

## Translated Report (Full Report Below)

-----

Process: Fusion [7863]  
Path: /Applications/Blackmagic Fusion 18/Fusion.app/Contents/MacOS/Fusion  
Identifier: com.blackmagic-design.fusion  
Version: 18.1.3 (18.1.3)  
Code Type: ARM-64 (Native)  
Parent Process: launchd [1]  
User ID: 501

Date/Time: 2023-03-15 13:14:41.1834 -0700  
OS Version: macOS 13.2.1 (22D68)  
Report Version: 12  
Anonymous UUID: DD4BAAF7-0DEB-0C36-D05C-534B552637F2

Sleep/Wake UUID: 2A7C553B-239A-4F8F-91AA-19BCE5DF4B3A

Time Awake Since Boot: 40000 seconds  
Time Since Wake: 3300 seconds

System Integrity Protection: enabled

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

Exception Type: EXC\_BAD\_ACCESS (SIGSEGV)  
Exception Codes: KERN\_INVALID\_ADDRESS at 0x00000000eb09c0f4  
Exception Codes: 0x0000000000000001, 0x00000000eb09c0f4

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11  
Terminating Process: exc handler [7863]

VM Region Info: 0xeb09c0f4 is not in any region. Bytes before following region: 355434252  
REGION TYPE START - END [ VSIZE] PRT/MAX SHRMOD REGION DETAIL  
UNUSED SPACE AT START

--->

\_\_TEXT 100394000-100a80000 [ 7088K] r-x/r-x SM=COW .../MacOS/Fusion

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

0 libobjc.A.dylib 0x1801fac84 getMethodNoSuper\_nolock(objc\_class\*,  
objc\_selector\*) + 1516  
1 libobjc.A.dylib 0x1801fa6e8 getMethodNoSuper\_nolock(objc\_class\*,  
objc\_selector\*) + 80  
2 libobjc.A.dylib 0x1801fdfdc lookupImpOrForward + 396

3	libobjc.A.dylib	0x1801fdb64 _objc_msgSend_uncached + 68
4	AppKit	0x183a958ac -[NSTextField _windowOpaqueRect] + 76
5	AppKit	0x183a957e4 -[NSTextField shapeWindow] + 108
6	AppKit	0x1839c1664 -[NSWindow _commonAwake] + 724
7	AppKit	0x1838df030 -[NSWindow _commonInitFrame:styleMask:backing:defer:] + 980
8	AppKit	0x1838de8c8 -[NSWindow _initWithContent:styleMask:backing:defer:contentView:] + 684
9	AppKit	0x183a3a408 -[NSPanel _initWithContent:styleMask:backing:defer:contentView:] + 48
10	AppKit	0x1838de610 -[NSWindow initWithContentRect:styleMask:backing:defer:] + 48
11	AppKit	0x183a3a3bc -[NSPanel initWithContentRect:styleMask:backing:defer:] + 48
12	AppKit	0x183b3fb34 -[NSWindow initWithContentRect:styleMask:backing:defer:screen:] + 24
13	libqcocoa.dylib	0x110cb2374 0x110c7c000 + 222068
14	libqcocoa.dylib	0x110c9f640 0x110c7c000 + 144960
15	libqcocoa.dylib	0x110c99770 0x110c7c000 + 120688
16	libqcocoa.dylib	0x110c99244 0x110c7c000 + 119364
17	libQt5Gui.5.dylib	0x1016e5dd4 QWidgetPrivate::create(bool, unsigned long long) + 164
18	libQt5Widgets.5.dylib	0x10231efa4 QWidgetPrivate::create() + 1272
19	libQt5Widgets.5.dylib	0x10231dc98 QWidget::create(unsigned long long, bool, bool) + 324
20	libQt5Widgets.5.dylib	0x10233182c QWidgetPrivate::setVisible(bool) + 424
21	libQt5Widgets.5.dylib	0x1024f9864 QDialog::setVisible(bool) + 272
22	libQt5Widgets.5.dylib	0x1024f8e40 QDialog::exec() + 224
23	libfusionsystem.dylib	0x1064ce030 Fusion::FuDialog::exec() + 36
24	libfusionsystem.dylib	0x106556d30 Fusion::FusionAppQt::Message(char const*, Fusion::TagList const&) const + 164
25	libfusionsystem.dylib	0x106555bcc Fusion::FusionAppQt::Doldle() + 524
26	libQt5Core.5.dylib	0x101ec529c 0x101cc0000 + 2118300
27	CoreFoundation	0x180648db8 __CFRunLoop_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 36
28	CoreFoundation	0x180648ca4 __CFRunLoopDoObservers + 532
29	CoreFoundation	0x1806483e4 __CFRunLoopRun + 1048
30	CoreFoundation	0x180647878 CFRunLoopRunSpecific + 612
31	HIToolbox	0x189d27fa0 RunCurrentEventLoopInMode + 292
32	HIToolbox	0x189d27de4 ReceiveNextEventCommon + 672
33	HIToolbox	0x189d27b2c _BlockUntilNextEventMatchingListInModeWithFilter + 72
34	AppKit	0x1838cd84c _DPSNextEvent + 632

```

35 AppKit                                0x1838cc9dc -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 728
36 AppKit                                0x1838c0e0c -[NSApplication run] + 464
37 libqcocoa.dylib                       0x110cb4f94 0x110c7c000 + 233364
38 libQt5Core.5.dylib                    0x101e91168
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 524
39 libQt5Core.5.dylib                    0x101e95634 QCoreApplication::exec() + 132
40 Fusion                                0x1003abdfc main + 336
41 dyld                                   0x18023fe50 start + 2544

```

Thread 1:

```

0 libsystem_pthread.dylib                0x180564e18 start_wqthread + 0

```

Thread 2:

```

0 libsystem_pthread.dylib                0x180564e18 start_wqthread + 0

```

Thread 3:: ThreadDispatcher

```

0 libsystem_kernel.dylib                 0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib                 0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so                        0x101352300
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 268
3 libfusionsystem.dylib                  0x106f4fb50 Fusion::ThreadDispatcher::ThreadMain() + 192
4 fusionscript.so                        0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
5 libsystem_pthread.dylib                 0x18056a06c _pthread_start + 148
6 libsystem_pthread.dylib                 0x180564e2c thread_start + 8

```

Thread 4:: ThreadDispatcher

```

0 libsystem_kernel.dylib                 0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib                 0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so                        0x101352300
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 268
3 libfusionsystem.dylib                  0x106f4fb50 Fusion::ThreadDispatcher::ThreadMain() + 192
4 fusionscript.so                        0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
5 libsystem_pthread.dylib                 0x18056a06c _pthread_start + 148
6 libsystem_pthread.dylib                 0x180564e2c thread_start + 8

```

Thread 5:: ThreadDispatcher

```

0 libsystem_kernel.dylib                 0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib                 0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so                        0x101352300
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 268
3 libfusionsystem.dylib                  0x106f4fb50 Fusion::ThreadDispatcher::ThreadMain() + 192
4 fusionscript.so                        0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
5 libsystem_pthread.dylib                 0x18056a06c _pthread_start + 148

```

6 libsystem\_pthread.dylib 0x180564e2c thread\_start + 8

Thread 6:: ThreadDispatcher

0 libsystem\_kernel.dylib 0x18052d84c \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x18056a638 \_pthread\_cond\_wait + 1232  
2 fusionscript.so 0x101352300  
Fusion::Platform::WaitEvent(Fusion::Platform::\_Event\*, unsigned int) + 268  
3 libfusionsystem.dylib 0x106f4fb50 Fusion::ThreadDispatcher::ThreadMain() + 192  
4 fusionscript.so 0x10135a27c Fusion::Platform::s\_threadfunc(void\*) + 84  
5 libsystem\_pthread.dylib 0x18056a06c \_pthread\_start + 148  
6 libsystem\_pthread.dylib 0x180564e2c thread\_start + 8

Thread 7:: ThreadDispatcher

0 libsystem\_kernel.dylib 0x18052d84c \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x18056a638 \_pthread\_cond\_wait + 1232  
2 fusionscript.so 0x101352300  
Fusion::Platform::WaitEvent(Fusion::Platform::\_Event\*, unsigned int) + 268  
3 libfusionsystem.dylib 0x106f4fb50 Fusion::ThreadDispatcher::ThreadMain() + 192  
4 fusionscript.so 0x10135a27c Fusion::Platform::s\_threadfunc(void\*) + 84  
5 libsystem\_pthread.dylib 0x18056a06c \_pthread\_start + 148  
6 libsystem\_pthread.dylib 0x180564e2c thread\_start + 8

Thread 8:: ThreadDispatcher

0 libsystem\_kernel.dylib 0x18052d84c \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x18056a638 \_pthread\_cond\_wait + 1232  
2 fusionscript.so 0x101352300  
Fusion::Platform::WaitEvent(Fusion::Platform::\_Event\*, unsigned int) + 268  
3 libfusionsystem.dylib 0x106f4fb50 Fusion::ThreadDispatcher::ThreadMain() + 192  
4 fusionscript.so 0x10135a27c Fusion::Platform::s\_threadfunc(void\*) + 84  
5 libsystem\_pthread.dylib 0x18056a06c \_pthread\_start + 148  
6 libsystem\_pthread.dylib 0x180564e2c thread\_start + 8

Thread 9:: JobThread

0 libsystem\_kernel.dylib 0x18052d84c \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x18056a638 \_pthread\_cond\_wait + 1232  
2 fusionscript.so 0x1013522b0  
Fusion::Platform::WaitEvent(Fusion::Platform::\_Event\*, unsigned int) + 188  
3 libfusionsystem.dylib 0x106b5ae7c Fusion::MsgPort::Wait(unsigned int) + 16  
4 libfusionsystem.dylib 0x1069c18d8 Fusion::JobThread::Main() + 444  
5 fusionscript.so 0x101398b84 Fusion::FusionScript::threadFunc(void\*) + 32  
6 fusionscript.so 0x10135a27c Fusion::Platform::s\_threadfunc(void\*) + 84  
7 libsystem\_pthread.dylib 0x18056a06c \_pthread\_start + 148  
8 libsystem\_pthread.dylib 0x180564e2c thread\_start + 8

Thread 10:: JobThread

```
0 libsystem_kernel.dylib          0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib         0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so                 0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188
3 libfusionsystem.dylib           0x106a8ceb8 Fusion::_FuLock::ObtainLock() + 528
4 libfusionsystem.dylib           0x1063ffe94
std::__1::__function::__func<Fusion::FileList::Scan(char const*, char const*, bool)::$_0,
std::__1::allocator<Fusion::FileList::Scan(char const*, char const*, bool)::$_0>, bool
(Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)>::operator()(Fusion::ptr<Fusion::Job>&&,
int&&, Fusion::TagList const&) + 88
5 libfusionsystem.dylib           0x1069c2994 Fusion::Job::Run(int, Fusion::TagList&) + 380
6 libfusionsystem.dylib           0x1069c1b84 Fusion::JobManager::DoWork(bool, bool) + 388
7 libfusionsystem.dylib           0x1069c189c Fusion::JobThread::Main() + 384
8 fusionscript.so                 0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32
9 fusionscript.so                 0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
10 libsystem_pthread.dylib         0x18056a06c _pthread_start + 148
11 libsystem_pthread.dylib         0x180564e2c thread_start + 8
```

Thread 11:: JobThread

```
0 libsystem_kernel.dylib          0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib         0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so                 0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188
3 libfusionsystem.dylib           0x106b5ae7c Fusion::MsgPort::Wait(unsigned int) + 16
4 libfusionsystem.dylib           0x1069c18d8 Fusion::JobThread::Main() + 444
5 fusionscript.so                 0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32
6 fusionscript.so                 0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
7 libsystem_pthread.dylib         0x18056a06c _pthread_start + 148
8 libsystem_pthread.dylib         0x180564e2c thread_start + 8
```

Thread 12:: JobThread

```
0 libsystem_kernel.dylib          0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib         0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so                 0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188
3 libfusionsystem.dylib           0x106a8ceb8 Fusion::_FuLock::ObtainLock() + 528
4 libfusionsystem.dylib           0x1063ffe94
std::__1::__function::__func<Fusion::FileList::Scan(char const*, char const*, bool)::$_0,
std::__1::allocator<Fusion::FileList::Scan(char const*, char const*, bool)::$_0>, bool
(Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)>::operator()(Fusion::ptr<Fusion::Job>&&,
int&&, Fusion::TagList const&) + 88
5 libfusionsystem.dylib           0x1069c2994 Fusion::Job::Run(int, Fusion::TagList&) + 380
6 libfusionsystem.dylib           0x1069c1b84 Fusion::JobManager::DoWork(bool, bool) + 388
```

7	libfusionsystem.dylib	0x1069c189c Fusion::JobThread::Main() + 384
8	fusionscript.so	0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32
9	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
10	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
11	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 13:: JobThread

0	CoreGraphics	0x1856dfe50 __CGPathApply_block_invoke + 48
1	CoreGraphics	0x18593d5a4 CG::Path::apply(void (CGPathElementType, CGPoint const*, bool*) block_pointer) const + 556
2	CoreGraphics	0x18593d5a4 CG::Path::apply(void (CGPathElementType, CGPoint const*, bool*) block_pointer) const + 556
3	CoreGraphics	0x1856dfe0c CGPathApply + 180
4	libqcocoa.dylib	0x110cfbaa0 0x110c7c000 + 522912
5	libQt5Gui.5.dylib	0x10198766c
	QTextureGlyphCache::calculateSubPixelPositionCount(unsigned int) const + 488	
6	libQt5Gui.5.dylib	0x101987900 QTextureGlyphCache::populate(QFontEngine*, int, unsigned int const*, QFixedPoint const*) + 136
7	libQt5Gui.5.dylib	0x1019228f0 QRasterPaintEngine::drawCachedGlyphs(int, unsigned int const*, QFixedPoint const*, QFontEngine*) + 588
8	libQt5Gui.5.dylib	0x101923818 QRasterPaintEngine::drawTextItem(QPointF const&, QTextItem const&) + 492
9	libQt5Gui.5.dylib	0x10193d77c 0x1016a8000 + 2709372
10	libQt5Gui.5.dylib	0x1017cb50c QTextLine::draw(QPainter*, QPointF const&, QTextLayout::FormatRange const*) const + 2424
11	libQt5Gui.5.dylib	0x10193c4e4 0x1016a8000 + 2704612
12	libQt5Gui.5.dylib	0x10193b5b0 QPainter::drawText(QRect const&, int, QString const&, QRect*) + 552
13	libfusionsystem.dylib	0x106e4c590
	Fusion::DIB::Text(Fusion::FuStringT<wchar_t> const&, int, int, unsigned int, QFont const*, Fusion::FuColor) + 840	
14	libfusionsystem.dylib	0x106e4c208 Fusion::DIB::Text(char const*, int, int, unsigned int, QFont const*, Fusion::FuColor) + 88
15	libfusionsystem.dylib	0x1070466f0
	std::__1::__function::__func<Fusion::FusionSplashScreen::FusionSplashScreen(QWidget*)::__\$1, std::__1::allocator<Fusion::FusionSplashScreen::FusionSplashScreen(QWidget*)::__\$1>, bool (Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)>::operator()(Fusion::ptr<Fusion::Job>&&, int&&, Fusion::TagList const&) + 156	
16	libfusionsystem.dylib	0x1069c2994 Fusion::Job::Run(int, Fusion::TagList&) + 380
17	libfusionsystem.dylib	0x1069c1b84 Fusion::JobManager::DoWork(bool, bool) + 388
18	libfusionsystem.dylib	0x1069c189c Fusion::JobThread::Main() + 384
19	fusionscript.so	0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32

20	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
21	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
22	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 14:: JobThread

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	fusionscript.so	0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188		
3	libfusionsystem.dylib	0x106b5ae7c Fusion::MsgPort::Wait(unsigned int) + 16
4	libfusionsystem.dylib	0x1069c18d8 Fusion::JobThread::Main() + 444
5	fusionscript.so	0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32
6	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 15:: JobThread

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	FSEvents	0x18832487c FSEventStreamFlushSync + 256
3	libQt5Core.5.dylib	0x101f7e0ec 0x101cc0000 + 2875628
4	libQt5Core.5.dylib	0x101e17118 QFileSystemWatcher::addPaths(QStringList const&) + 344
5	libfusionsystem.dylib	0x1065c975c Fusion::FusionFileNotifier::AddPaths(unsigned long, Fusion::FuPath const&, Fusion::FuPath*) + 996
6	libfusionsystem.dylib	0x1063fff60
std::__1::__function::__func<Fusion::FileList::Scan(char const*, char const*, bool)::\$_0, std::__1::allocator<Fusion::FileList::Scan(char const*, char const*, bool)::\$_0>, bool (Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)>::operator()(Fusion::ptr<Fusion::Job>&&, int&&, Fusion::TagList const&) + 292		
7	libfusionsystem.dylib	0x1069c2994 Fusion::Job::Run(int, Fusion::TagList&) + 380
8	libfusionsystem.dylib	0x1069c1b84 Fusion::JobManager::DoWork(bool, bool) + 388
9	libfusionsystem.dylib	0x1069c189c Fusion::JobThread::Main() + 384
10	fusionscript.so	0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32
11	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
12	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
13	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 16:: JobThread

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	fusionscript.so	0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188		
3	libfusionsystem.dylib	0x106b5ae7c Fusion::MsgPort::Wait(unsigned int) + 16

4	libfusionsystem.dylib	0x1069c18d8 Fusion::JobThread::Main() + 444
5	fusionscript.so	0x101398b84 Fusion::FusionScript::threadFunc(void*) + 32
6	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 17:: LuaScriptGC

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	fusionscript.so	0x101352300
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 268		
3	libfusionsystem.dylib	0x106ab3160 Fusion::GCThreadFunc(Fusion::LuaStatePool*) + 76
4	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
5	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
6	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 18:: FileList WatchDir Thread

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	fusionscript.so	0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188		
3	libfusionsystem.dylib	0x106a8ceb8 Fusion::_FuLock::ObtainLock() + 528
4	libfusionsystem.dylib	0x1063fe054 Fusion::FileList::WatchThreadFunc(void*) + 576
5	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
6	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
7	libsystem_pthread.dylib	0x180564e2c thread_start + 8

#### Thread 19:

0	libsystem_pthread.dylib	0x180564e18 start_wqthread + 0
---	-------------------------	--------------------------------

#### Thread 20:

0	libsystem_pthread.dylib	0x180564e18 start_wqthread + 0
---	-------------------------	--------------------------------

#### Thread 21:

0	libsystem_pthread.dylib	0x180564e18 start_wqthread + 0
---	-------------------------	--------------------------------

#### Thread 22:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x18052a050 mach_msg2_trap + 8
1	libsystem_kernel.dylib	0x18053c11c mach_msg2_internal + 80
2	libsystem_kernel.dylib	0x180532c24 mach_msg_overwrite + 452
3	libsystem_kernel.dylib	0x18052a3cc mach_msg + 24
4	CoreFoundation	0x180649bb0 __CFRunLoopServiceMachPort + 160
5	CoreFoundation	0x18064849c __CFRunLoopRun + 1232



6	CoreFoundation	0x180647878 CFRunLoopRunSpecific + 612
7	AppKit	0x1839f819c _NSEventThread + 172
8	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
9	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 23:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 104
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 24:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 104
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 25:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 104
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 26:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232

2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*,
	QDeadlineTimer) + 104	
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 27:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*,
	QDeadlineTimer) + 104	
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 28:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*,
	QDeadlineTimer) + 104	
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8
Thread 29:: Thread (pooled)		
0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*,
	QDeadlineTimer) + 104	
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8

Thread 30:: Thread (pooled)

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232
2	libQt5Core.5.dylib	0x101cea3e0 0x101cc0000 + 173024
3	libQt5Core.5.dylib	0x101cea098 0x101cc0000 + 172184
4	libQt5Core.5.dylib	0x101ce9fe8 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 104
5	libQt5Core.5.dylib	0x101ce64dc 0x101cc0000 + 156892
6	libQt5Core.5.dylib	0x101ce1fc0 0x101cc0000 + 139200
7	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
8	libsystem_pthread.dylib	0x180564e2c thread_start + 8

Thread 31:

0	libsystem_kernel.dylib	0x18052bfc4 __read_nocancel + 8
1	libsystem_c.dylib	0x18045a978 __sread + 24
2	libsystem_c.dylib	0x180435b8c _sread + 32
3	libsystem_c.dylib	0x180435b20 __srefill1 + 36
4	libsystem_c.dylib	0x18045c800 _fseeko + 720
5	libsystem_c.dylib	0x18043fbd0 fseeko + 96
6	fusionscript.so	0x1013096d8 Fusion::FusionFile::Seek(long long, Fusion::FusionFile::SeekOrigin) + 116
7	libfusionsystem.dylib	0x1064a704c Fusion::ft_file_stream_io(FT_StreamRec_*, unsigned long, unsigned char*, unsigned long) + 52
8	libfusionsystem.dylib	0x1072bd1e4 FT_Stream_ReadAt + 64
9	libfusionsystem.dylib	0x1072f6da8 sfnt_init_face + 3340
10	libfusionsystem.dylib	0x1072ff01c tt_face_init + 140
11	libfusionsystem.dylib	0x1072beb6c open_face + 312
12	libfusionsystem.dylib	0x1072b6300 ft_open_face_internal + 612
13	libfusionsystem.dylib	0x1064a395c Fusion::FontList::AddFont(FT_LibraryRec_*, char const*, void*, unsigned int) + 664
14	libfusionsystem.dylib	0x1064a40c0 Fusion::FontList::ScanDirectory(FT_LibraryRec_*, Fusion::FuStringT<char> const&, bool, bool) + 536
15	libfusionsystem.dylib	0x1064a3c14 Fusion::FontList::ScanDirectoryDefault(bool, bool) + 248
16	libfusionsystem.dylib	0x10649fb90 Fusion::FontListScanner(void*) + 20
17	fusionscript.so	0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
18	libsystem_pthread.dylib	0x18056a06c _pthread_start + 148
19	libsystem_pthread.dylib	0x180564e2c thread_start + 8

Thread 32:

0	libsystem_kernel.dylib	0x18052d84c __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x18056a638 _pthread_cond_wait + 1232

```

2 fusionscript.so          0x101352300
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 268
3 libfusionsystem.dylib    0x106b5ae7c Fusion::MsgPort::Wait(unsigned int) + 16
4 libfusionsystem.dylib    0x106f5103c Fusion::HandlerThread::ThreadProc() + 44
5 libfusionsystem.dylib    0x106f50e80 Fusion::HandlerThread::StaticThreadProc(void*)
+ 20
6 fusionscript.so          0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
7 libsystem_pthread.dylib  0x18056a06c _pthread_start + 148
8 libsystem_pthread.dylib  0x180564e2c thread_start + 8

```

Thread 33:

```

0 libsystem_pthread.dylib  0x180564e18 start_wqthread + 0

```

Thread 34:

```

0 libsystem_pthread.dylib  0x180564e18 start_wqthread + 0

```

Thread 35:

```

0 libsystem_pthread.dylib  0x180564e18 start_wqthread + 0

```

Thread 36:

```

0 libsystem_pthread.dylib  0x180564e18 start_wqthread + 0

```

Thread 37:: DispatchThread

```

0 libsystem_kernel.dylib    0x18052d84c __psynch_cvwait + 8
1 libsystem_pthread.dylib    0x18056a638 _pthread_cond_wait + 1232
2 fusionscript.so          0x1013522b0
Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int) + 188
3 libfusionsystem.dylib    0x106a8ceb8 Fusion::_FuLock::ObtainLock() + 528
4 libfusionsystem.dylib    0x1063ff230 Fusion::FileList::WaitForScan() + 32
5 libfusionsystem.dylib    0x10651e36c Fusion::s_BuildTemplatesMapThread() + 72
6 libfusionsystem.dylib    0x106f507f8
Fusion::CallbackDispatcher::Dispatch(Fusion::Object*) + 60
7 libfusionsystem.dylib    0x106f4edd0 Fusion::DispatchThread::ThreadMain() + 392
8 libfusionsystem.dylib    0x106f4eac4 Fusion::ThreadInit(Fusion::DispatchThread*) +
40
9 fusionscript.so          0x10135a27c Fusion::Platform::s_threadfunc(void*) + 84
10 libsystem_pthread.dylib  0x18056a06c _pthread_start + 148
11 libsystem_pthread.dylib  0x180564e2c thread_start + 8

```

Thread 0 crashed with ARM Thread State (64-bit):

```

x0: 0x00000000137654b49 x1: 0x0000000000000001 x2: 0x0000000000000002 x3:
0x00000000100000000

```

x4: 0x0000000137654b49 x5: 0x00000001be972175 x6: 0x0000000137654b48 x7:  
0xffffffffb3a475ac  
x8: 0x00006000023e8848 x9: 0x00006000023e8858 x10: 0x00000001d082cf7c x11:  
0xffffffffffffffff  
x12: 0x0000000000000018 x13: 0x000000000000000c x14: 0x000000018019c000 x15:  
0x000000024d95c000  
x16: 0x0000000000000000 x17: 0x000000000000bde4 x18: 0x0000000000000000 x19:  
0x00000001d08e0b6d  
x20: 0x000000016fa68db8 x21: 0x00000001dbb2a518 x22: 0x000000000000002f x23:  
0x00000000ffd9ee30  
x24: 0x00000001dbb2a518 x25: 0x0000000000000003 x26: 0x00000001d95af474 x27:  
0x00000001dbaf4220  
x28: 0x0000000000000001 fp: 0x000000016fa68de0 lr: 0x00000001801fa6e8  
sp: 0x000000016fa68db0 pc: 0x00000001801fac84 cpsr: 0x80001000  
far: 0x00000000eb09c0f4 esr: 0x92000006 (Data Abort) byte read Translation fault

#### Binary Images:

0x1801f4000 - 0x180239d9f libobjc.A.dylib (\*) <951f5871-2d10-31ac-999d-7584ad121fa6> /usr/lib/libobjc.A.dylib  
0x183894000 - 0x18479ffff com.apple.AppKit (6.9) <88722053-0df0-3d4f-bf55-7e3c2d2c8e29> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x110c7c000 - 0x110dcbfff libqcocoa.dylib (\*) <573bff16-589a-36ed-8071-fbb2f08a3401> /Applications/Blackmagic Fusion  
18/Fusion.app/Contents/PlugIns/platforms/libqcocoa.dylib  
0x1016a8000 - 0x101b8ffff libQt5Gui.5.dylib (\*) <e422009b-08da-3ae0-8b91-a60ad3b111f1> /Applications/Blackmagic Fusion  
18/Fusion.app/Contents/Frameworks/libQt5Gui.5.dylib  
0x1022e8000 - 0x10277bfff libQt5Widgets.5.dylib (\*) <376be1b4-50e4-3747-b0d0-e90c7cf139bd> /Applications/Blackmagic Fusion  
18/Fusion.app/Contents/Frameworks/libQt5Widgets.5.dylib  
0x1060e4000 - 0x107a8bfff libfusionsystem.dylib (\*) <66c0ea12-afdf-3ec1-b951-b215ef1b507a> /Applications/Blackmagic Fusion  
18/Fusion.app/Contents/MacOS/libfusionsystem.dylib  
0x101cc0000 - 0x102197fff libQt5Core.5.dylib (\*) <cc334e73-5013-3a2a-b2a0-1f31fa3647d9> /Applications/Blackmagic Fusion  
18/Fusion.app/Contents/Frameworks/libQt5Core.5.dylib  
0x1805c8000 - 0x180a9ffff com.apple.CoreFoundation (6.9) <18260df4-69a8-30d3-8175-fb8ae7ae7709>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x189cf6000 - 0x18a029fff com.apple.HIToolbox (2.1.1) <c68fe2e2-e0f3-3caf-ada3-bcc72fba79d0>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

```

0x100394000 - 0x100a7ffff com.blackmagic-design.fusion (18.1.3) <74aacdfc-db02-
38be-a125-785f3a30276d> /Applications/Blackmagic Fusion
18/Fusion.app/Contents/MacOS/Fusion
0x18023a000 - 0x1802c4ba3 dyld (*) <191e84f1-4b95-39c8-b253-1c1ef56c0fa8>
/usr/lib/dyld
0x180563000 - 0x18056ffff libsystem_pthread.dylib (*) <9f3b729a-ed04-3e65-adac-
d75ad06ebbd< /usr/lib/system/libsystem_pthread.dylib
0x180529000 - 0x180562feb libsystem_kernel.dylib (*) <3dcd49b9-b3c5-3d90-be40-
a3b807cb9cd7> /usr/lib/system/libsystem_kernel.dylib
0x1012cc000 - 0x101533fff fusionscript.so (*) <56ceae0a-4cce-3aee-9655-
5555a56387ed> /Applications/Blackmagic Fusion
18/Fusion.app/Contents/MacOS/fusionscript.so
0x185686000 - 0x185cd0fff com.apple.CoreGraphics (2.0) <02b9f2aa-cb36-348b-ae5d-
9b22b98ad9b6>
/System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x18831e000 - 0x18832afff com.apple.CoreServices.FSEvents (1355) <8ebe179a-9961-
377b-87a6-3db4da1b52c6>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.fram
ework/Versions/A/FSEvents
0x180429000 - 0x1804a9ffb libsystem_c.dylib (*) <14cd841b-0c7b-34a2-a342-
cc6796ef9259> /usr/lib/system/libsystem_c.dylib
0x0 - 0xfffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???

```

#### External Modification Summary:

Calls made by other processes targeting this process:

```

task_for_pid: 0
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: 0
thread_create: 0
thread_set_state: 0

```

#### VM Region Summary:

ReadOnly portion of Libraries: Total=1.2G resident=0K(0%)

swapped\_out\_or\_unallocated=1.2G(100%)

Writable regions: Total=1.8G written=0K(0%) resident=0K(0%) swapped\_out=0K(0%)

unallocated=1.8G(100%)

VIRTUAL REGION

REGION TYPE	SIZE	COUNT (non-coalesced)		
=====	=====	=====		
Accelerate framework	128K	1		
Activity Tracing	256K	1		
CG backing stores	4032K	4		
ColorSync	176K	7		
CoreGraphics	32K	2		
Foundation	16K	1		
Kernel Alloc Once	32K	1		
MALLOC	356.7M	59		
MALLOC guard page	192K	10		
MALLOC_MEDIUM (reserved)	936.0M	8		reserved VM address space (unallocated)
MALLOC_NANO (reserved)	384.0M	1		reserved VM address space (unallocated)
STACK GUARD	56.6M	38		
Stack	27.7M	39		
VM_ALLOCATE	27.1M	27		
__AUTH	775K	180		
__AUTH_CONST	12.6M	346		
__CTF	756	1		
__DATA	139.0M	422		
__DATA_CONST	19.7M	405		
__DATA_DIRTY	812K	118		
__FONT_DATA	2352	1		
__GLSLBUILTINS	5174K	1		
__LINKEDIT	807.5M	59		
__OBJC_CONST	1588K	152		
__OBJC_RO	65.5M	1		
__OBJC_RW	1988K	1		
__TEXT	441.8M	421		
dyld private memory	256K	1		
mapped file	378.9M	38		
shared memory	880K	16		
=====	=====	=====		
TOTAL	3.6G	2362		
TOTAL, minus reserved VM space	2.3G	2362		

-----  
Full Report  
-----

```
{"app_name":"Fusion","timestamp":"2023-03-15 13:14:41.00 -
0700","app_version":"18.1.3","slice_uuid":"74aacdfc-db02-38be-a125-
```

```
785f3a30276d","build_version":"18.1.3","platform":1,"bundleID":"com.blackmagic-
design.fusion","share_with_app_devs":1,"is_first_party":0,"bug_type":"309","os_version":"ma
cOS 13.2.1 (22D68)","roots_installed":0,"name":"Fusion","incident_id":"5FDF74A8-09B4-4F8C-
9849-86D7B3DF8585"}
{
  "uptime" : 40000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookPro18,2",
  "coalitionID" : 10421,
  "osVersion" : {
    "train" : "macOS 13.2.1",
    "build" : "22D68",
    "releaseType" : "User"
  },
  "captureTime" : "2023-03-15 13:14:41.1834 -0700",
  "incident" : "5FDF74A8-09B4-4F8C-9849-86D7B3DF8585",
  "pid" : 7863,
  "translated" : false,
  "cpuType" : "ARM-64",
  "roots_installed" : 0,
  "bug_type" : "309",
  "procLaunch" : "2023-03-15 13:14:40.6397 -0700",
  "procStartAbsTime" : 964235130675,
  "procExitAbsTime" : 964247692538,
  "procName" : "Fusion",
  "procPath" : "\Applications\Blackmagic Fusion 18\Fusion.app\Contents\MacOS\Fusion",
  "bundleInfo" :
{"CFBundleShortVersionString":"18.1.3","CFBundleVersion":"18.1.3","CFBundleIdentifier":"com
.blackmagic-design.fusion"},
  "storeInfo" : {"deviceIdentiferForVendor":"128903B6-05CC-5650-A089-
02BFA8BF3EFD","thirdParty":true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "com.blackmagic-design.fusion",
  "crashReporterKey" : "DD4BAAF7-0DEB-0C36-D05C-534B552637F2",
  "throttleTimeout" : 2147483647,
  "wakeTime" : 3300,
  "sleepWakeUUID" : "2A7C553B-239A-4F8F-91AA-19BCE5DF4B3A",
  "sip" : "enabled",
  "vmRegionInfo" : "0xeb09c0f4 is not in any region. Bytes before following region:
355434252\n    REGION TYPE                START - END          [ VSIZE] PRT/MAX SHRMOD
```



```

REGION DETAIL\n    UNUSED SPACE AT START\n---> \n    __TEXT                100394000-
100a80000 [ 7088K] r-x\r-x SM=COW ...\/MacOS\/Fusion",
    "exception" : {"codes":"0x0000000000000001,
0x00000000eb09c0f4","rawCodes":[1,3943284980],"type":"EXC_BAD_ACCESS","signal":"SIGSE
GV","subtype":"KERN_INVALID_ADDRESS at 0x00000000eb09c0f4"},
    "termination" : {"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault:
11","byProc":"exc handler","byPid":7863},
    "vmregioninfo" : "0xeb09c0f4 is not in any region. Bytes before following region:
355434252\n    REGION TYPE                START - END          [ VSIZE] PRT\/MAX SHRMOD
REGION DETAIL\n    UNUSED SPACE AT START\n---> \n    __TEXT                100394000-
100a80000 [ 7088K] r-x\r-x SM=COW ...\/MacOS\/Fusion",
    "extMods" :
{"caller":{"thread_create":0,"thread_set_state":0,"task_for_pid":0,"system":{"thread_create":
0,"thread_set_state":0,"task_for_pid":0},"targeted":{"thread_create":0,"thread_set_state":0,"t
ask_for_pid":0},"warnings":0},
    "faultingThread" : 0,
    "threads" :
[{"triggered":true,"id":322581,"threadState":{"x":{"value":5224352585},"value":1},"value":2},
{"value":4294967296},"value":5224352585},"value":7492542837},"value":5224352584},"val
ue":18446744072428484012},"value":105553153919048},"value":105553153919064},"value
":7793201020,"objc-
selector":"🍌"},"value":18446744073709551615},"value":24},"value":12},"value":644413849
6},"value":9891594240},"value":0},"value":48612},"value":0},"value":7793937261,"objc-
selector":"clearColor"},"value":6168153528},"value":7980885272,"symbolLocation":0,"symbo
l":"OBJC_METACLASS_$_NSColor"},"value":47},"value":4292472368},"value":7980885272,"sy
mbolLocation":0,"symbol":"OBJC_METACLASS_$_NSColor"},"value":3},"value":7941583988,"s
ymbolLocation":0,"symbol":"runtimeLock"},"value":7980663328,"symbolLocation":224,"symbo
l":"_main_thread"},"value":1},"flavor":"ARM_THREAD_STATE64","lr":{"value":6444525288},
"cpsr":{"value":2147487744},"fp":{"value":6168153568},"sp":{"value":6168153520},"esr":{"valu
e":2449473542,"description":"(Data Abort) byte read Translation
fault"},"pc":{"value":6444526724,"matchesCrashFrame":1},"far":{"value":3943284980},"name
":"GUI Thread","queue":"com.apple.main-
thread","frames":[{"imageOffset":27780,"symbol":"getMethodNoSuper_nolock(objc_class*,
objc_selector*)"},"symbolLocation":1516,"imageIndex":0},"imageOffset":26344,"symbol":"get
MethodNoSuper_nolock(objc_class*,
objc_selector*)"},"symbolLocation":80,"imageIndex":0},"imageOffset":40924,"symbol":"lookUp
ImpOrForward","symbolLocation":396,"imageIndex":0},"imageOffset":39780,"symbol":"_objc_
msgSend_uncached","symbolLocation":68,"imageIndex":0},"imageOffset":2103468,"symbol":"
-[NSNextStepFrame
_windowOpaqueRect"},"symbolLocation":76,"imageIndex":1},"imageOffset":2103268,"symbol
":"-[NSNextStepFrame
shapeWindow"},"symbolLocation":108,"imageIndex":1},"imageOffset":1234532,"symbol":"-
[NSWindow
_commonAwake"},"symbolLocation":724,"imageIndex":1},"imageOffset":307248,"symbol":"-

```

```
[NSWindow
_commonInitFrame:styleMask:backing:defer:],"symbolLocation":980,"imageIndex":1,{"image
Offset":305352,"symbol":"-[NSWindow
_initContent:styleMask:backing:defer:contentView:],"symbolLocation":684,"imageIndex":1,{"i
mageOffset":1729544,"symbol":"-[NSPanel
_initContent:styleMask:backing:defer:contentView:],"symbolLocation":48,"imageIndex":1,{"i
mageOffset":304656,"symbol":"-[NSWindow
initWithContentRect:styleMask:backing:defer:],"symbolLocation":48,"imageIndex":1,{"image
Offset":1729468,"symbol":"-[NSPanel
initWithContentRect:styleMask:backing:defer:],"symbolLocation":48,"imageIndex":1,{"image
Offset":2800436,"symbol":"-[NSWindow
initWithContentRect:styleMask:backing:defer:screen:],"symbolLocation":24,"imageIndex":1,{
"imageOffset":222068,"imageIndex":2,{"imageOffset":144960,"imageIndex":2,{"imageOffset"
:120688,"imageIndex":2,{"imageOffset":119364,"imageIndex":2,{"imageOffset":253396,"sym
bol":"QWindowPrivate::create(bool, unsigned long
long)","symbolLocation":164,"imageIndex":3,{"imageOffset":225188,"symbol":"QWidgetPrivat
e::create()","symbolLocation":1272,"imageIndex":4,{"imageOffset":220312,"symbol":"QWidge
t::create(unsigned long long, bool,
bool)","symbolLocation":324,"imageIndex":4,{"imageOffset":301100,"symbol":"QWidgetPrivat
e::setVisible(bool)","symbolLocation":424,"imageIndex":4,{"imageOffset":2168932,"symbol":"
QDialog::setVisible(bool)","symbolLocation":272,"imageIndex":4,{"imageOffset":2166336,"sym
bol":"QDialog::exec()","symbolLocation":224,"imageIndex":4,{"imageOffset":4104240,"symbol
":"Fusion::FuDialog::exec()","symbolLocation":36,"imageIndex":5,{"imageOffset":4664624,"sy
mbol":"Fusion::FusionAppQt::Message(char const*, Fusion::TagList const&)
const","symbolLocation":164,"imageIndex":5,{"imageOffset":4660172,"symbol":"Fusion::Fusio
nAppQt::Doldle()","symbolLocation":524,"imageIndex":5,{"imageOffset":2118300,"imageIndex
":6,{"imageOffset":527800,"symbol":"__CFRunLoop_IS_CALLING_OUT_TO_AN_OBSERVER_C
ALLBACK_FUNCTION__","symbolLocation":36,"imageIndex":7,{"imageOffset":527524,"symbol
":"__CFRunLoopDoObservers","symbolLocation":532,"imageIndex":7,{"imageOffset":525284,"
symbol":"__CFRunLoopRun","symbolLocation":1048,"imageIndex":7,{"imageOffset":522360,"s
ymbol":"CFRunLoopRunSpecific","symbolLocation":612,"imageIndex":7,{"imageOffset":20470
4,"symbol":"RunCurrentEventLoopInMode","symbolLocation":292,"imageIndex":8,{"imageOffs
et":204260,"symbol":"ReceiveNextEventCommon","symbolLocation":672,"imageIndex":8,{"im
ageOffset":203564,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter","symbolLoc
ation":72,"imageIndex":8,{"imageOffset":235596,"symbol":"_DPSNextEvent","symbolLocation
":632,"imageIndex":1,{"imageOffset":231900,"symbol":"-[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:],"symbolLocation":728,"imageInd
ex":1,{"imageOffset":183820,"symbol":"-[NSApplication
run]","symbolLocation":464,"imageIndex":1,{"imageOffset":233364,"imageIndex":2,{"imageO
ffset":1905000,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symb
olLocation":524,"imageIndex":6,{"imageOffset":1922612,"symbol":"QCoreApplication::exec()
","symbolLocation":132,"imageIndex":6,{"imageOffset":97788,"symbol":"main","symbolLocatio
n":336,"imageIndex":9,{"imageOffset":24144,"symbol":"start","symbolLocation":2544,"imagel
index":10}}],"id":322600,"frames":[{"imageOffset":7704,"symbol":"start_wqthread","symbolLo
```

cation":0,"imageIndex":11}},{"id":322601,"frames":[{"imageOffset":7704,"symbol":"start\_wqt  
hread","symbolLocation":0,"imageIndex":11}},{"id":322602,"name":"ThreadDispatcher","fram  
es":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLocation":8,"imageIndex":12},{  
"imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLocation":1232,"imageIndex":11  
}],{"imageOffset":549632,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::\_Event\*,  
unsigned  
int)","symbolLocation":268,"imageIndex":13}, {"imageOffset":15121232,"symbol":"Fusion::Thre  
adDispatcher::ThreadMain()","symbolLocation":192,"imageIndex":5}, {"imageOffset":582268,"s  
ymbol":"Fusion::Platform::s\_threadfunc(void\*)","symbolLocation":84,"imageIndex":13}, {"imag  
eOffset":28780,"symbol":"\_pthread\_start","symbolLocation":148,"imageIndex":11}, {"imageOff  
set":7724,"symbol":"thread\_start","symbolLocation":8,"imageIndex":11}}], {"id":322603,"name  
":"ThreadDispatcher","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLoc  
ation":8,"imageIndex":12}, {"imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLoca  
tion":1232,"imageIndex":11}, {"imageOffset":549632,"symbol":"Fusion::Platform::WaitEvent(Fu  
sion::Platform::\_Event\*, unsigned  
int)","symbolLocation":268,"imageIndex":13}, {"imageOffset":15121232,"symbol":"Fusion::Thre  
adDispatcher::ThreadMain()","symbolLocation":192,"imageIndex":5}, {"imageOffset":582268,"s  
ymbol":"Fusion::Platform::s\_threadfunc(void\*)","symbolLocation":84,"imageIndex":13}, {"imag  
eOffset":28780,"symbol":"\_pthread\_start","symbolLocation":148,"imageIndex":11}, {"imageOff  
set":7724,"symbol":"thread\_start","symbolLocation":8,"imageIndex":11}}], {"id":322604,"name  
":"ThreadDispatcher","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLoc  
ation":8,"imageIndex":12}, {"imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLoca  
tion":1232,"imageIndex":11}, {"imageOffset":549632,"symbol":"Fusion::Platform::WaitEvent(Fu  
sion::Platform::\_Event\*, unsigned  
int)","symbolLocation":268,"imageIndex":13}, {"imageOffset":15121232,"symbol":"Fusion::Thre  
adDispatcher::ThreadMain()","symbolLocation":192,"imageIndex":5}, {"imageOffset":582268,"s  
ymbol":"Fusion::Platform::s\_threadfunc(void\*)","symbolLocation":84,"imageIndex":13}, {"imag  
eOffset":28780,"symbol":"\_pthread\_start","symbolLocation":148,"imageIndex":11}, {"imageOff  
set":7724,"symbol":"thread\_start","symbolLocation":8,"imageIndex":11}}], {"id":322605,"name  
":"ThreadDispatcher","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLoc  
ation":8,"imageIndex":12}, {"imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLoca  
tion":1232,"imageIndex":11}, {"imageOffset":549632,"symbol":"Fusion::Platform::WaitEvent(Fu  
sion::Platform::\_Event\*, unsigned  
int)","symbolLocation":268,"imageIndex":13}, {"imageOffset":15121232,"symbol":"Fusion::Thre  
adDispatcher::ThreadMain()","symbolLocation":192,"imageIndex":5}, {"imageOffset":582268,"s  
ymbol":"Fusion::Platform::s\_threadfunc(void\*)","symbolLocation":84,"imageIndex":13}, {"imag  
eOffset":28780,"symbol":"\_pthread\_start","symbolLocation":148,"imageIndex":11}, {"imageOff  
set":7724,"symbol":"thread\_start","symbolLocation":8,"imageIndex":11}}], {"id":322606,"name  
":"ThreadDispatcher","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLoc  
ation":8,"imageIndex":12}, {"imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLoca  
tion":1232,"imageIndex":11}, {"imageOffset":549632,"symbol":"Fusion::Platform::WaitEvent(Fu  
sion::Platform::\_Event\*, unsigned  
int)","symbolLocation":268,"imageIndex":13}, {"imageOffset":15121232,"symbol":"Fusion::Thre  
adDispatcher::ThreadMain()","symbolLocation":192,"imageIndex":5}, {"imageOffset":582268,"s

```

ymbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{
"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{
"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}},{
"id":322607,"name":"ThreadDispatcher","frames":[{"imageOffset":18508,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":12},{
"imageOffset":30264,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":11},{
"imageOffset":549632,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned
int)","symbolLocation":268,"imageIndex":13},{
"imageOffset":15121232,"symbol":"Fusion::ThreadDispatcher::ThreadMain()","symbolLocation":192,"imageIndex":5},{
"imageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{
"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{
"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}},{
"id":322608,"name":"JobThread","frames":[{"imageOffset":18508,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":12},{
"imageOffset":30264,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":11},{
"imageOffset":549552,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned
int)","symbolLocation":188,"imageIndex":13},{
"imageOffset":10972796,"symbol":"Fusion::MsgPort::Wait(unsigned
int)","symbolLocation":16,"imageIndex":5},{
"imageOffset":9296088,"symbol":"Fusion::JobThread::Main()","symbolLocation":444,"imageIndex":5},{
"imageOffset":838532,"symbol":"Fusion::FusionScript::threadFunc(void*)","symbolLocation":32,"imageIndex":13},{
"imageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{
"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{
"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}},{
"id":322609,"name":"JobThread","frames":[{"imageOffset":18508,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":12},{
"imageOffset":30264,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":11},{
"imageOffset":549552,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned
int)","symbolLocation":188,"imageIndex":13},{
"imageOffset":10129080,"symbol":"Fusion::_FullLock::ObtainLock()","symbolLocation":528,"imageIndex":5},{
"imageOffset":3260052,"symbol":"std::__1::__function::__func<Fusion::FileList::Scan(char const*, char const*, bool):$_0,
std::__1::allocator<Fusion::FileList::Scan(char const*, char const*, bool):$_0>, bool
(Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)>::operator()(Fusion::ptr<Fusion::Job>&&,
int&&, Fusion::TagList
const&)","symbolLocation":88,"imageIndex":5},{
"imageOffset":9300372,"symbol":"Fusion::Job::Run(int,
Fusion::TagList&)","symbolLocation":380,"imageIndex":5},{
"imageOffset":9296772,"symbol":"Fusion::JobManager::DoWork(bool,
bool)","symbolLocation":388,"imageIndex":5},{
"imageOffset":9296028,"symbol":"Fusion::JobThread::Main()","symbolLocation":384,"imageIndex":5},{
"imageOffset":838532,"symbol":"Fusion::FusionScript::threadFunc(void*)","symbolLocation":32,"imageIndex":13},{
"imageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{
"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{
"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}},{
"id":322610,"n

```

```

ame":"JobThread","frames":[{"imageOffset":18508,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":12},{"imageOffset":30264,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":11},{"imageOffset":549552,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int)","symbolLocation":188,"imageIndex":13},{"imageOffset":10972796,"symbol":"Fusion::MsgPort::Wait(unsigned int)","symbolLocation":16,"imageIndex":5},{"imageOffset":9296088,"symbol":"Fusion::JobThread::Main()","symbolLocation":444,"imageIndex":5},{"imageOffset":838532,"symbol":"Fusion::FusionScript::threadFunc(void*)","symbolLocation":32,"imageIndex":13},{"imageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}]],{"id":322611,"name":"JobThread","frames":[{"imageOffset":18508,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":12},{"imageOffset":30264,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":11},{"imageOffset":549552,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned int)","symbolLocation":188,"imageIndex":13},{"imageOffset":10129080,"symbol":"Fusion::_Fullock::ObtainLock()","symbolLocation":528,"imageIndex":5},{"imageOffset":3260052,"symbol":"std::__1::__function::__func<Fusion::FileList::Scan(char const*, char const*, bool)::$_0, std::__1::allocator<Fusion::FileList::Scan(char const*, char const*, bool)::$_0>, bool (Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)::operator()(Fusion::ptr<Fusion::Job>&&, int&&, Fusion::TagList const&)","symbolLocation":88,"imageIndex":5},{"imageOffset":9300372,"symbol":"Fusion::Job::Run(int, Fusion::TagList&)","symbolLocation":380,"imageIndex":5},{"imageOffset":9296772,"symbol":"Fusion::JobManager::DoWork(bool, bool)","symbolLocation":388,"imageIndex":5},{"imageOffset":9296028,"symbol":"Fusion::JobThread::Main()","symbolLocation":384,"imageIndex":5},{"imageOffset":838532,"symbol":"Fusion::FusionScript::threadFunc(void*)","symbolLocation":32,"imageIndex":13},{"imageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}]],{"id":322612,"name":"JobThread","frames":[{"imageOffset":368208,"symbol":"__CGPathApply_block_invoke","symbolLocation":48,"imageIndex":14},{"imageOffset":2848164,"symbol":"CG::Path::apply(void (CGPathElementType, CGPoint const*, bool*) block_pointer) const","symbolLocation":556,"imageIndex":14},{"imageOffset":2848164,"symbol":"CG::Path::apply(void (CGPathElementType, CGPoint const*, bool*) block_pointer) const","symbolLocation":556,"imageIndex":14},{"imageOffset":368140,"symbol":"CGPathApply","symbolLocation":180,"imageIndex":14},{"imageOffset":522912,"imageIndex":2},{"imageOffset":3012204,"symbol":"QTextureGlyphCache::calculateSubPixelPositionCount(unsigned int) const","symbolLocation":488,"imageIndex":3},{"imageOffset":3012864,"symbol":"QTextureGlyphCache::populate(QFontEngine*, int, unsigned int const*, QFixedPoint const*)","symbolLocation":136,"imageIndex":3},{"imageOffset":2599152,"symbol":"QRasterPaintEngine::drawCachedGlyphs(int, unsigned int const*, QFixedPoint const*,

```

QFontEngine\*)" , "symbolLocation":588,"imageIndex":3},{ "imageOffset":2603032,"symbol":"QR  
 asterPaintEngine::drawTextItem(QPointF const&, QTextItem  
 const&)" , "symbolLocation":492,"imageIndex":3},{ "imageOffset":2709372,"imageIndex":3},{ "im  
 ageOffset":1193228,"symbol":"QTextLine::draw(QPainter\*, QPointF const&,  
 QTextLayout::FormatRange const\*)  
 const", "symbolLocation":2424,"imageIndex":3},{ "imageOffset":2704612,"imageIndex":3},{ "ima  
 geOffset":2700720,"symbol":"QPainter::drawText(QRect const&, int, QString const&,  
 QRect\*)" , "symbolLocation":552,"imageIndex":3},{ "imageOffset":14058896,"symbol":"Fusion::D  
 IB::Text(Fusion::FuStringT<wchar\_t> const&, int, int, unsigned int, QFont const\*,  
 Fusion::FuColor)" , "symbolLocation":840,"imageIndex":5},{ "imageOffset":14057992,"symbol":"F  
 usion::DIB::Text(char const\*, int, int, unsigned int, QFont const\*,  
 Fusion::FuColor)" , "symbolLocation":88,"imageIndex":5},{ "imageOffset":16131824,"symbol":"st  
 d::\_\_1::\_\_function::\_\_func<Fusion::FusionSplashScreen::FusionSplashScreen(QWidget\*)::\$\_1,  
 std::\_\_1::allocator<Fusion::FusionSplashScreen::FusionSplashScreen(QWidget\*)::\$\_1>, bool  
 (Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&)>::operator()(Fusion::ptr<Fusion::Job>&&,  
 int&&, Fusion::TagList  
 const&)" , "symbolLocation":156,"imageIndex":5},{ "imageOffset":9300372,"symbol":"Fusion::Jo  
 b::Run(int,  
 Fusion::TagList&)" , "symbolLocation":380,"imageIndex":5},{ "imageOffset":9296772,"symbol":"F  
 usion::JobManager::DoWork(bool,  
 bool)" , "symbolLocation":388,"imageIndex":5},{ "imageOffset":9296028,"symbol":"Fusion::JobTh  
 read::Main()" , "symbolLocation":384,"imageIndex":5},{ "imageOffset":838532,"symbol":"Fusion:  
 :FusionScript::threadFunc(void\*)" , "symbolLocation":32,"imageIndex":13},{ "imageOffset":58226  
 8,"symbol":"Fusion::Platform::s\_threadfunc(void\*)" , "symbolLocation":84,"imageIndex":13},{ "i  
 mageOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imag  
 eOffset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322613,"n  
 ame":"JobThread", "frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait", "symbolLocati  
 on":8,"imageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait", "symbolLocatio  
 n":1232,"imageIndex":11},{ "imageOffset":549552,"symbol":"Fusion::Platform::WaitEvent(Fusio  
 n::Platform::\_Event\*, unsigned  
 int)" , "symbolLocation":188,"imageIndex":13},{ "imageOffset":10972796,"symbol":"Fusion::Msg  
 Port::Wait(unsigned  
 int)" , "symbolLocation":16,"imageIndex":5},{ "imageOffset":9296088,"symbol":"Fusion::JobThre  
 ad::Main()" , "symbolLocation":444,"imageIndex":5},{ "imageOffset":838532,"symbol":"Fusion::F  
 usionScript::threadFunc(void\*)" , "symbolLocation":32,"imageIndex":13},{ "imageOffset":582268,  
 "symbol":"Fusion::Platform::s\_threadfunc(void\*)" , "symbolLocation":84,"imageIndex":13},{ "ima  
 geOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imageOf  
 fset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322614,"name  
 ":"JobThread", "frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait", "symbolLocation":  
 8,"imageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait", "symbolLocation":1  
 232,"imageIndex":11},{ "imageOffset":26748,"symbol":"FSEventStreamFlushSync", "symbolLocat  
 ion":256,"imageIndex":15},{ "imageOffset":2875628,"imageIndex":6},{ "imageOffset":1405208,"  
 symbol":"QFileSystemWatcher::addPaths(QStringList  
 const&)" , "symbolLocation":344,"imageIndex":6},{ "imageOffset":5134172,"symbol":"Fusion::Fu

```

sionFileNotifier::AddPaths(unsigned long, Fusion::FuPath const&,
Fusion::FuPath*), "symbolLocation":996, "imageIndex":5}, {"imageOffset":3260256, "symbol": "std::__1::__function::__func<Fusion::FileList::Scan(char const*, char const*, bool)::$_0,
std::__1::allocator<Fusion::FileList::Scan(char const*, char const*, bool)::$_0>, bool
(Fusion::ptr<Fusion::Job>, int, Fusion::TagList const&>::operator()(Fusion::ptr<Fusion::Job>&&,
int&&, Fusion::TagList
const&)", "symbolLocation":292, "imageIndex":5}, {"imageOffset":9300372, "symbol": "Fusion::Job
b::Run(int,
Fusion::TagList&)", "symbolLocation":380, "imageIndex":5}, {"imageOffset":9296772, "symbol": "F
usion::JobManager::DoWork(bool,
bool)", "symbolLocation":388, "imageIndex":5}, {"imageOffset":9296028, "symbol": "Fusion::JobTh
read::Main()", "symbolLocation":384, "imageIndex":5}, {"imageOffset":838532, "symbol": "Fusion:
:FusionScript::threadFunc(void*)", "symbolLocation":32, "imageIndex":13}, {"imageOffset":58226
8, "symbol": "Fusion::Platform::s_threadfunc(void*)", "symbolLocation":84, "imageIndex":13}, {"i
mageOffset":28780, "symbol": "_pthread_start", "symbolLocation":148, "imageIndex":11}, {"imag
eOffset":7724, "symbol": "thread_start", "symbolLocation":8, "imageIndex":11}}, {"id":322615, "n
ame": "JobThread", "frames": [{"imageOffset":18508, "symbol": "__psynch_cvwait", "symbolLocati
on":8, "imageIndex":12}, {"imageOffset":30264, "symbol": "_pthread_cond_wait", "symbolLocatio
n":1232, "imageIndex":11}, {"imageOffset":549552, "symbol": "Fusion::Platform::WaitEvent(Fusio
n::Platform::_Event*, unsigned
int)", "symbolLocation":188, "imageIndex":13}, {"imageOffset":10972796, "symbol": "Fusion::Msg
Port::Wait(unsigned
int)", "symbolLocation":16, "imageIndex":5}, {"imageOffset":9296088, "symbol": "Fusion::JobThre
ad::Main()", "symbolLocation":444, "imageIndex":5}, {"imageOffset":838532, "symbol": "Fusion::F
usionScript::threadFunc(void*)", "symbolLocation":32, "imageIndex":13}, {"imageOffset":582268,
"symbol": "Fusion::Platform::s_threadfunc(void*)", "symbolLocation":84, "imageIndex":13}, {"i
mageOffset":28780, "symbol": "_pthread_start", "symbolLocation":148, "imageIndex":11}, {"imag
eOffset":7724, "symbol": "thread_start", "symbolLocation":8, "imageIndex":11}}, {"id":322621, "name
": "LuaScriptGC", "frames": [{"imageOffset":18508, "symbol": "__psynch_cvwait", "symbolLocation
":8, "imageIndex":12}, {"imageOffset":30264, "symbol": "_pthread_cond_wait", "symbolLocation":
1232, "imageIndex":11}, {"imageOffset":549632, "symbol": "Fusion::Platform::WaitEvent(Fusion:
Platform::_Event*, unsigned
int)", "symbolLocation":268, "imageIndex":13}, {"imageOffset":10285408, "symbol": "Fusion::GCT
hreadFunc(Fusion::LuaStatePool*)", "symbolLocation":76, "imageIndex":5}, {"imageOffset":5822
68, "symbol": "Fusion::Platform::s_threadfunc(void*)", "symbolLocation":84, "imageIndex":13}, {"i
mageOffset":28780, "symbol": "_pthread_start", "symbolLocation":148, "imageIndex":11}, {"imag
eOffset":7724, "symbol": "thread_start", "symbolLocation":8, "imageIndex":11}}, {"id":322622, "n
ame": "FileList WatchDir
Thread", "frames": [{"imageOffset":18508, "symbol": "__psynch_cvwait", "symbolLocation":8, "ima
geIndex":12}, {"imageOffset":30264, "symbol": "_pthread_cond_wait", "symbolLocation":1232, "i
mageIndex":11}, {"imageOffset":549552, "symbol": "Fusion::Platform::WaitEvent(Fusion::Platfor
m::_Event*, unsigned
int)", "symbolLocation":188, "imageIndex":13}, {"imageOffset":10129080, "symbol": "Fusion::_FuL
ock::ObtainLock()", "symbolLocation":528, "imageIndex":5}, {"imageOffset":3252308, "symbol": "F

```

usion::FileList::WatchThreadFunc(void\*)", "symbolLocation":576,"imageIndex":5},{ "imageOffset":582268,"symbol":"Fusion::Platform::s\_threadfunc(void\*)", "symbolLocation":84,"imageIndex":13},{ "imageOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322629,"frames":[{"imageOffset":7704,"symbol":"start\_wqthread", "symbolLocation":0,"imageIndex":11}},{ "id":322631,"frames":[{"imageOffset":7704,"symbol":"start\_wqthread", "symbolLocation":0,"imageIndex":11}},{ "id":322632,"frames":[{"imageOffset":7704,"symbol":"start\_wqthread", "symbolLocation":0,"imageIndex":11}},{ "id":322652,"name":"com.apple.NSEventThread", "frames":[{"imageOffset":4176,"symbol":"mach\_msg2\_trap", "symbolLocation":8,"imageIndex":12},{ "imageOffset":78108,"symbol":"mach\_msg2\_internal", "symbolLocation":80,"imageIndex":12},{ "imageOffset":39972,"symbol":"mach\_msg\_overwrite", "symbolLocation":452,"imageIndex":12},{ "imageOffset":5068,"symbol":"mach\_msg", "symbolLocation":24,"imageIndex":12},{ "imageOffset":531376,"symbol":"\_\_CFRunLoopServiceMachPort", "symbolLocation":160,"imageIndex":7},{ "imageOffset":525468,"symbol":"\_\_CFRunLoopRun", "symbolLocation":1232,"imageIndex":7},{ "imageOffset":522360,"symbol":"CFRunLoopRunSpecific", "symbolLocation":612,"imageIndex":7},{ "imageOffset":1458588,"symbol":"\_NSEventThread", "symbolLocation":172,"imageIndex":1},{ "imageOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322653,"name":"Thread (pooled)", "frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait", "symbolLocation":8,"imageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait", "symbolLocation":1232,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*, QDeadlineTimer)", "symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex":6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322654,"name":"Thread (pooled)", "frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait", "symbolLocation":8,"imageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait", "symbolLocation":1232,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*, QDeadlineTimer)", "symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex":6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322655,"name":"Thread (pooled)", "frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait", "symbolLocation":8,"imageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait", "symbolLocation":1232,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*, QDeadlineTimer)", "symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex":6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start", "symbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start", "symbolLocation":8,"imageIndex":11}},{ "id":322656,"name":"Thread (pooled)", "frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait", "symbolLocation":8,"i



imageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLocation":1232  
,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex  
":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*,  
QDeadlineTimer)","symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex"  
:6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start","s  
ymbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start","symbolLo  
cation":8,"imageIndex":11}},{ "id":322657,"name":"Thread  
(pooled)","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLocation":8,"i  
mageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLocation":1232  
,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex  
":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*,  
QDeadlineTimer)","symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex"  
:6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start","s  
ymbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start","symbolLo  
cation":8,"imageIndex":11}},{ "id":322658,"name":"Thread  
(pooled)","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLocation":8,"i  
mageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLocation":1232  
,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex  
":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*,  
QDeadlineTimer)","symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex"  
:6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start","s  
ymbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start","symbolLo  
cation":8,"imageIndex":11}},{ "id":322659,"name":"Thread  
(pooled)","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLocation":8,"i  
mageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLocation":1232  
,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex  
":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*,  
QDeadlineTimer)","symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex"  
:6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start","s  
ymbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start","symbolLo  
cation":8,"imageIndex":11}},{ "id":322661,"name":"Thread  
(pooled)","frames":[{"imageOffset":18508,"symbol":"\_\_psynch\_cvwait","symbolLocation":8,"i  
mageIndex":12},{ "imageOffset":30264,"symbol":"\_pthread\_cond\_wait","symbolLocation":1232  
,"imageIndex":11},{ "imageOffset":173024,"imageIndex":6},{ "imageOffset":172184,"imageIndex  
":6},{ "imageOffset":172008,"symbol":"QWaitCondition::wait(QMutex\*,  
QDeadlineTimer)","symbolLocation":104,"imageIndex":6},{ "imageOffset":156892,"imageIndex"  
:6},{ "imageOffset":139200,"imageIndex":6},{ "imageOffset":28780,"symbol":"\_pthread\_start","s  
ymbolLocation":148,"imageIndex":11},{ "imageOffset":7724,"symbol":"thread\_start","symbolLo  
cation":8,"imageIndex":11}},{ "id":322669,"frames":[{"imageOffset":12228,"symbol":"\_\_read\_n  
ocancel","symbolLocation":8,"imageIndex":12},{ "imageOffset":203128,"symbol":"\_\_sread","sy  
mbolLocation":24,"imageIndex":16},{ "imageOffset":52108,"symbol":"\_\_sread","symbolLocation"  
:32,"imageIndex":16},{ "imageOffset":52000,"symbol":"\_\_srefill1","symbolLocation":36,"imagel  
index":16},{ "imageOffset":210944,"symbol":"\_fseeko","symbolLocation":720,"imageIndex":16},{  
"imageOffset":93136,"symbol":"\_fseeko","symbolLocation":96,"imageIndex":16},{ "imageOffset":

```
251608,"symbol":"Fusion::FusionFile::Seek(long long,
Fusion::FusionFile::SeekOrigin)","symbolLocation":116,"imageIndex":13,{"imageOffset":39445
24,"symbol":"Fusion::ft_file_stream_io(FT_StreamRec_*, unsigned long, unsigned char*,
unsigned
long)","symbolLocation":52,"imageIndex":5,{"imageOffset":18715108,"symbol":"FT_Stream_R
eadAt","symbolLocation":64,"imageIndex":5,{"imageOffset":18951592,"symbol":"sfnt_init_fac
e","symbolLocation":3340,"imageIndex":5,{"imageOffset":18984988,"symbol":"tt_face_init","s
ymbolLocation":140,"imageIndex":5,{"imageOffset":18721644,"symbol":"open_face","symbol
Location":312,"imageIndex":5,{"imageOffset":18686720,"symbol":"ft_open_face_internal","sy
mbolLocation":612,"imageIndex":5,{"imageOffset":3930460,"symbol":"Fusion::FontList::AddFo
nt(FT_LibraryRec_*, char const*, void*, unsigned
int)","symbolLocation":664,"imageIndex":5,{"imageOffset":3932352,"symbol":"Fusion::FontLis
t::ScanDirectory(FT_LibraryRec_*, Fusion::FuStringT<char> const&, bool,
bool)","symbolLocation":536,"imageIndex":5,{"imageOffset":3931156,"symbol":"Fusion::FontL
ist::ScanDirectoryDefault(bool,
bool)","symbolLocation":248,"imageIndex":5,{"imageOffset":3914640,"symbol":"Fusion::FontL
istScanner(void*)","symbolLocation":20,"imageIndex":5,{"imageOffset":582268,"symbol":"Fusi
on::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13,{"imageOffset":2878
0,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11,{"imageOffset":7724,"sy
mbol":"thread_start","symbolLocation":8,"imageIndex":11}},{"id":322670,"frames":[{"imageOf
fset":18508,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":12,{"imageOffset":
30264,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":11,{"imageOffse
t":549632,"symbol":"Fusion::Platform::WaitEvent(Fusion::Platform::_Event*, unsigned
int)","symbolLocation":268,"imageIndex":13,{"imageOffset":10972796,"symbol":"Fusion::Msg
Port::Wait(unsigned
int)","symbolLocation":16,"imageIndex":5,{"imageOffset":15126588,"symbol":"Fusion::Handle
rThread::ThreadProc()","symbolLocation":44,"imageIndex":5,{"imageOffset":15126144,"symbol":
"Fusion::HandlerThread::StaticThreadProc(void*)","symbolLocation":20,"imageIndex":5,{"i
mageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"i
mageIndex":13,{"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imag
eIndex":11,{"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11
}},{"id":322671,"frames":[{"imageOffset":7704,"symbol":"start_wqthread","symbolLocation":0
,"imageIndex":11}},{"id":322672,"frames":[{"imageOffset":7704,"symbol":"start_wqthread","s
ymbolLocation":0,"imageIndex":11}},{"id":322673,"frames":[{"imageOffset":7704,"symbol":"st
art_wqthread","symbolLocation":0,"imageIndex":11}},{"id":322674,"frames":[{"imageOffset":7
704,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":11}},{"id":322682,"name":
"DispatchThread","frames":[{"imageOffset":18508,"symbol":"__psynch_cvwait","symbolLocatio
n":8,"imageIndex":12,{"imageOffset":30264,"symbol":"_pthread_cond_wait","symbolLocation
":1232,"imageIndex":11,{"imageOffset":549552,"symbol":"Fusion::Platform::WaitEvent(Fusion
::Platform::_Event*, unsigned
int)","symbolLocation":188,"imageIndex":13,{"imageOffset":10129080,"symbol":"Fusion::_FuL
ock::ObtainLock()","symbolLocation":528,"imageIndex":5,{"imageOffset":3256880,"symbol":"F
usion::FileList::WaitForScan()","symbolLocation":32,"imageIndex":5,{"imageOffset":4432748,"s
ymbol":"Fusion::s_BuildTemplatesMapThread()","symbolLocation":72,"imageIndex":5,{"image
```

```

Offset":15124472,"symbol":"Fusion::CallbackDispatcher::Dispatch(Fusion::Object*)","symbolLocation":60,"imageIndex":5},{
"imageOffset":15117776,"symbol":"Fusion::DispatchThread::ThreadMain()","symbolLocation":392,"imageIndex":5},{
"imageOffset":15116996,"symbol":"Fusion::ThreadInit(Fusion::DispatchThread*)","symbolLocation":40,"imageIndex":5},{
"imageOffset":582268,"symbol":"Fusion::Platform::s_threadfunc(void*)","symbolLocation":84,"imageIndex":13},{
"imageOffset":28780,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":11},{
"imageOffset":7724,"symbol":"thread_start","symbolLocation":8,"imageIndex":11}}],
"usedImages" : [
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6444498944,
  "size" : 286112,
  "uuid" : "951f5871-2d10-31ac-999d-7584ad121fa6",
  "path" : "\usr\lib\libobjc.A.dylib",
  "name" : "libobjc.A.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6501777408,
  "CFBundleShortVersionString" : "6.9",
  "CFBundleIdentifier" : "com.apple.AppKit",
  "size" : 15777792,
  "uuid" : "88722053-0df0-3d4f-bf55-7e3c2d2c8e29",
  "path" : "\System\Library\Frameworks\AppKit.framework\Versions\C\AppKit",
  "name" : "AppKit",
  "CFBundleVersion" : "2299.40.118"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4576493568,
  "size" : 1376256,
  "uuid" : "573bff16-589a-36ed-8071-fbb2f08a3401",
  "path" : "\Applications\Blackmagic Fusion
18\Fusion.app\Contents\PlugIns\platforms\libqcocoa.dylib",
  "name" : "libqcocoa.dylib"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4318724096,
  "size" : 5144576,

```

```
"uuid" : "e422009b-08da-3ae0-8b91-a60ad3b111f1",
"path" : "\Applications\Blackmagic Fusion
18\Fusion.app\Contents\Frameworks\libQt5Gui.5.dylib",
"name" : "libQt5Gui.5.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4331569152,
"size" : 4800512,
"uuid" : "376be1b4-50e4-3747-b0d0-e90c7cf139bd",
"path" : "\Applications\Blackmagic Fusion
18\Fusion.app\Contents\Frameworks\libQt5Widgets.5.dylib",
"name" : "libQt5Widgets.5.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4396564480,
"size" : 26902528,
"uuid" : "66c0ea12-afdf-3ec1-b951-b215ef1b507a",
"path" : "\Applications\Blackmagic Fusion
18\Fusion.app\Contents\MacOS\libfusionsystem.dylib",
"name" : "libfusionsystem.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4325113856,
"size" : 5079040,
"uuid" : "cc334e73-5013-3a2a-b2a0-1f31fa3647d9",
"path" : "\Applications\Blackmagic Fusion
18\Fusion.app\Contents\Frameworks\libQt5Core.5.dylib",
"name" : "libQt5Core.5.dylib"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6448513024,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5079040,
"uuid" : "18260df4-69a8-30d3-8175-fb8ae7ae7709",
```

```

    "path" :
"\System\Library\Frameworks\CoreFoundation.framework\Versions\A\CoreFoundation"
,
    "name" : "CoreFoundation",
    "CFBundleVersion" : "1953.300"
},
{
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6607036416,
    "CFBundleShortVersionString" : "2.1.1",
    "CFBundleIdentifier" : "com.apple.HIToolbox",
    "size" : 3358720,
    "uuid" : "c68fe2e2-e0f3-3caf-ada3-bcc72fba79d0",
    "path" :
"\System\Library\Frameworks\Carbon.framework\Versions\A\Frameworks\HIToolbox.f
ramework\Versions\A\HIToolbox",
    "name" : "HIToolbox"
},
{
    "source" : "P",
    "arch" : "arm64",
    "base" : 4298719232,
    "CFBundleShortVersionString" : "18.1.3",
    "CFBundleIdentifier" : "com.blackmagic-design.fusion",
    "size" : 7258112,
    "uuid" : "74aacdfc-db02-38be-a125-785f3a30276d",
    "path" : "\Applications\Blackmagic Fusion 18\Fusion.app\Contents\MacOS\Fusion",
    "name" : "Fusion",
    "CFBundleVersion" : "18.1.3"
},
{
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6444785664,
    "size" : 568228,
    "uuid" : "191e84f1-4b95-39c8-b253-1c1ef56c0fa8",
    "path" : "\usr\lib\dyld",
    "name" : "dyld"
},
{
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6448099328,

```

```

    "size" : 53244,
    "uuid" : "9f3b729a-ed04-3e65-adac-d75ad06ebbd",
    "path" : "\usr\lib\system\libsystem_thread.dylib",
    "name" : "libsystem_thread.dylib"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6447861760,
    "size" : 237548,
    "uuid" : "3dcd49b9-b3c5-3d90-be40-a3b807cb9cd7",
    "path" : "\usr\lib\system\libsystem_kernel.dylib",
    "name" : "libsystem_kernel.dylib"
  },
  {
    "source" : "P",
    "arch" : "arm64",
    "base" : 4314677248,
    "size" : 2523136,
    "uuid" : "56ceae0a-4cce-3aee-9655-5555a56387ed",
    "path" : "\Applications\Blackmagic Fusion
18\Fusion.app\Contents\MacOS\fusionscript.so",
    "name" : "fusionscript.so"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6533177344,
    "CFBundleShortVersionString" : "2.0",
    "CFBundleIdentifier" : "com.apple.CoreGraphics",
    "size" : 6598656,
    "uuid" : "02b9f2aa-cb36-348b-ae5d-9b22b98ad9b6",
    "path" :
"\System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics",
    "name" : "CoreGraphics",
    "CFBundleVersion" : "1690.4.1"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6579937280,
    "CFBundleShortVersionString" : "1355",
    "CFBundleIdentifier" : "com.apple.CoreServices.FSEvents",
    "size" : 53248,

```

```

    "uuid" : "8ebe179a-9961-377b-87a6-3db4da1b52c6",
    "path" :
"\System\Library\Frameworks\CoreServices.framework\Versions\A\Frameworks\FSEvents.framework\Versions\A\FSEvents",
    "name" : "FSEvents",
    "CFBundleVersion" : "1355"
},
{
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6446813184,
    "size" : 528380,
    "uuid" : "14cd841b-0c7b-34a2-a342-cc6796ef9259",
    "path" : "\usr\lib\system\libsystem_c.dylib",
    "name" : "libsystem_c.dylib"
},
{
    "size" : 0,
    "source" : "A",
    "base" : 0,
    "uuid" : "00000000-0000-0000-0000-000000000000"
}
],
    "sharedCache" : {
        "base" : 6444138496,
        "size" : 3447455744,
        "uuid" : "835716ae-b363-3187-b065-cf94139bfc85"
    },
    "vmSummary" : "ReadOnly portion of Libraries: Total=1.2G resident=0K(0%)
swapped_out_or_unallocated=1.2G(100%)\nWritable regions: Total=1.8G written=0K(0%)
resident=0K(0%) swapped_out=0K(0%) unallocated=1.8G(100%)\n\n          VIRTUAL
REGION \nREGION TYPE          SIZE  COUNT (non-coalesced) \n=====
===== \nAccelerate framework      128K    1 \nActivity Tracing
256K    1 \nCG backing stores        4032K    4 \nColorSync              176K    7
\nCoreGraphics              32K     2 \nFoundation                16K     1 \nKernel Alloc
Once              32K     1 \nMALLOC              356.7M    59 \nMALLOC guard page
192K    10 \nMALLOC_MEDIUM (reserved)  936.0M    8    reserved VM address space
(unallocated)\nMALLOC_NANO (reserved)   384.0M    1    reserved VM address space
(unallocated)\nSTACK GUARD           56.6M    38 \nStack                27.7M    39
\nVM_ALLOCATE              27.1M    27 \n__AUTH              775K    180
\n__AUTH_CONST             12.6M   346 \n__CTF                756     1 \n__DATA
139.0M   422 \n__DATA_CONST           19.7M   405 \n__DATA_DIRTY              812K
118 \n__FONT_DATA              2352     1 \n__GLSLBUILTINS           5174K    1
\n__LINKEDIT              807.5M    59 \n__OBJC_CONST           1588K    152

```

```

\n__OBJC_RO          65.5M    1 \n__OBJC_RW          1988K    1 \n__TEXT
441.8M    421 \ndyld private memory          256K    1 \nmapped file          378.9M
38 \nshared memory          880K    16 \n=====
\nTOTAL          3.6G    2362 \nTOTAL, minus reserved VM space    2.3G    2362 \n",
  "legacyInfo" : {
    "threadTriggered" : {
      "name" : "GUI Thread",
      "queue" : "com.apple.main-thread"
    }
  },
  "trialInfo" : {
    "rollouts" : [
      {
        "rolloutId" : "6112d17137f5d11121dcd4e2",
        "factorPackIds" : {

        },
        "deploymentId" : 240000250
      },
      {
        "rolloutId" : "62fe74515312cd4599bd3c80",
        "factorPackIds" : {
          "MYRIAD_BOOSTS" : "62fe74805312cd4599bd3c81"
        },
        "deploymentId" : 240000006
      }
    ],
    "experiments" : [

    ]
  }
}

```

Model: MacBookPro18,2, BootROM 8419.80.7, proc 10:8:2 processors, 64 GB, SMC  
 Graphics: Apple M1 Max, Apple M1 Max, Built-In  
 Display: Color LCD, 3456 x 2234 Retina, Main, MirrorOff, Online  
 Memory Module: LPDDR5, Hynix  
 AirPort: spairport\_wireless\_card\_type\_wifi (0x14E4, 0x4387), wl0: Nov 30 2022 02:17:16  
 version 20.10.965.13.8.7.131 FWID 01-1251c18d  
 Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports  
 Network Service: Wi-Fi, AirPort, en0  
 USB Device: USB31Bus  
 USB Device: USB31Bus  
 USB Device: USB31Bus



Thunderbolt Bus: MacBook Pro, Apple Inc.

Thunderbolt Bus: MacBook Pro, Apple Inc.

Thunderbolt Bus: MacBook Pro, Apple Inc.