0x5a00002 Context: 0x55c94335eaa0 GL_VERSION: 4.6 (Compatibility Profile) Mesa 23.2.0-devel GL_VENDOR: AMD GL_RENDERER: AMD Radeon RX 580 2048SP (polaris10, LLVM 16.0.6, DRM 3.54, 6.2.0-34-generic)

glxinfo output

Output is rather long, so follow this link to see it:

glxinfo output

Next steps

- Try downloading the VPixx scripts, but the versions for MATLAB instead of for Octave. Then run the same demos.

- Finally email Vpixx.

Ran PsychLinuxConfiguration

2024-01-22

Ran it on octave command line (i.e. no gui), as sudo.

Not sure whether I had run it before.

Tried ImagingStereoDemo again

Mostly successful! Only qualified by the following error/warning messages.

I ran octave from the command line as a regular user.

[Can't copy text for some reason; will try pasting screenshot]

Package update problem after rebooting on 2024-01-22

I tried sudo apt update and sudo apt upgrade, but still get:

```
You might want to run 'apt --fix-broken install' to correct these.
The following packages have unmet dependencies:
 libgl1-amdgpu-mesa-dri : PreDepends: mesa-amdgpu-va-drivers (=
1:23.2.0.50700-1646729.22.04) but 1:23.2.0.50702-1683306.22.04 is installed
                          Recommends: libtxc-dxtn-s2tc0 but it is not
installable or
                                       libtxc-dxtn0 but it is not installable
 libgl1-amdgpu-mesa-dri:i386 : PreDepends: mesa-amdgpu-va-drivers:i386 (=
1:23.2.0.50700-1646729.22.04) but 1:23.2.0.50702-1683306.22.04 is installed
                               Recommends: libtxc-dxtn-s2tc0:i386 but it is
not installable or
                                            libtxc-dxtn0:i386 but it is not
installable
 mesa-amdgpu-va-drivers : Depends: libllvm16.0.50702-amdgpu but it is not
installed
 mesa-amdgpu-va-drivers:i386 : Depends: libllvm16.0.50702-amdgpu:i386 but it
is not installed
E: Unmet dependencies. Try 'apt --fix-broken install' with no packages (or
specify a solution).
Do sudo apt -fix-broken install doesn't help:
anthony@grogu:~$ sudo apt --fix-broken install
```

```
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Correcting dependencies... Done
The following packages were automatically installed and are no longer
required:
  libdrm-intel1:i386 libgl1-amber-dri libpciaccess0:i386 libva2:i386
libvulkan1:i386
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  libgl1-amdgpu-mesa-dri libgl1-amdgpu-mesa-dri:i386 libllvm16.0.50702-amdgpu
libllvm16.0.50702-amdqpu:i386
Suggested packages:
  libglide3 libglide3:i386
Recommended packages:
  libtxc-dxtn-s2tc0 | libtxc-dxtn0 libtxc-dxtn-s2tc0:i386 | libtxc-dxtn0:i386
```

```
The following NEW packages will be installed:
  libllvm16.0.50702-amdgpu libllvm16.0.50702-amdgpu:i386
The following packages will be upgraded:
  libgl1-amdgpu-mesa-dri libgl1-amdgpu-mesa-dri:i386
2 upgraded, 2 newly installed, 0 to remove and 87 not upgraded.
2 not fully installed or removed.
Need to get 0 B/58.8 MB of archives.
After this operation, 192 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
(Reading database ... 385902 files and directories currently installed.)
Preparing to unpack .../libllvm16.0.50702-
amdgpu 1%3a16.0.50702-1683306.22.04 i386.deb ...
Unpacking libllvm16.0.50702-amdgpu:i386 (1:16.0.50702-1683306.22.04) ...
dpkg: error processing archive /var/cache/apt/archives/libllvm16.0.50702-
amdgpu 1%3a16.0.50702-1683306.22.04 i386.de
b (--unpack):
trying to overwrite '/opt/amdgpu/lib/i386-linux-
gnu/llvm-16.0/lib/libLLVM-16.so', which is also in package libllvm1
6.0.50700-amdgpu:i386 1:16.0.50700-1646729.22.04
dpkg-deb: error: paste subprocess was killed by signal (Broken pipe)
Preparing to unpack .../libllvm16.0.50702-
amdgpu 1%3a16.0.50702-1683306.22.04 amd64.deb ...
Unpacking libllvm16.0.50702-amdgpu:amd64 (1:16.0.50702-1683306.22.04) ...
dpkg: error processing archive /var/cache/apt/archives/libllvm16.0.50702-
amdgpu 1%3a16.0.50702-1683306.22.04 amd64.d
eb (--unpack):
 trying to overwrite '/opt/amdgpu/lib/x86 64-linux-
gnu/llvm-16.0/lib/libLLVM-16.so', which is also in package libllv
m16.0.50700-amdgpu:amd64 1:16.0.50700-1646729.22.04
dpkg-deb: error: paste subprocess was killed by signal (Broken pipe)
Errors were encountered while processing:
 /var/cache/apt/archives/libllvm16.0.50702-
amdgpu 1%3a16.0.50702-1683306.22.04 i386.deb
 /var/cache/apt/archives/libllvm16.0.50702-
amdgpu 1%3a16.0.50702-1683306.22.04 amd64.deb
E: Sub-process /usr/bin/dpkg returned an error code (1)
```

From: https://wiki.anthonycate.org/ - **Visual Cognitive Neuroscience**

Permanent link: https://wiki.anthonycate.org/doku.php?id=resources:vpixx_setup_first_try



Last update: 2024/01/26 10:21