

## Admins - Anomalie #1328

### Freeze de l'interface graphique sur le laptop de remplacement d'Ebticem

12/07/2013 17:41 - Quentin CHERGUI

<b>Statut:</b>	Fermé	<b>Début:</b>	12/07/2013
<b>Priorité:</b>	Normale	<b>Echéance:</b>	
<b>Assigné à:</b>	Quentin CHERGUI	<b>% réalisé:</b>	100%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0.00 heure
<b>Version cible:</b>		<b>Temps passé:</b>	0.00 heure
<b>Difficulté:</b>	2 Facile		
<b>Description</b>			
<p>Aujourd'hui, le laptop de remplacement d'Ebticem a eu un freeze, avec des symptômes et des logs semblables à celui-ci : <a href="https://agir.april.org/issues/1257">https://agir.april.org/issues/1257</a></p> <p>Ce bug n'est apparu qu'aujourd'hui (soit la première fois depuis le changement de laptop, et la première fois depuis le réinstallation du système de Mandragore : pour le moment, pas de raisons de s'inquiéter sur la fréquence, il faut voir si cela se reproduit).</p> <p>Le processeur graphiques étant identique sur les deux laptops (Intel HD 3000 intégré aux Core Sandy Bridge), il est possible qu'ils soient liés.</p> <pre>root@mandragore:~# uname -a Linux mandragore 3.2.0-4-amd64 #1 SMP Debian 3.2.41-2+deb7u2 x86_64 GNU/Linux root@mandragore:~# lspci 00:00.0 Host bridge: Intel Corporation 2nd Generation Core Processor Family DRAM Controller (rev 09) 00:02.0 VGA compatible controller: Intel Corporation 2nd Generation Core Processor Family Integrated Graphics Controller (rev 09) 00:16.0 Communication controller: Intel Corporation 6 Series/C200 Series Chipset Family MEI Controller #1 (rev 04) 00:16.3 Serial controller: Intel Corporation 6 Series/C200 Series Chipset Family KT Controller (rev 04) 00:19.0 Ethernet controller: Intel Corporation 82579LM Gigabit Network Connection (rev 04) 00:1a.0 USB controller: Intel Corporation 6 Series/C200 Series Chipset Family USB Enhanced Host Controller #2 (rev 04) 00:1b.0 Audio device: Intel Corporation 6 Series/C200 Series Chipset Family High Definition Audio Controller (rev 04) 00:1c.0 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 1 (rev b4) 00:1c.1 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 2 (rev b4) 00:1c.3 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 4 (rev b4) 00:1c.4 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 5 (rev b4) 00:1d.0 USB controller: Intel Corporation 6 Series/C200 Series Chipset Family USB Enhanced Host Controller #1 (rev 04) 00:1f.0 ISA bridge: Intel Corporation QM67 Express Chipset Family LPC Controller (rev 04) 00:1f.2 SATA controller: Intel Corporation 6 Series/C200 Series Chipset Family 6 port SATA AHCI Controller (rev 04) 00:1f.3 SMBus: Intel Corporation 6 Series/C200 Series Chipset Family SMBus Controller (rev 04) 03:00.0 Network controller: Intel Corporation Centrino Advanced-N 6205 [Taylor Peak] (rev 34) 0d:00.0 System peripheral: Ricoh Co Ltd MMC/SD Host Controller (rev 08) root@mandragore:~# lsusb Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub Bus 001 Device 002: ID 8087:0024 Intel Corp. Integrated Rate Matching Hub Bus 002 Device 002: ID 8087:0024 Intel Corp. Integrated Rate Matching Hub Bus 001 Device 003: ID 0603:00f2 Novatek Microelectronics Corp. Bus 001 Device 004: ID 0a5c:217f Broadcom Corp. Bluetooth Controller Bus 001 Device 005: ID 04f2:b221 Chicony Electronics Co., Ltd integrated camera Bus 002 Device 003: ID 05ac:1297 Apple, Inc. iPhone 4 Bus 002 Device 004: ID 093a:2510 Pixart Imaging, Inc. Optical Mouse Bus 002 Device 005: ID 0bdb:1911 Ericsson Business Mobile Networks BV</pre>			

---

## Historique

---

### #1 - 13/07/2013 14:59 - Frédéric Couchet

Loïc indique ne pas avoir eu de problèmes récurrents avec ce laptop à part des freeze X deux ou trois fois par an. Mais ce sont des choses qui arrivent. Attendre simplement de voir si le problème devient récurrent.

### #2 - 13/07/2013 15:10 - Frédéric Couchet

Par rapport à ma note précédente, ce n'est pas le même système que Loïc vu qu'on a mis le disque de mandragore dans le laptop.

### #3 - 15/07/2013 16:59 - Quentin CHERGUI

Freeze complet du système sur ce PC aujourd'hui (interface graphique, pas d'accès réseau, pas de fonctionnement des magic syskeys). Rien dans les logs n'a pu être enregistré.

### #4 - 18/07/2013 15:35 - Quentin CHERGUI

Encore aujourd'hui, un autre freeze :

```
[ 18598.597] [mi] EQ overflowing.  Additional events will be discarded until existing events are processed.
[ 18598.597]
[ 18598.597] Backtrace:
[ 18598.611] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7f6326570d06]
[ 18598.611] 1: /usr/bin/X (mieqEnqueue+0x26b) [0x7f6326551fab]
[ 18598.611] 2: /usr/bin/X (0x7f63263f2000+0x668f2) [0x7f63264588f2]
[ 18598.611] 3: /usr/lib/xorg/modules/input/evdev_drv.so (0x7f6320dd9000+0x55d8) [0x7f6320dde5d8]
[ 18598.611] 4: /usr/bin/X (0x7f63263f2000+0x8d937) [0x7f632647f937]
[ 18598.611] 5: /usr/bin/X (0x7f63263f2000+0xb1c08) [0x7f63264a3c08]
[ 18598.611] 6: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7f632571a000+0xf030) [0x7f6325729030]
[ 18598.611] 7: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7f63244f6ac7]
[ 18598.611] 8: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7f632286cd08]
[ 18598.611] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7f6322152000+0x9501) [0x7f632215b501]
[ 18598.612] 10: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7f6322152000+0x9688) [0x7f632215b688]
[ 18598.612] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7f6322372000+0xffb0) [0x7f6322381fb0]
[ 18598.612] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7f6322372000+0x1645a) [0x7f632238845a]
[ 18598.612] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7f6322372000+0xc0366) [0x7f6322432366]
[ 18598.612] 14: /usr/bin/X (0x7f63263f2000+0x110d01) [0x7f6326502d01]
[ 18598.612] 15: /usr/bin/X (0x7f63263f2000+0x109ee6) [0x7f63264fbee6]
[ 18598.612] 16: /usr/bin/X (0x7f63263f2000+0x52e61) [0x7f6326444e61]
[ 18598.612] 17: /usr/bin/X (0x7f63263f2000+0x41ec5) [0x7f6326433ec5]
[ 18598.612] 18: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7f6324441ead]
[ 18598.612] 19: /usr/bin/X (0x7f63263f2000+0x4219d) [0x7f632643419d]
[ 18598.612]
[ 18598.612] [mi] These backtraces from mieqEnqueue may point to a culprit higher up the stack.
[ 18598.612] [mi] mieq is *NOT* the cause.  It is a victim.
[ 18599.981] [mi] EQ overflow continuing.  100 events have been dropped.
[ 18599.981]
[ 18599.981] Backtrace:
[ 18599.981] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7f6326570d06]
[ 18599.981] 1: /usr/bin/X (0x7f63263f2000+0x668f2) [0x7f63264588f2]
[ 18599.981] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7f6320dd9000+0x55d8) [0x7f6320dde5d8]
[ 18599.982] 3: /usr/bin/X (0x7f63263f2000+0x8d937) [0x7f632647f937]
[ 18599.982] 4: /usr/bin/X (0x7f63263f2000+0xb1c08) [0x7f63264a3c08]
[ 18599.982] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7f632571a000+0xf030) [0x7f6325729030]
[ 18599.982] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7f63244f6ac7]
[ 18599.982] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7f632286cd08]
[ 18599.982] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7f6322152000+0x9501) [0x7f632215b501]
[ 18599.982] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7f6322152000+0x9688) [0x7f632215b688]
[ 18599.982] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7f6322372000+0xffb0) [0x7f6322381fb0]
[ 18599.982] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7f6322372000+0x1645a) [0x7f632238845a]
[ 18599.982] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7f6322372000+0xc0366) [0x7f6322432366]
[ 18599.982] 13: /usr/bin/X (0x7f63263f2000+0x110d01) [0x7f6326502d01]
[ 18599.982] 14: /usr/bin/X (0x7f63263f2000+0x109ee6) [0x7f63264fbee6]
[ 18599.982] 15: /usr/bin/X (0x7f63263f2000+0x52e61) [0x7f6326444e61]
[ 18599.982] 16: /usr/bin/X (0x7f63263f2000+0x41ec5) [0x7f6326433ec5]
[ 18599.982] 17: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7f6324441ead]
[ 18599.982] 18: /usr/bin/X (0x7f63263f2000+0x4219d) [0x7f632643419d]
[ 18599.982]
[ 18600.365] [mi] EQ overflow continuing.  200 events have been dropped.
[ 18600.365]
```

### #5 - 18/07/2013 15:42 - Quentin CHERGUI

D'autres utilisateurs de laptops Lenovo ont aussi ce bug (page en cache, l'originale n'existe plus. Post de forum daté du 15 mai 2013) :

**#6 - 18/07/2013 15:55 - Quentin CHERGUI**

Du nouveau sur les liens de bug reports Debian, avec un patch du module drm-i915 qui semble résoudre le problème :

<http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=703715#99>

**#7 - 18/07/2013 16:24 - Quentin CHERGUI**

2ème freeze du pilote graphique environ 30min après le reboot :

```
[ 326.887] (II) intel(0): Modeline "1600x900"x0.0 73.33 1600 1664 1706 2010 900 903 906 912 -hsync -vsync
c (36.5 kHz e)
[ 1711.167] [mi] EQ overflowing.  Additional events will be discarded until existing events are processed.
[ 1711.167]
[ 1711.167] Backtrace:
[ 1711.185] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1711.185] 1: /usr/bin/X (mieqEnqueue+0x26b) [0x7ffdec6ffffab]
[ 1711.185] 2: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1711.185] 3: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1711.185] 4: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1711.185] 5: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1711.185] 6: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1711.185] 7: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1711.185] 8: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8a1ad08]
[ 1711.185] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1711.185] 10: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1711.185] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1711.185] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1711.185] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1711.185] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1711.185] 15: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1711.185] 16: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1711.185] 17: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1711.185] 18: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1711.185] 19: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1711.185] 20: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1711.185] 21: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1711.185] 22: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efe6d]
[ 1711.185] 23: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1711.185]
[ 1711.185] [mi] These backtraces from mieqEnqueue may point to a culprit higher up the stack.
[ 1711.185] [mi] mieq is *NOT* the cause.  It is a victim.
[ 1712.071] [mi] EQ overflow continuing.  100 events have been dropped.
[ 1712.071]
[ 1712.071] Backtrace:
[ 1712.071] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1712.071] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1712.071] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1712.071] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1712.071] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1712.071] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1712.071] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1712.071] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8a1ad08]
[ 1712.071] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1712.071] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1712.071] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1712.071] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1712.071] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1712.071] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1712.071] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1712.071] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1712.071] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1712.071] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1712.071] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1712.071] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1712.071] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1712.071] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efe6d]
[ 1712.071] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1712.071]
[ 1712.471] [mi] EQ overflow continuing.  200 events have been dropped.
[ 1712.471]
[ 1712.471] Backtrace:
```

```

[ 1712.471] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1712.471] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1712.471] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1712.471] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1712.471] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1712.471] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1712.471] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1712.471] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1712.471] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1712.471] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1712.471] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1712.471] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1712.471] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1712.471] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1712.471] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1712.472] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1712.472] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1712.472] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1712.472] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1712.472] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1712.472] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1712.472] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1712.472] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1712.472]
[ 1713.615] [mi] EQ overflow continuing. 300 events have been dropped.
[ 1713.615]
[ 1713.615] Backtrace:
[ 1713.615] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1713.615] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1713.615] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1713.615] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1713.615] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1713.615] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1713.615] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1713.615] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1713.615] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1713.615] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1713.615] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1713.615] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1713.615] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1713.615] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1713.615] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1713.616] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1713.616] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1713.616] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1713.616] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1713.616] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1713.616] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1713.616] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1713.616] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1713.616]
[ 1715.383] [mi] EQ overflow continuing. 400 events have been dropped.
[ 1715.383]
[ 1715.383] Backtrace:
[ 1715.383] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1715.383] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1715.383] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1715.383] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1715.383] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1715.383] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1715.383] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1715.383] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1715.383] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1715.383] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1715.383] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1715.383] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1715.383] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1715.383] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1715.383] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1715.383] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1715.384] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1715.384] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1715.384] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1715.384] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1715.384] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]

```

```
[ 1715.384] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1715.384] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1715.384]
[ 1717.631] [mi] EQ overflow continuing. 500 events have been dropped.
[ 1717.631]
[ 1717.631] Backtrace:
[ 1717.631] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1717.631] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1717.631] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1717.631] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1717.631] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1717.631] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1717.631] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1717.631] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1717.631] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1717.631] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1717.631] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1717.631] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1717.631] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1717.631] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1717.631] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1717.632] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1717.632] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1717.632] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1717.632] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1717.632] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1717.632] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1717.632] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1717.632] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1717.632]
[ 1718.111] [mi] EQ overflow continuing. 600 events have been dropped.
[ 1718.111]
[ 1718.111] Backtrace:
[ 1718.111] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1718.111] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1718.111] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1718.111] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1718.111] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1718.111] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1718.111] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1718.111] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1718.111] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1718.111] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1718.111] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1718.111] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1718.111] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1718.111] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1718.111] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1718.111] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1718.111] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1718.112] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1718.112] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1718.112] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1718.112] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1718.112] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1718.112] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1718.112]
[ 1718.751] [mi] EQ overflow continuing. 700 events have been dropped.
[ 1718.751]
[ 1718.751] Backtrace:
[ 1718.751] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1718.751] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1718.751] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1718.751] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1718.751] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1718.751] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1718.751] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1718.751] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1718.751] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1718.751] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1718.751] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1718.751] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1718.751] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1718.751] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1718.751] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
```

```
[ 1718.751] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1718.751] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1718.751] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1718.752] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1718.752] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1718.752] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1718.752] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1718.752] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1718.752]
[ 1719.383] [mi] EQ overflow continuing. 800 events have been dropped.
[ 1719.383]
[ 1719.383] Backtrace:
[ 1719.383] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1719.383] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1719.383] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1719.383] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1719.383] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1719.383] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1719.383] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1719.383] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1719.383] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1719.383] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1719.383] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1719.383] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1719.383] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1719.383] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1719.383] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1719.383] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1719.383] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1719.383] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1719.384] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1719.384] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1719.384] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1719.384] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1719.384] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1719.384]
[ 1719.815] [mi] EQ overflow continuing. 900 events have been dropped.
[ 1719.815]
[ 1719.815] Backtrace:
[ 1719.815] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1719.815] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1719.815] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1719.815] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1719.815] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1719.815] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1719.815] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1719.815] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
[ 1719.815] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1719.815] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1719.815] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1719.815] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1719.815] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1719.815] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1719.815] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1719.815] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1719.815] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1719.815] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1719.816] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1719.816] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1719.816] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1719.816] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1719.816] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1719.816]
[ 1720.391] [mi] EQ overflow continuing. 1000 events have been dropped.
[ 1720.391] [mi] No further overflow reports will be reported until the clog is cleared.
[ 1720.391]
[ 1720.391] Backtrace:
[ 1720.391] 0: /usr/bin/X (xorg_backtrace+0x36) [0x7ffdec71ed06]
[ 1720.391] 1: /usr/bin/X (0x7ffdec5a0000+0x668f2) [0x7ffdec6068f2]
[ 1720.391] 2: /usr/lib/xorg/modules/input/evdev_drv.so (0x7ffde6f87000+0x55d8) [0x7ffde6f8c5d8]
[ 1720.391] 3: /usr/bin/X (0x7ffdec5a0000+0x8d937) [0x7ffdec62d937]
[ 1720.391] 4: /usr/bin/X (0x7ffdec5a0000+0xb1c08) [0x7ffdec651c08]
[ 1720.391] 5: /lib/x86_64-linux-gnu/libpthread.so.0 (0x7ffdeb8c8000+0xf030) [0x7ffdeb8d7030]
[ 1720.391] 6: /lib/x86_64-linux-gnu/libc.so.6 (ioctl+0x7) [0x7ffdea6a4ac7]
[ 1720.391] 7: /usr/lib/x86_64-linux-gnu/libdrm.so.2 (drmIoctl+0x28) [0x7ffde8alad08]
```

```
[ 1720.391] 8: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9501) [0x7ffde8309501]
[ 1720.391] 9: /usr/lib/x86_64-linux-gnu/libdrm_intel.so.1 (0x7ffde8300000+0x9688) [0x7ffde8309688]
[ 1720.391] 10: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xffb0) [0x7ffde852ffb0]
[ 1720.391] 11: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0x15608) [0x7ffde8535608]
[ 1720.391] 12: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc41a8) [0x7ffde85e41a8]
[ 1720.391] 13: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc5467) [0x7ffde85e5467]
[ 1720.391] 14: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xc217c) [0x7ffde85e217c]
[ 1720.391] 15: /usr/bin/X (0x7ffdec5a0000+0x110a79) [0x7ffdec6b0a79]
[ 1720.391] 16: /usr/lib/xorg/modules/drivers/intel_drv.so (0x7ffde8520000+0xbf716) [0x7ffde85df716]
[ 1720.391] 17: /usr/bin/X (0x7ffdec5a0000+0x110d01) [0x7ffdec6b0d01]
[ 1720.392] 18: /usr/bin/X (0x7ffdec5a0000+0x109ee6) [0x7ffdec6a9ee6]
[ 1720.392] 19: /usr/bin/X (0x7ffdec5a0000+0x52e61) [0x7ffdec5f2e61]
[ 1720.392] 20: /usr/bin/X (0x7ffdec5a0000+0x41ec5) [0x7ffdec5e1ec5]
[ 1720.392] 21: /lib/x86_64-linux-gnu/libc.so.6 (__libc_start_main+0xfd) [0x7ffdea5efead]
[ 1720.392] 22: /usr/bin/X (0x7ffdec5a0000+0x4219d) [0x7ffdec5e219d]
[ 1720.392]
```

**#8 - 11/09/2013 12:53 - Quentin CHERGUI**

- Statut changé de Nouveau à Fermé

**#9 - 30/07/2014 13:15 - Vincent-Xavier JUMEL**

- % réalisé changé de 0 à 100

**#10 - 25/12/2020 23:27 - Christian P. Momon**

- Description mis à jour

- Assigné à mis à Quentin CHERGUI