

darktable - Bug #12120

Crash in lighttable, double-click on image to open in develop

04/09/2018 09:44 AM - Neil Schemenauer

Status:	New	Start date:	04/09/2018
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Lighttable	Estimated time:	0.00 hour
Target version:			
Affected Version:	2.4.2	bitness:	64-bit
System:	Mac OS X	hardware architecture:	amd64/x86

Description

Process: darktable-bin [906]
Path: /Applications/darktable.app/Contents/MacOS/darktable-bin
Identifier: org.darktable
Version: 2.4.2 (2.4.2.0)
Code Type: X86-64 (Native)
Parent Process: ??? [1]
Responsible: darktable-bin [906]
User ID: 501

Date/Time: 2018-04-08 23:31:49.432 -0700
OS Version: Mac OS X 10.12.6 (16G1314)
Report Version: 12
Anonymous UUID: F0D0BDA6-D17F-35CD-709B-30AE41874022
Sleep/Wake UUID: CCC8FCB9-1109-4A22-9C0E-64A872E6EAAF

Crashed Thread: 73

Exception Type: EXC_BAD_ACCESS (SIGABRT)
Exception Codes: KERN_INVALID_ADDRESS at 0x0000000130e20000
Exception Note: EXC_CORPSE_NOTIFY

VM Regions Near 0x130e20000:

MALLOC_LARGE 0000000130bc6000-0000000130e20000 [2408K] rw-/rwx SM=PRV
-->
MALLOC_LARGE 0000000131e62000-00000001327ff000 [9844K] rw-/rwx SM=PRV

Application Specific Information:

abort() called

Thread 0:: Dispatch queue: com.apple.main-thread

```
0 libpixmap-1.0.dylib 0x0000000106576138 sse2_fill + 336
1 libpixmap-1.0.dylib 0x0000000106565f95 _pixmap_implementation_fill + 83
2 libpixmap-1.0.dylib 0x000000010652ae98 pixmap_fill + 52
3 libcairo.2.dylib 0x0000000104be5379 fill_boxes + 152
4 libcairo.2.dylib 0x0000000104c1390a clip_and_composite_boxes + 1210
5 libcairo.2.dylib 0x0000000104c12f29 _cairo_spans_compositor_paint + 83
6 libcairo.2.dylib 0x0000000104bdc0c6 _cairo_compositor_paint + 73
7 libcairo.2.dylib 0x0000000104c16591 _cairo_surface_paint + 143
8 libcairo.2.dylib 0x0000000104be1c97 _cairo_gstate_paint + 166
9 libcairo.2.dylib 0x0000000104bd7a72 cairo_paint + 28
10 libdarktable.dylib 0x0000000103f2b314 draw_borders + 308 (gtk.c:438)
```

[...]

Thread 73 Crashed:

```
0 libsystem_kernel.dylib 0x00007fff02fad42 __pthread_kill + 10
```

```

1 libsystem_pthread.dylib      0x00007fff03e8457 pthread_kill + 90
2 libsystem_c.dylib           0x00007fff0260420 abort + 129
3 libGraphicsMagick.3.dylib   0x0000000105e1058f MagickPanicSignalHandler + 58
4 libsystem_platform.dylib    0x00007fff03dbb3a _sigtramp + 26

```

Thread 73 crashed with X86 Thread State (64-bit):

```

rax: 0x0000000000000000  rbx: 0x0000000000000006  rcx: 0x0000700014e98868  rdx: 0x0000000000000000
rdi: 0x0000000000012303  rsi: 0x0000000000000006  rbp: 0x0000700014e98890  rsp: 0x0000700014e98868
r8: 0x0000000000000004  r9: 0x0000000000000000  r10: 0x0000000080000000  r11: 0x0000000000000206
r12: 0x0000000000000002  r13: 0x000000000000000e  r14: 0x0000700014e99000  r15: 0x00007fb649c96148
rip: 0x00007fff02fad42  rfi: 0x0000000000000206  cr2: 0x00007fff90c8128

```

```

Logical CPU:    0
Error Code:    0x02000148
Trap Number:   133

```

External Modification Summary:

Calls made by other processes targeting this process:

task_for_pid: 1

thread_create: 0

thread_set_state: 0

Calls made by this process:

task_for_pid: 0

thread_create: 0

thread_set_state: 0

Calls made by all processes on this machine:

task_for_pid: 4367

thread_create: 0

thread_set_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=306.3M resident=0K(0%) swapped_out_or_unallocated=306.3M(100%)

Writable regions: Total=986.1M written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=986.1M(100%) =====

=====

Accelerate framework	256K	3		
Activity Tracing	256K	2		
CG backing stores	21.4M	5		
CG image	88K	11		
CoreAnimation	64K	7		
CoreUI image data	1240K	8		
CoreUI image file	184K	5		
Dispatch continuations	16.0M	2		
Foundation	4K	2		
Kernel Alloc Once	8K	2		
MALLOC	807.7M	136		
MALLOC guard page	48K	10		
MALLOC_LARGE (reserved)	2692K	12	reserved VM address space (unallocated)	
Memory Tag 242	12K	2		
STACK GUARD	56.3M	75		
Stack	118.6M	75		
VM_ALLOCATE	576K	44		
__DATA	25.2M	455		
__GLSLBUILTINS	2588K	2		
__IMAGE	528K	2		
__LINKEDIT	125.8M	225		
__TEXT	180.5M	439		
__UNICODE	556K	2		
mapped file	131.8M	14		
shared memory	16.3M	13	=====	=====
TOTAL	1.5G	1528		
TOTAL, minus reserved VM space	1.5G	1528		

VIRTUAL REGION	REGION TYPE	SIZE	COUNT (non-coalesced)
----------------	-------------	------	-----------------------

Model: MacBookPro11,4, BootROM MBP114.0182.B00, 4 processors, Intel Core i7, 2.2 GHz, 16 GB, SMC 2.29f24
Graphics: Intel Iris Pro, Intel Iris Pro, Built-In
Memory Module: BANK 0/DIMM0, 8 GB, DDR3, 1600 MHz, 0x802C, 0x31364B544631473634485A2D314736453120
Memory Module: BANK 1/DIMM0, 8 GB, DDR3, 1600 MHz, 0x802C, 0x31364B544631473634485A2D314736453120
AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x152), Broadcom BCM43xx 1.0 (7.21.171.133.1a2)
Bluetooth: Version 5.0.5f1, 3 services, 27 devices, 1 incoming serial ports
Network Service: Wi-Fi, AirPort, en0
Serial ATA Device: APPLE SSD SM0256G, 251 GB
USB Device: USB 3.0 Bus
USB Device: Apple Internal Keyboard / Trackpad
USB Device: Bluetooth USB Host Controller
Thunderbolt Bus: MacBook Pro, Apple Inc., 27.1

History

#1 - 04/10/2018 08:30 PM - Tobias Ellinghaus

Please upload the complete crash report. Like this we have no chance to find out what happened.