
Translated Report (Full Report Below)

Process: GigPerformer4 [2968]
Path: /Applications/GigPerformer4.app/Contents/MacOS/GigPerformer4
Identifier: com.deskew.gigperformer4
Version: 4.8.2 (4.8.2)
Code Type: ARM-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2024-04-08 11:43:57.5154 +0200
OS Version: macOS 14.4.1 (23E224)
Report Version: 12
Anonymous UUID: 723984BA-B871-2564-E9C4-F739C91DD4C1

Sleep/Wake UUID: 96A856EA-C525-4162-B861-F5E9AD643F64

Time Awake Since Boot: 18000 seconds
Time Since Wake: 114 seconds

System Integrity Protection: enabled

Crashed Thread: 4

Exception Type: EXC_CRASH (SIGABRT)
Exception Codes: 0x0000000000000000, 0x0000000000000000

Termination Reason: Namespace SIGNAL, Code 6 Abort trap: 6
Terminating Process: GigPerformer4 [2968]

Application Specific Information:
abort() called

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

0 CoreGraphics 0x1986d2bc4 CG::DisplayListShape::DisplayListShape() + 0
1 CoreGraphics 0x198ac356c std::__1::__shared_ptr_emplace<CG::DisplayListShape,
std::__1::allocator<CG::DisplayListShape>>::__shared_ptr_emplace[abi:ue170006]<>(std::__1::allocator<CG::DisplayListShape>) + 56
2 CoreGraphics 0x198ac350c std::__1::shared_ptr<CG::DisplayListShape>
std::__1::allocate_shared[abi:ue170006]<CG::DisplayListShape, std::__1::allocator<CG::DisplayListShape>,
void>(std::__1::allocator<CG::DisplayListShape> const&) + 36
3 CoreGraphics 0x1986d2a14 CG::DisplayList::DisplayList(CGDisplayList*, __CFDictionary const*, CGRect const&) + 448
4 CoreGraphics 0x198ab59fc CG::DisplayList::createCGDisplayList(__CFDictionary const*, CGRect const&) + 88
5 AppKit 0x1966a08ec 0x1962e2000 + 3926252
6 AppKit 0x1966f1418 0x1962e2000 + 4256792
7 AppKit 0x1966ef2a4 0x1962e2000 + 4248228
8 AppKit 0x1966cf954 0x1962e2000 + 4118868
9 AppKit 0x1966cfb34 0x1962e2000 + 4119348
10 AppKit 0x196966cd0 -[NSViewBackingLayer display] + 1272
11 QuartzCore 0x19accfbd4 CA::Layer::display_if_needed(CA::Transaction*) + 744
12 QuartzCore 0x19ae54464 CA::Context::commit_transaction(CA::Transaction*, double, double*) + 512
13 QuartzCore 0x19acb2618 CA::Transaction::commit() + 648
14 AppKit 0x19644466c __62+[CATransaction(NSCATransaction) NS_setFlushesWithDisplayLink]_block_invoke +
272
15 AppKit 0x196e01e14 __NSRunLoopObserverCreateWithHandler_block_invoke + 64
16 CoreFoundation 0x192ac5254 __CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 36
17 CoreFoundation 0x192ac5140 __CFRunLoopDoObservers + 536
18 CoreFoundation 0x192ac476c __CFRunLoopRun + 776
19 CoreFoundation 0x192ac3e0c CFRunLoopRunSpecific + 608
20 HIToolbox 0x19d25f000 RunCurrentEventLoopInMode + 292
21 HIToolbox 0x19d25ee3c ReceiveNextEventCommon + 648
22 HIToolbox 0x19d25eb94 _BlockUntilNextEventMatchingListInModeWithFilter + 76
23 AppKit 0x19631c970 _DPSNextEvent + 660
24 AppKit 0x196b0edec -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 700
25 AppKit 0x19630fcb8 -[NSApplication run] + 476
26 GigPerformer4 0x105180578 0x104b9c000 + 6178168
27 dyld 0x19265e0e0 start + 2360

Thread 1:: caulk.messenger.shared:17

```
0 libsystem_kernel.dylib      0x1929a6170 semaphore_wait_trap + 8
1 caulk                       0x19cf57624 caulk::semaphore::timed_wait(double) + 212
2 caulk                       0x19cf574d8 caulk::concurrent::details::worker_thread::run() + 36
3 caulk                       0x19cf571d8 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 96
4 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8
```

Thread 2:: caulk.messenger.shared:high

```
0 libsystem_kernel.dylib      0x1929a6170 semaphore_wait_trap + 8
1 caulk                       0x19cf57624 caulk::semaphore::timed_wait(double) + 212
2 caulk                       0x19cf574d8 caulk::concurrent::details::worker_thread::run() + 36
3 caulk                       0x19cf571d8 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 96
4 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8
```

Thread 3:: com.apple.audio.IOThread.client

```
0 libsystem_kernel.dylib      0x1929a61f4 mach_msg2_trap + 8
1 libsystem_kernel.dylib      0x1929b8b24 mach_msg2_internal + 80
2 libsystem_kernel.dylib      0x1929aee34 mach_msg_overwrite + 476
3 libsystem_kernel.dylib      0x1929a6578 mach_msg + 24
4 CoreAudio                   0x19537f898 HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int,
int&, bool, unsigned int) + 96
5 CoreAudio                   0x195253b44 HALC_ProxyIOContext::IOWorkLoop() + 4272
6 CoreAudio                   0x19525235c invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int,
unsigned int) + 108
7 CoreAudio                   0x1953d84e4 HALC_IOThread::Entry(void*) + 88
8 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
9 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8
```

Thread 4 Crashed:

```
0 libsystem_kernel.dylib      0x1929aea60 __pthread_kill + 8
1 libsystem_pthread.dylib     0x1929e6c20 pthread_kill + 288
2 libsystem_c.dylib           0x1928f3a20 abort + 180
3 libsystem_malloc.dylib      0x192803aa8 malloc_vreport + 896
4 libsystem_malloc.dylib      0x192827ea8 malloc_zone_error + 104
5 libsystem_malloc.dylib      0x19280eae8 free_small_botch + 40
6 CoreGraphics                0x19864fff8 __CGRegionDeallocate + 44
7 CoreFoundation              0x192b98870 _CFRelease + 292
8 AppKit                      0x1966e79ec 0x1962e2000 + 4217324
9 AppKit                      0x1966ced4c 0x1962e2000 + 4115788
10 AppKit                     0x19696758c -[NSViewBackingLayer setNeedsDisplayInRect:] + 176
11 AppKit                     0x196334874 -[NSView setNeedsDisplayInRect:] + 396
12 GigPerformer4              0x1053d5a24 0x104b9c000 + 8624676
13 GigPerformer4              0x10536ddd8 0x104b9c000 + 8199640
14 GigPerformer4              0x10536dc98 0x104b9c000 + 8199320
15 GigPerformer4              0x10536dc98 0x104b9c000 + 8199320
16 GigPerformer4              0x1053908d0 0x104b9c000 + 8341712
17 GigPerformer4              0x10517b134 0x104b9c000 + 6156596
18 GigPerformer4              0x104f9d534 0x104b9c000 + 4199732
19 GigPerformer4              0x104e40c14 0x104b9c000 + 2771988
20 GigPerformer4              0x104e40894 0x104b9c000 + 2771092
21 GigPerformer4              0x104ef4f58 0x104b9c000 + 3510104
22 GigPerformer4              0x1051e6794 0x104b9c000 + 6596500
23 GigPerformer4              0x1051edeac 0x104b9c000 + 6626988
24 CoreMIDI                   0x1acbc4964 MIDI::PacketizerBase<MIDI::LegacyPacketList>::~~PacketizerBase() + 60
25 CoreMIDI                   0x1acbc4758 MIDI::MIDIPacketList_Deliverer::operator()(MIDI::EventList const*) + 172
26 CoreMIDI                   0x1acbc9698 MIDIProcess::MIDIInPortThread::Run() + 440
27 CoreMIDI                   0x1acbc6908 CADeprecated::XThread::RunHelper(void*) + 48
28 CoreMIDI                   0x1acbc85cc CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 92
29 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
30 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8
```

Thread 5:: JUCE Timer

```
0 libsystem_kernel.dylib      0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib     0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4              0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4              0x105301c94 0x104b9c000 + 7756948
4 GigPerformer4              0x1052c7340 0x104b9c000 + 7516992
```

5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 6:: GPScriptRT

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x104c90ad0 0x104b9c000 + 1002192
3 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 7:: ActionScheduler

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x104d2edd4 0x104b9c000 + 1650132
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 8:

0 libsystem_kernel.dylib 0x1929ac340 kevent + 8
1 GigPerformer4 0x10515223c 0x104b9c000 + 5988924
2 GigPerformer4 0x10515827c 0x104b9c000 + 6013564
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 9:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib 0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 100
3 GigPerformer4 0x105167900 0x104b9c000 + 6076672
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 10:

0 libsystem_kernel.dylib 0x1929ac340 kevent + 8
1 GigPerformer4 0x10515223c 0x104b9c000 + 5988924
2 GigPerformer4 0x10516703c 0x104b9c000 + 6074428
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 11:: OSCTxQueue

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x104f1bda4 0x104b9c000 + 3669412
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 12:

0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0

Thread 13:: com.apple.NSEventThread

0 libsystem_kernel.dylib 0x1929a61f4 mach_msg2_trap + 8
1 libsystem_kernel.dylib 0x1929b8b24 mach_msg2_internal + 80
2 libsystem_kernel.dylib 0x1929aee34 mach_msg_overwrite + 476
3 libsystem_kernel.dylib 0x1929a6578 mach_msg + 24
4 CoreFoundation 0x192ac6058 __CFRunLoopServiceMachPort + 160
5 CoreFoundation 0x192ac491c __CFRunLoopRun + 1208
6 CoreFoundation 0x192ac3e0c CFRunLoopRunSpecific + 608
7 AppKit 0x196445cb4 _NSEventThread + 144
8 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
9 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 14:: StreamPreloadThread

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e7588 _pthread_cond_wait + 1272

```

2 HALion Sonic                0x158457108 0x1572fc000 + 18198792
3 HALion Sonic                0x158a50400 0x1572fc000 + 24462336
4 HALion Sonic                0x1584576b0 0x1572fc000 + 18200240
5 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8

Thread 15:
0 libsystem_pthread.dylib     0x1929e1d20 start_wqthread + 0

Thread 16:
0 libsystem_pthread.dylib     0x1929e1d20 start_wqthread + 0

Thread 17:
0 libsystem_kernel.dylib      0x1929ac340 kevent + 8
1 mediaclient                 0x131c4659c 0x131a8c000 + 1811868
2 mediaclient                 0x131c492ec 0x131a8c000 + 1823468
3 mediaclient                 0x131c4bb44 0x131a8c000 + 1833796
4 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8

Thread 18:: MessageEndpointGroup
0 libsystem_kernel.dylib      0x1929aeb70 poll + 8
1 mediaclient                 0x131c43c18 0x131a8c000 + 1801240
2 mediaclient                 0x131c3e168 0x131a8c000 + 1778024
3 mediaclient                 0x131c3ffd4 0x131a8c000 + 1785812
4 mediaclient                 0x131c179b0 0x131a8c000 + 1620400
5 mediaclient                 0x131c180d8 0x131a8c000 + 1622232
6 mediaclient                 0x131b5bd88 0x131a8c000 + 851336
7 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
8 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8

Thread 19:: MediaMessagePuller
0 libsystem_kernel.dylib      0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib     0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib              0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>)
+ 100
3 mediaclient                 0x131b58124 0x131a8c000 + 835876
4 mediaclient                 0x131b573cc 0x131a8c000 + 832460
5 mediaclient                 0x131ab9084 0x131a8c000 + 184452
6 mediaclient                 0x131b5bd88 0x131a8c000 + 851336
7 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
8 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8

Thread 20:
0 libsystem_kernel.dylib      0x1929ac340 kevent + 8
1 license-engine-access       0x133cbd728 0x133c18000 + 677672
2 license-engine-access       0x133cbfba8 0x133c18000 + 687016
3 license-engine-access       0x133cdcebc 0x133c18000 + 806588
4 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8

Thread 21:
0 libsystem_kernel.dylib      0x1929a97e8 __semwait_signal + 8
1 libsystem_c.dylib           0x19288a274 nanosleep + 220
2 libc++.1.dylib              0x19291eb8c std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>> const&) + 84
3 license-engine-access       0x133caedec 0x133c18000 + 617964
4 license-engine-access       0x133caf048 0x133c18000 + 618568
5 libsystem_pthread.dylib     0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib     0x1929e1d34 thread_start + 8

Thread 22:
0 libsystem_kernel.dylib      0x1929aeb70 poll + 8
1 license-engine-access       0x133cdb960 0x133c18000 + 801120
2 license-engine-access       0x133cc3778 0x133c18000 + 702328
3 license-engine-access       0x133cc1894 0x133c18000 + 694420
4 license-engine-access       0x133cc17f4 0x133c18000 + 694260
5 license-engine-access       0x133c8006c 0x133c18000 + 426092
6 license-engine-access       0x133c61418 0x133c18000 + 300056
7 license-engine-access       0x133c20984 0x133c18000 + 35204

```

8 license-engine-access 0x133c3b150 0x133c18000 + 143696
9 license-engine-access 0x133c3827c 0x133c18000 + 131708
10 license-engine-access 0x133c38bb8 0x133c18000 + 134072
11 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
12 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 23:: IRTransformThread

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic 0x158458480 0x1572fc000 + 18203776
2 HALion Sonic 0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 24:: DiskReadThread

0 libsystem_kernel.dylib 0x1929a6188 semaphore_timedwait_trap + 8
1 HALion Sonic 0x158457c3c 0x1572fc000 + 18201660
2 HALion Sonic 0x158a3f9cc 0x1572fc000 + 24394188
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 25:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 26:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 27:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 28:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 29:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 30:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 31:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228


```

1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 93:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 94:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 95:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 96:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 97:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 98:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                        0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 99:: ImageLoader
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib                  0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>)
+ 100
3 Hammond B-3X                    0x14bb99f38 0x14b80c000 + 3727160
4 Hammond B-3X                    0x14baebc1c 0x14b80c000 + 3013660
5 Hammond B-3X                    0x14bba6338 0x14b80c000 + 3777336
6 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
7 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 100:: Preset loader
0 libsystem_kernel.dylib          0x1929a97e8 __semwait_signal + 8
1 libsystem_c.dylib                0x19288a274 nanosleep + 220
2 Hammond B-3X                    0x14ba6ccb4 0x14b80c000 + 2493620
3 Hammond B-3X                    0x14bba6338 0x14b80c000 + 3777336
4 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 101:: JUCE Timer
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228

```

2 libc++.1.dylib 0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1L, 1000000000L>>>) + 100
3 Hammond B-3X 0x14bb99f38 0x14b80c000 + 3727160
4 Hammond B-3X 0x14bbca8ac 0x14b80c000 + 3926188
5 Hammond B-3X 0x14bba6338 0x14b80c000 + 3777336
6 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
7 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 102:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 103:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 104:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 105:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 106:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 107:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 108:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 109:

1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 120:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 121:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 122:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 123:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 124:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib 0x19290cb14 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3 OP-X PRO-3.vst3 0x14fd0bc20 Steinberg::Vst::SeProcessor::CommunicationProc() + 344
4 OP-X PRO-3.vst3 0x14fd0ccb8 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, Steinberg::Vst::SeProcessor::initialize(Steinberg::FUnknown*):\$_1>>(void*) + 44
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 125:: IRTransformThread

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic 0x158458480 0x1572fc000 + 18203776
2 HALion Sonic 0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 126:: IRTransformThread

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic 0x158458480 0x1572fc000 + 18203776
2 HALion Sonic 0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 127:: IRTransformThread

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic 0x158458480 0x1572fc000 + 18203776
2 HALion Sonic 0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 128:: IRTransformThread

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic 0x158458480 0x1572fc000 + 18203776

```
2 HALion Sonic          0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic          0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8
```

Thread 129:: IRTransformThread

```
0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic          0x158458480 0x1572fc000 + 18203776
2 HALion Sonic          0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic          0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8
```

Thread 130:: ImageLoader

```
0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib         0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>)
+ 100
3 Hammond B-3X          0x14bb99f38 0x14b80c000 + 3727160
4 Hammond B-3X          0x14baebc1c 0x14b80c000 + 3013660
5 Hammond B-3X          0x14bba6338 0x14b80c000 + 3777336
6 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
7 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8
```

Thread 131:: Preset loader

```
0 libsystem_kernel.dylib 0x1929a97e8 __semwait_signal + 8
1 libsystem_c.dylib      0x19288a274 nanosleep + 220
2 Hammond B-3X          0x14ba6ccb4 0x14b80c000 + 2493620
3 Hammond B-3X          0x14bba6338 0x14b80c000 + 3777336
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8
```

Thread 132:: IRTransformThread

```
0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic          0x158458480 0x1572fc000 + 18203776
2 HALion Sonic          0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic          0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8
```

Thread 133:

```
0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0
```

Thread 134:

```
0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0
```

Thread 4 crashed with ARM Thread State (64-bit):

```
x0: 0x0000000000000000 x1: 0x0000000000000000 x2: 0x0000000000000000 x3: 0x0000000000000000
x4: 0x0000000000000073 x5: 0x000000000000002e x6: 0x0000000000000001 x7: 0x00000000000008a0
x8: 0x6b31001dcf63cab6 x9: 0x6b31001ca400fab6 x10: 0x000000000000000a x11: 0x0000000000000000
x12: 0x0000000000000032 x13: 0x0000000136963bf0 x14: 0x01000001fa70cd59 x15: 0x00000001fa70cd58
x16: 0x00000000000000148 x17: 0x0000000204a5ec30 x18: 0x0000000000000000 x19: 0x0000000000000006
x20: 0x000000016b633000 x21: 0x000000000000d303 x22: 0x000000016b6330e0 x23: 0x000000016b631b20
x24: 0x0000000000000000 x25: 0x0000000000000000 x26: 0x000000016b263c5f x27: 0x000000016b633000
x28: 0x00000000000101b1 fp: 0x000000016b631470 lr: 0x00000001929e6c20
sp: 0x000000016b631450 pc: 0x00000001929aea60 cpsr: 0x40001000
far: 0x0000000000000000 esr: 0x56000080 Address size fault
```

Binary Images:

```
0x1171b4000 - 0x1171bffff BpmClock3 (*) <577b9f12-d54f-3db2-a652-a5bc40b84357> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/BpmClock3.sem/Contents/MacOS/BpmClock3
0x12278c000 - 0x1227b3fff Converters (*) <9267af91-b297-326a-826a-cde069b1ed24> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/Converters.sem/Contents/MacOS/Converters
0x127d30000 - 0x127d43fff VaFilters (*) <e84035d2-87d6-3fc1-bfd4-bc0e29b5d0ec> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/VaFilters.sem/Contents/MacOS/VaFilters
0x117de0000 - 0x117de7fff Inverter (*) <667f5162-c87f-3a73-951d-ebbbc9b29e2b> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/Inverter.sem/Contents/MacOS/Inverter
0x1173a4000 - 0x1173c7fff PatchMemory (*) <f7439783-de57-33b9-b16d-4c0da1d2ce03> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/PatchMemory.sem/Contents/MacOS/PatchMemory
```


0x150a5c000 - 0x150b0ffff com.yourcompany.OP-X PRO-II (1.0) <4b90a352-78aa-38be-98d5-f0cf08df067b> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/OP-X PRO-II.sem/Contents/MacOS/OP-X PRO-II

0x14fd00000 - 0x14fe5bfff com.Sopr.vst3.OPP3 (*) <13291b7b-61b5-3070-964c-c79f8e5885ea> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/MacOS/OP-X PRO-3.vst3

0x131438000 - 0x131487fff com.steinberg.HALionSonic.audiounit (7.0.20) <12661752-b989-3164-a77f-9d3fc70c50f4> /Library/Audio/Plug-Ins/Components/HALionSonic.component/Contents/MacOS/HALion Sonic

0x14b80c000 - 0x14bed7fff com.ikmultimedia.hammondb3x (1.3.4) <83684a40-3f85-3341-a87f-f65f80f5f2d1> /Library/Audio/Plug-Ins/VST/Hammond B-3X.vst/Contents/MacOS/Hammond B-3X

0x30e000000 - 0x30e59ffff com.spectrasonics.Keyscape (1.5.1c) <be415848-0bba-3f41-b47f-2752fd5dcec5> /Library/Audio/Plug-Ins/VST3/Keyscape.vst3/Contents/MacOS/Keyscape

0x135000000 - 0x13527bfff com.Trackbout.Ripchord (2.7.0) <8986ad95-62f6-3d25-8943-cd32e0011dd6> /Library/Audio/Plug-Ins/VST3/Ripchord.vst3/Contents/MacOS/Ripchord

0x133c18000 - 0x133e63fff com.steinberg.license-engine-access (1.4.41.1101) <a284f567-27fe-3acb-94eb-cb49e322c675> /Library/Application Support/Steinberg/*/license-engine-access.bundle/Contents/MacOS/license-engine-access

0x127d6c000 - 0x127d8bfff com.apple.security.csparser (3.0) <d5ba6df5-4b0f-3b49-b7e3-923347e0a7d1> /System/Library/Frameworks/Security.framework/Versions/A/PlugIns/csparser.bundle/Contents/MacOS/csparser

0x131a8c000 - 0x131d13fff com.steinberg.mediaclient (1.1.50.57) <12c643d5-c667-36da-b700-242443f2961b> /Library/Application Support/Steinberg*/mediaclient.bundle/Contents/MacOS/mediaclient

0x1572fc000 - 0x15998ffff com.steinberg.HALionSonic (7.0.20.481) <efedc712-52f3-33d6-a790-cbc5b59aad7f> /Library/Audio/Plug-Ins/VST3/Steinberg/HALion Sonic.vst3/Contents/MacOS/HALion Sonic

0x117780000 - 0x11789ffff libgraphics2d.dylib (*) <a2a644e5-0116-30f7-b47c-abd4abc322bb> /Library/Audio/Plug-Ins/VST3/Steinberg/HALion Sonic.vst3/Contents/MacOS/libgraphics2d.dylib

0x117964000 - 0x117cbffff libimagegenerator.dylib (*) <afd84c03-a366-379d-bc13-99008679c5b3> /Library/Audio/Plug-Ins/VST3/Steinberg/HALion Sonic.vst3/Contents/MacOS/libimagegenerator.dylib

0x10e1cc000 - 0x10e303fff com.apple.audio.units.Components (1.14) <261ddb64-4aeb-3916-961f-46dad090dd47> /System/Library/Components/CoreAudio.component/Contents/MacOS/CoreAudio

0x108ae0000 - 0x108aebfff libobjc-trampolines.dylib (*) <e8a1b184-0349-3c61-a119-6543eb038317> /usr/lib/libobjc-trampolines.dylib

0x108e34000 - 0x108e7bfff org.sparkle-project.Sparkle (1.25.0rc1) <b6966f3c-a3e9-3f70-9671-360f2c3da397> /Applications/GigPerformer4.app/Contents/Frameworks/Sparkle.framework/Versions/A/Sparkle

0x104b9c000 - 0x1086bbfff com.deskew.gigperformer4 (4.8.2) <de7ed6df-c18a-3d59-b4d6-eb3a216aae70> /Applications/GigPerformer4.app/Contents/MacOS/GigPerformer4

0x19863d000 - 0x198d1bfff com.apple.CoreGraphics (2.0) <df5a0e1d-723e-31f9-9d71-03b158eeadd0> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics

0x1962e2000 - 0x19761efff com.apple.AppKit (6.9) <8b85317d-d56a-3370-8b78-da6c1d0fb53c> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x19acb0000 - 0x19b05dfff com.apple.QuartzCore (1.11) <7039a0fe-3785-39eb-b12e-24329cdbc7b6> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore

0x192a48000 - 0x192f20fff com.apple.CoreFoundation (6.9) <33908a83-098f-3437-973e-fb848c4f39df> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x19d22c000 - 0x19d4effff com.apple.HIToolbox (2.1.1) <c315e2a3-3fd1-3a2b-b205-b8b492b0f506> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x192658000 - 0x1926e09db dyld (*) <f6dd3ec2-85a4-3ab1-8486-b189cd980ebe> /usr/lib/dyld

0x0 - 0xffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???

0x1929a5000 - 0x1929dffff libsystem_kernel.dylib (*) <2a91fd2c-4cef-3211-a025-7a1c0a8c2db5> /usr/lib/system/libsystem_kernel.dylib

0x19cf55000 - 0x19cf7efff com.apple.audio.caulk (1.0) <e15b7222-ecda-3de9-bfa0-07c070986d41> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk

0x1929e0000 - 0x1929ecfff libsystem_pthread.dylib (*) <45239f06-cc53-36d0-9933-7776ac7ea2fa> /usr/lib/system/libsystem_pthread.dylib

0x195068000 - 0x195768fff com.apple.audio.CoreAudio (5.0) <82edac97-3b60-3b67-8ca4-08d3acd21c1a> /System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio

0x19287d000 - 0x1928fbff3 libsystem_c.dylib (*) <49477e07-e77b-332f-b98d-79ca210a866d> /usr/lib/system/libsystem_c.dylib

0x1927f5000 - 0x192831fff libsystem_malloc.dylib (*) <b36eaa5-558d-39e8-ab0d-fd87f2ef154b> /usr/lib/system/libsystem_malloc.dylib

0x1acb83000 - 0x1acc18fff com.apple.audio.midi.CoreMIDI (2.0) <ae607a73-0122-38b2-b42d-6a9984dc7b2d> /System/Library/Frameworks/CoreMIDI.framework/Versions/A/CoreMIDI

0x1928fc000 - 0x192988fff libc++.1.dylib (*) <08c4329e-407f-310b-b037-75a8020b2963> /usr/lib/libc++.1.dylib

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=1.3G resident=0K(0%) swapped_out_or_unallocated=1.3G(100%)

Writable regions: Total=13.7G written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=13.7G(100%)

VIRTUAL REGION		
REGION TYPE	SIZE	COUNT (non-coalesced)
Accelerate framework	128K	1
Activity Tracing	256K	1
CG image	848K	22
ColorSync	688K	33
CoreAnimation	768K	43
CoreGraphics	32K	2
CoreServices	624K	2
CoreUI image data	1088K	8
Foundation	16K	1
Image IO	10.2M	43
Kernel Alloc Once	32K	1
MALLOC	13.6G	545
MALLOC guard page	384K	24
STACK GUARD	58.1M	135
Stack	79.2M	135
VM_ALLOCATE	976K	25
__AUTH	1769K	351
__AUTH_CONST	28.4M	551
__CTF	824	1
__DATA	39.4M	572
__DATA_CONST	35.2M	577
__DATA_DIRTY	1769K	200
__FONT_DATA	4K	1
__LINKEDIT	531.6M	22
__OBJC_RO	71.7M	1
__OBJC_RW	2195K	1
__TEXT	752.4M	594
dyld private memory	272K	2
mapped file	257.8M	34
shared memory	1104K	15
TOTAL	15.4G	3943

Full Report

```
{"app_name":"GigPerformer4","timestamp":"2024-04-08 11:44:10.00 +0200","app_version":"4.8.2","slice_uuid":"de7ed6df-c18a-3d59-b4d6-eb3a216aae70","build_version":"4.8.2","platform":1,"bundleID":"com.deskew.gigperformer4","share_with_app_devs":1,"is_first_party":0,"bug_type":"309","os_version":"macOS 14.4.1 (23E224)","roots_installed":0,"name":"GigPerformer4","incident_id":"4E29BF91-CD9B-4737-B813-119399FA0132"}
{
  "uptime" : 18000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookAir10,1",
  "coalitionID" : 955,
  "osVersion" : {
    "train" : "macOS 14.4.1",
    "build" : "23E224",
    "releaseType" : "User"
  },
  "captureTime" : "2024-04-08 11:43:57.5154 +0200",
  "codeSigningMonitor" : 1,
  "incident" : "4E29BF91-CD9B-4737-B813-119399FA0132",
  "pid" : 2968,
  "translated" : false,
```

```
"cpuType" : "ARM-64",
"roots_installed" : 0,
"bug_type" : "309",
"procLaunch" : "2024-04-08 11:42:14.4735 +0200",
"procStartAbsTime" : 438208511270,
"procExitAbsTime" : 440679587452,
"procName" : "GigPerformer4",
"procPath" : "\Applications\GigPerformer4.app\Contents\MacOS\GigPerformer4",
"bundleInfo" : {"CFBundleShortVersionString":"4.8.2","CFBundleVersion":"4.8.2","CFBundleIdentifier":"com.deskew.gigperformer4"},
"storeInfo" : {"deviceIdentiferForVendor":"2BEF7F24-7D1D-51EF-A945-E557F20BA6EA","thirdParty":true},
"parentProc" : "launchd",
"parentPid" : 1,
"coalitionName" : "com.deskew.gigperformer4",
"crashReporterKey" : "723984BA-B871-2564-E9C4-F739C91DD4C1",
"codeSigningID" : "com.deskew.gigperformer4",
"codeSigningTeamID" : "5245SGD68S",
"codeSigningFlags" : 570507777,
"codeSigningValidationCategory" : 6,
"codeSigningTrustLevel" : 4294967295,
"instructionByteStream" :
{"beforePC":"fyMD1f17v6n9AwCRW+D\l78DAJH9e8Go\w9f1sADX9YQKYDSARAA1A==","atPC":"AwEAVH8jA9X9e7+p\QMAkVDgV5e\VA
wCRVXvBqP8PX9bAA1\WcAqA0g=="},
"wakeTime" : 114,
"sleepWakeUUID" : "96A856EA-C525-4162-B861-F5E9AD643F64",
"sip" : "enabled",
"exception" : {"codes":"0x0000000000000000, 0x0000000000000000","rawCodes":[0,0],"type":"EXC_CRASH","signal":"SIGABRT"},
"termination" : {"flags":0,"code":6,"namespace":"SIGNAL","indicator":"Abort trap: 6","byProc":"GigPerformer4","byPid":2968},
"asi" : {"libsystem_c.dylib":["abort() called"]},
"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},"tar
geted":{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"warnings":0},
"faultingThread" : 4,
"threads" :
[{"threadState":{"x":{"value":105553160129368},"value":3366072341},"value":144},"value":8},"value":3},"value":2880},"value":1055
53160129344},"value":0},"value":4442935320},"value":105553160129344},"value":56325213061120},"value":144},"value":1055531
43133604},"value":2095104},"value":2043},"value":3366072341},"value":8527864448,"symbolLocation":16,"symbol":"vtable for
std::__1::__shared_ptr_emplace<CG::DisplayListShape,
std::__1::allocator<CG::DisplayListShape>>"},"value":7156043886075136832},"value":0},"value":105553160129344},"value":105553
160129344},"value":4592785760},"value":4592785376},"value":4592785400},"value":4592785424},"value":4592785448},"value":45
92785472},"value":4592785664},"value":4592785712},"flavor":"ARM_THREAD_STATE64","lr":{"value":6856389996},"cpsr":{"value":1610
616832},"fp":{"value":6092620480},"sp":{"value":6092620464},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6852258756},"far":{"value":0},"id":159885,"name":"HotFudge","queue":"com.apple.main-
thread","frames":[{"imageOffset":613316,"symbol":"CG::DisplayListShape::DisplayListShape()","symbolLocation":0,"imageIndex":21},"i
mageOffset":4744556,"symbol":"std::__1::__shared_ptr_emplace<CG::DisplayListShape,
std::__1::allocator<CG::DisplayListShape>>::__shared_ptr_emplace[abi:ue170006]<>(std::__1::allocator<CG::DisplayListShape>)"sym
bolLocation":56,"imageIndex":21},"imageOffset":4744460,"symbol":"std::__1::shared_ptr<CG::DisplayListShape>
std::__1::allocate_shared[abi:ue170006]<CG::DisplayListShape, std::__1::allocator<CG::DisplayListShape>,
void>(std::__1::allocator<CG::DisplayListShape>
const&)"symbolLocation":36,"imageIndex":21},"imageOffset":612884,"symbol":"CG::DisplayList::DisplayList(CGDisplayList*,
__CFDictionary const*, CGRect
const&)"symbolLocation":448,"imageIndex":21},"imageOffset":4688380,"symbol":"CG::DisplayList::createCGDisplayList(__CFDiction
ary const*, CGRect
const&)"symbolLocation":88,"imageIndex":21},"imageOffset":3926252,"imageIndex":22},"imageOffset":4256792,"imageIndex":22},"i
mageOffset":4248228,"imageIndex":22},"imageOffset":4118868,"imageIndex":22},"imageOffset":4119348,"imageIndex":22},"imageOff
set":6835408,"symbol":"-[NSViewBackingLayer
display]"symbolLocation":1272,"imageIndex":22},"imageOffset":130004,"symbol":"CA::Layer::display_if_needed(CA::Transaction*)"sym
bolLocation":744,"imageIndex":23},"imageOffset":1721444,"symbol":"CA::Context::commit_transaction(CA::Transaction*, double,
double*)"symbolLocation":512,"imageIndex":23},"imageOffset":9752,"symbol":"CA::Transaction::commit()"symbolLocation":648,"im
ageIndex":23},"imageOffset":1451628,"symbol":"__62+[CATransaction(NSCATransaction)
NS_setFlushesWithDisplayLink_block_invoke]"symbolLocation":272,"imageIndex":22},"imageOffset":11664916,"symbol":"__NSRunL
oopObserverCreateWithHandler_block_invoke]"symbolLocation":64,"imageIndex":22},"imageOffset":512596,"symbol":"__CFRUNLOO
P_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__"symbolLocation":36,"imageIndex":24},"imageOffset":512320,"sym
bol":"__CFRunLoopDoObservers"symbolLocation":536,"imageIndex":24},"imageOffset":509804,"symbol":"__CFRunLoopRun"symbol
Location":776,"imageIndex":24},"imageOffset":507404,"symbol":"CFRunLoopRunSpecific"symbolLocation":608,"imageIndex":24},"im
ageOffset":208896,"symbol":"RunCurrentEventLoopInMode"symbolLocation":292,"imageIndex":25},"imageOffset":208444,"symbol":"
ReceiveNextEventCommon"symbolLocation":648,"imageIndex":25},"imageOffset":207764,"symbol":"_BlockUntilNextEventMatchingLi
stInModeWithFilter"symbolLocation":76,"imageIndex":25},"imageOffset":239984,"symbol":"_DPSNextEvent"symbolLocation":660,"im
ageIndex":22},"imageOffset":8572396,"symbol":"-[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:]"symbolLocation":700,"imageIndex":22},"imageOffset":187576,"symbol":"
-[NSApplication
run]"symbolLocation":476,"imageIndex":22},"imageOffset":6178168,"imageIndex":20},"imageOffset":24800,"symbol":"start"symbolL
```


ocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30},"threadState":{"x":{"v
alue":4,{"value":0,"value":0,"value":5165879900},"value":32,"value":0,"value":105553150460560},"value":0,"value":130740180
32},"value":18446744073708551616},"value":1000000},"value":2},"value":59},"value":0,"value":5165880924},"value":3705823236
,{"value":363},"value":4729061092307381504},"value":0},"value":5165879888},"value":5165879888},"value":5165880936},"value":5
165879880},"value":5165879856},"value":0},"value":5165880924},"value":5165879872},"value":0},"value":0},"flavor":"ARM_THREA
D_STATE64","lr":{"value":5163964200},"cpsr":{"value":2684358656},"fp":{"value":1307401808},"sp":{"value":13074018016},"esr":{"value"
:1442840704,"description":" Address size
fault"},"pc":{"value":6754583360},"far":{"value":0}},"id":160123,"frames":[{"imageOffset":18408,"symbol":"__semwait_signal","symbolLo
cation":8,"imageIndex":28},"imageOffset":53876,"symbol":"nanosleep","symbolLocation":220,"imageIndex":32},"imageOffset":142220,"
symbol":"std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>
const&)","symbolLocation":84,"imageIndex":35},"imageOffset":617964,"imageIndex":11},"imageOffset":618568,"imageIndex":11},"ima
geOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},"imageOffset":7476,"symbol":"thread_start","symbol
Location":8,"imageIndex":30},"threadState":{"x":{"value":4,"value":0,"value":1,"value":1,"value":0,"value":50000000},"value":52
,{"value":0,"value":8496598456,"symbolLocation":0,"symbol":"clock_sem"},"value":16387},"value":17},"value":2407710755},"value":
2043},"value":2045},"value":2409809952},"value":32},"value":334},"value":8667917408},"value":0},"value":13074591552},"value":1
3074591552},"value":50000000},"value":4500000000},"value":1},"value":0},"value":0},"value":0},"value":0},"value":0},"flavor":"AR
M_THREAD_STATE64","lr":{"value":6753395316},"cpsr":{"value":1610616832},"fp":{"value":13074591536},"sp":{"value":13074591488},"es
r":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572264},"far":{"value":0}},"id":160124,"frames":[{"imageOffset":39792,"symbol":"poll","symbolLocation":8,"ima
geIndex":28},"imageOffset":801120,"imageIndex":11},"imageOffset":702328,"imageIndex":11},"imageOffset":694420,"imageIndex":11}
,{"imageOffset":694260,"imageIndex":11},"imageOffset":426092,"imageIndex":11},"imageOffset":300056,"imageIndex":11},"imageOffs
et":35204,"imageIndex":11},"imageOffset":143696,"imageIndex":11},"imageOffset":131708,"imageIndex":11},"imageOffset":134072,"i
mageIndex":11},"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},"imageOffset":7476,"symbol":
"thread_start","symbolLocation":8,"imageIndex":30},"threadState":{"x":{"value":4,"value":0,"value":100},"value":68719460488},"val
ue":0},"value":1000000},"value":52},"value":0},"value":39},"value":1},"value":1099511628032},"value":1099511628034},"value":2
56},"value":1099511628032},"value":773849292},"value":204},"value":230},"value":8667917096},"value":0},"value":5191519272},"
value":13075164232},"value":5191519152},"value":100},"value":18361697},"value":5191519392},"value":105553150033352},"value
":1},"value":18446744073709551615},"value":4294967295},"flavor":"ARM_THREAD_STATE64","lr":{"value":5164087648},"cpsr":{"value"
:1610616832},"fp":{"value":13075164096},"sp":{"value":13075164080},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754593648},"far":{"value":0}},"id":160187,"name":"IRTransformThread","threadState":{"x":{"value":14},"value":42
94967295},"value":18446744073709551592},"value":5266800584},"value":18446744073446260736},"value":32},"value":500367358
4},"value":8},"value":5212289472},"value":0},"value":23},"value":5003608080},"value":5003542512},"value":2047},"value":5003526
160},"value":16352},"value":18446744073709551580},"value":5003673476},"value":0},"value":105553172222064},"value":1055531
72222064},"value":1},"value":0},"value":0},"value":0},"value":0},"value":0},"value":0},"value":0},"value":0},"flavor":"ARM_THREAD_STATE64","l
r":{"value":5775918208},"cpsr":{"value":1610616832},"fp":{"value":13075738480},"sp":{"value":13075738464},"esr":{"value":1442840704
,"description":" Address size
fault"},"pc":{"value":6754558320},"far":{"value":0}},"frames":[{"imageOffset":4464,"symbol":"semaphore_wait_trap","symbolLocation":8,"i
mageIndex":28},"imageOffset":18203776,"imageIndex":14},"imageOffset":16643780,"imageIndex":14},"imageOffset":18200240,"imag
eIndex":14},"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},"imageOffset":7476,"symbol":
"thread_start","symbolLocation":8,"imageIndex":30}},"id":160193,"name":"DiskReadThread","threadState":{"x":{"value":14},"value":214748
3648000000},"value":5000000},"value":68719460488},"value":4700231472},"value":4954},"value":4700232560},"value":4955},"val
ue":78125},"value":1000000000},"value":1099511628034},"value":4294967293},"value":1099511627776},"value":256},"value":0},"v
alue":1099511627776},"value":18446744073709551578},"value":1099511628034},"value":0},"value":440679466997},"value":580498
9932},"value":5},"value":5000000},"value":0},"value":0},"value":0},"value":0},"value":0},"value":0},"value":0},"flavor":"ARM_THREAD_STATE64
","lr":{"value":5775916092},"cpsr":{"value":1610616832},"fp":{"value":13086797696},"sp":{"value":13086797648},"esr":{"value":14428407
04,"description":" Address size
fault"},"pc":{"value":6754558344},"far":{"value":0}},"frames":[{"imageOffset":4488,"symbol":"semaphore_timedwait_trap","symbolLocatio
n":8,"imageIndex":28},"imageOffset":18201660,"imageIndex":14},"imageOffset":24394188,"imageIndex":14},"imageOffset":18200240,"
imageIndex":14},"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},"imageOffset":7476,"symbol":
"thread_start","symbolLocation":8,"imageIndex":30}},"id":160239,"name":"thumb
cache","threadState":{"x":{"value":260},"value":0},"value":0},"value":0},"value":0},"value":161},"value":0},"value":499999000},"valu
e":13087370824},"value":0},"value":13038302568},"value":2},"value":0},"value":0},"value":0},"value":0},"value":305},"value":8667
917288},"value":0},"value":13038302544},"value":13038302496},"value":13087371488},"value":499999000},"value":0},"value":0},"
value":49921},"value":50176},"value":274877907},"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"valu
e":1610616832},"fp":{"value":13087370944},"sp":{"value":13087370800},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"ima
geIndex":28},"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},"imageOffset":7470744,"i
mageIndex":20},"imageOffset":7469772,"imageIndex":20},"imageOffset":7516992,"imageIndex":20},"imageOffset":28564,"symbol":"_p
thread_start","symbolLocation":136,"imageIndex":30},"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30
}],{"id":160240,"name":"thumb
cache","threadState":{"x":{"value":260},"value":0},"value":0},"value":0},"value":0},"value":161},"value":0},"value":499999000},"valu
e":13087944264},"value":0},"value":13038303264},"value":2},"value":0},"value":0},"value":0},"value":0},"value":305},"value":8667
917288},"value":0},"value":13038303240},"value":13038303192},"value":13087944928},"value":499999000},"value":0},"value":0},"
value":49921},"value":50176},"value":274877907},"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"valu
e":1610616832},"fp":{"value":13087944384},"sp":{"value":13087944240},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"ima
geIndex":28},"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},"imageOffset":7470744,"i
mageIndex":20},"imageOffset":7469772,"imageIndex":20},"imageOffset":7516992,"imageIndex":20},"imageOffset":28564,"symbol":"_p
thread_start","symbolLocation":136,"imageIndex":30},"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30
}],{"id":160247,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},"imageOffset":30044,
"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},"imageOffset":3493956,"imageIndex":9},"imageOffset":2856

t":3493956,"imageIndex":9,{"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}},{"threadState":{"x":{"value":4,"value":0,"value":0,"value":0,"value":0,"value":160,"value":0,"value":0,"value":13493907128,"value":0,"value":105553123120600,"value":65970697681922,"value":15360,"value":0,"value":15360,"value":65970697681920,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":13493907680,"value":0,"value":0,"value":0,"value":0,"value":15360,"value":20,"value":0},"flavor": "ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":13493907248},"sp":{"value":13493907104},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160328,"name": "ImageLoader","threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":160,"value":0,"value":99997875,"value":13494474728,"value":0,"value":5452582704,"value":2,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":5452582680,"value":5452582744,"value":13494481120,"value":99997875,"value":0,"value":0,"value":244993,"value":245248,"value":5452582448,"value":5452583120},"flavor": "ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":13494474848},"sp":{"value":13494474704},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol": "__psynch_cvwait","symbolLocation":8,"imageIndex":28,{"imageOffset":30044,"symbol": "_pthread_cond_wait","symbolLocation":1228,"imageIndex":30,{"imageOffset":68520,"symbol": "std::_1::condition_variable::_do_timed_wait(std::_1::unique_lock<std::_1::mutex>&, std::_1::chrono::time_point<std::_1::chrono::system_clock, std::_1::chrono::duration<long long, std::_1::ratio<1L, 1000000000L>>>)"}, {"symbolLocation":100,"imageIndex":35,{"imageOffset":3727160,"imageIndex":8,{"imageOffset":3013660,"imageIndex":8,{"imageOffset":3777336,"imageIndex":8,{"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}}]}, {"id":160330,"name": "Preset loader","threadState":{"x":{"value":4,"value":0,"value":1,"value":1,"value":0,"value":100000000,"value":0,"value":0,"value":8496598456,"symbolLocation":0,"symbol": "clock_sem"},"value":3,"value":17,"value":0,"value":1099511627776,"value":6912,"value":0,"value":29686813949952,"value":334,"value":8667917408,"value":0,"value":0,"value":13495627424,"value":0,"value":2,"value":14093251088,"value":13730150280,"value":5568486394,"value":4294967295,"value":0,"value":13495627424},"flavor": "ARM_THREAD_STATE64","lr":{"value":6753395316},"cpsr":{"value":2684358656},"fp":{"value":13495627136},"sp":{"value":13495627088},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572264},"far":{"value":0},"frames":[{"imageOffset":18408,"symbol": "__semwait_signal","symbolLocation":8,"imageIndex":28}, {"imageOffset":53876,"symbol": "nanosleep","symbolLocation":220,"imageIndex":32}, {"imageOffset":2493620,"imageIndex":8}, {"imageOffset":3777336,"imageIndex":8}, {"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}}]}, {"id":160332,"name": "JUICE Timer","threadState":{"x":{"value":260,"value":0,"value":18176,"value":0,"value":0,"value":160,"value":0,"value":49998833,"value":13496200744,"value":0,"value":5464546352,"value":2,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":5464546328,"value":5464546392,"value":13496201440,"value":49998833,"value":0,"value":18176,"value":477185,"value":477440,"value":18361619,"value":50},"flavor": "ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":13496200864},"sp":{"value":13496200720},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol": "__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol": "_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":68520,"symbol": "std::_1::condition_variable::_do_timed_wait(std::_1::unique_lock<std::_1::mutex>&, std::_1::chrono::time_point<std::_1::chrono::system_clock, std::_1::chrono::duration<long long, std::_1::ratio<1L, 1000000000L>>>)"}, {"symbolLocation":100,"imageIndex":35,{"imageOffset":3727160,"imageIndex":8}, {"imageOffset":3926188,"imageIndex":8}, {"imageOffset":3777336,"imageIndex":8}, {"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}}]}, {"id":160346,"name": "thumb cache","threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":161,"value":0,"value":499999000,"value":6093762120,"value":0,"value":14104708456,"value":2,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":14104708432,"value":14104708384,"value":6093762784,"value":499999000,"value":0,"value":0,"value":48385,"value":48640,"value":274877907,"value":0},"flavor": "ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6093762240},"sp":{"value":6093762096},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol": "__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol": "_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":7470744,"imageIndex":20}, {"imageOffset":7469772,"imageIndex":20}, {"imageOffset":7516992,"imageIndex":20}, {"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}}]}, {"id":160347,"name": "thumb cache","threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":161,"value":0,"value":499997000,"value":6208187976,"value":0,"value":14104709152,"value":2,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":14104709128,"value":14104709080,"value":6208188640,"value":499997000,"value":0,"value":0,"value":48385,"value":48640,"value":274877907,"value":0},"flavor": "ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6208188096},"sp":{"value":6208187952},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol": "__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol": "_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":7470744,"imageIndex":20}, {"imageOffset":7469772,"imageIndex":20}, {"imageOffset":7516992,"imageIndex":20}, {"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}}]}, {"id":160348,"name": "thumb cache","threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":161,"value":0,"value":499999000,"value":6208761416,"value":0,"value":14102660968,"value":2,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":14102660944,"value":14102660896,"value":6208762080,"value":499999000,"value":0,"value":0,"value":48385,"value":48640,"value":274877907,"value":0},"flavor": "ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6208761536},"sp":{"value":6208761392},"esr":{"value":1442840704,"description": " Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol": "__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol": "_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":7470744,"imageIndex":20}, {"imageOffset":7469772,"imageIndex":20}, {"imageOffset":7516992,"imageIndex":20}, {"imageOffset":28564,"symbol": "_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol": "thread_start","symbolLocation":8,"imageIndex":30}}]}

```
]],{"id":160349,"name":"thumb
cache","threadState":{"x":{"value":260,{"value":0,{"value":0,{"value":0,{"value":0,{"value":161,{"value":0,{"value":499999000},{"valu
e":6285585992},{"value":0,{"value":14102661664},{"value":2,{"value":0,{"value":0,{"value":0,{"value":0,{"value":305},{"value":86679
17288},{"value":0,{"value":14102661640},{"value":14102661592},{"value":6285586656},{"value":499999000},{"value":0,{"value":0,{"val
ue":48385},{"value":48640},{"value":274877907},{"value":0}},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":
1610616832},"fp":{"value":6285586112},"sp":{"value":6285585968},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"ima
geIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":7470744,"i
mageIndex":20},{"imageOffset":7469772,"imageIndex":20},{"imageOffset":7516992,"imageIndex":20},{"imageOffset":28564,"symbol":"_p
thread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}
]],{"id":160352,"name":"thumb
cache","threadState":{"x":{"value":260,{"value":0,{"value":0,{"value":0,{"value":0,{"value":161,{"value":0,{"value":499999000},{"valu
e":6286159432},{"value":0,{"value":14104839528},{"value":2,{"value":0,{"value":0,{"value":0,{"value":0,{"value":305},{"value":86679
17288},{"value":0,{"value":14104839504},{"value":14104839456},{"value":6286160096},{"value":499999000},{"value":0,{"value":0,{"val
ue":48385},{"value":48640},{"value":274877907},{"value":0}},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":
1610616832},"fp":{"value":6286159552},"sp":{"value":6286159408},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"ima
geIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":7470744,"i
mageIndex":20},{"imageOffset":7469772,"imageIndex":20},{"imageOffset":7516992,"imageIndex":20},{"imageOffset":28564,"symbol":"_p
thread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}
]],{"id":160353,"name":"thumb
cache","threadState":{"x":{"value":260,{"value":0,{"value":0,{"value":0,{"value":0,{"value":161,{"value":0,{"value":499996000},{"valu
e":6289026632},{"value":0,{"value":14104840224},{"value":2,{"value":0,{"value":0,{"value":0,{"value":0,{"value":305},{"value":86679
17288},{"value":0,{"value":14104840200},{"value":14104840152},{"value":6289027296},{"value":499996000},{"value":0,{"value":0,{"val
ue":48385},{"value":48640},{"value":274877907},{"value":0}},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":
1610616832},"fp":{"value":6289026752},"sp":{"value":6289026608},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"ima
geIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":7470744,"i
mageIndex":20},{"imageOffset":7469772,"imageIndex":20},{"imageOffset":7516992,"imageIndex":20},{"imageOffset":28564,"symbol":"_p
thread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}
]],{"id":160354,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{"imageOffset":30044,
"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":3493956,"imageIndex":9},{"imageOffset":2856
4,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"i
mageIndex":30}],"threadState":{"x":{"value":4,{"value":0,{"value":0,"value":105553123120576},{"value":68169720941568},{"value":42
56},{"value":0,{"value":0,"value":6289600184},{"value":15872},{"value":105553123120600},{"value":67070209313794},{"value":15872}
,{"value":1},{"value":19456},{"value":68169720941568},{"value":305},{"value":8667917288},{"value":0,"value":105553123120576},{"val
ue":105553123120640},{"value":6289600736},{"value":0,"value":0,"value":0,"value":0,"value":15616},{"value":20},{"value":0},"flav
or":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6289600304},"sp":{"value":6289600160
},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160355,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLo
cation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffse
t":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":747
6,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],"threadState":{"x":{"value":4,{"value":0,"value":0,"value":105553123
120576},{"value":69269232569344},{"value":4256},{"value":0,"value":0,"value":6290747064},{"value":16128},{"value":105553123120
600},{"value":68169720941570},{"value":16128},{"value":1},{"value":19456},{"value":69269232569344},{"value":305},{"value":86679172
88},{"value":0,"value":105553123120576},{"value":105553123120640},{"value":6290747616},{"value":0,"value":0,"value":0,"value":
0},{"value":15872},{"value":20},{"value":0}},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"
value":6290747184},"sp":{"value":6290747040},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160356,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLo
cation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffse
t":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":747
6,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],"threadState":{"x":{"value":4,{"value":0,"value":0,"value":105553123
120576},{"value":70368744197120},{"value":4256},{"value":0,"value":0,"value":6291320504},{"value":16384},{"value":105553123120
600},{"value":69269232569346},{"value":16384},{"value":1},{"value":19456},{"value":70368744197120},{"value":305},{"value":86679172
88},{"value":0,"value":105553123120576},{"value":105553123120640},{"value":6291321056},{"value":0,"value":0,"value":0,"value":
0},{"value":16128},{"value":20},{"value":0}},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"
value":6291320624},"sp":{"value":6291320480},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160357,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLo
cation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffse
t":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":747
6,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],"threadState":{"x":{"value":4,{"value":0,"value":0,"value":105553123
120576},{"value":71468255824896},{"value":4256},{"value":0,"value":0,"value":13070577336},{"value":16640},{"value":10555312312
0600},{"value":70368744197122},{"value":16640},{"value":1},{"value":19456},{"value":71468255824896},{"value":305},{"value":8667917
288},{"value":0,"value":105553123120576},{"value":105553123120640},{"value":13070577888},{"value":0,"value":0,"value":0,"valu
e":0},{"value":16384},{"value":20},{"value":0}},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"f
p":{"value":13070577456},"sp":{"value":13070577312},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160358,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLo
cation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffse
t":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":747
6,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],"threadState":{"x":{"value":4,{"value":0,"value":0,"value":105553123
120576},{"value":72567767452672},{"value":4256},{"value":0,"value":0,"value":13496774328},{"value":16896},{"value":10555312312
```


120576},{\"value\":81363860474880},{\"value\":4256},{\"value\":0},{\"value\":0},{\"value\":14159949496},{\"value\":18944},{\"value\":105553123120600},{\"value\":80264348847106},{\"value\":18944},{\"value\":1},{\"value\":19456},{\"value\":81363860474880},{\"value\":305},{\"value\":8667917288},{\"value\":0},{\"value\":105553123120576},{\"value\":105553123120640},{\"value\":14159950048},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":18688},{\"value\":20},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":6754825564},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":14159949616},\"sp\":{\"value\":14159949472},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754572780},\"far\":{\"value\":0}},\"id\":160367,\"frames\":{\"imageOffset\":18924,\"symbol\":\"__psynch_cvwait\",\"symbolLocation\":8,\"imageIndex\":28},{imageOffset\":30044,\"symbol\":\"_pthread_cond_wait\",\"symbolLocation\":1228,\"imageIndex\":30},{imageOffset\":3493956,\"imageIndex\":9},{imageOffset\":28564,\"symbol\":\"_pthread_start\",\"symbolLocation\":136,\"imageIndex\":30},{imageOffset\":7476,\"symbol\":\"thread_start\",\"symbolLocation\":8,\"imageIndex\":30}},\"threadState\":{\"x\":{\"value\":4},{\"value\":0},{\"value\":0},{\"value\":105553123120576},{\"value\":82463372102656},{\"value\":4256},{\"value\":0},{\"value\":0},{\"value\":14198468280},{\"value\":19200},{\"value\":105553123120600},{\"value\":81363860474882},{\"value\":19200},{\"value\":1},{\"value\":19456},{\"value\":82463372102656},{\"value\":305},{\"value\":8667917288},{\"value\":0},{\"value\":105553123120576},{\"value\":105553123120640},{\"value\":14198468832},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":18944},{\"value\":20},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":6754825564},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":14198468400},\"sp\":{\"value\":14198468256},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754572780},\"far\":{\"value\":0}},\"id\":160368,\"frames\":{\"imageOffset\":18924,\"symbol\":\"__psynch_cvwait\",\"symbolLocation\":8,\"imageIndex\":28},{imageOffset\":30044,\"symbol\":\"_pthread_cond_wait\",\"symbolLocation\":1228,\"imageIndex\":30},{imageOffset\":3493956,\"imageIndex\":9},{imageOffset\":28564,\"symbol\":\"_pthread_start\",\"symbolLocation\":136,\"imageIndex\":30},{imageOffset\":7476,\"symbol\":\"thread_start\",\"symbolLocation\":8,\"imageIndex\":30}},\"threadState\":{\"x\":{\"value\":4},{\"value\":0},{\"value\":0},{\"value\":105553123120576},{\"value\":83562883730432},{\"value\":4256},{\"value\":0},{\"value\":0},{\"value\":14199041720},{\"value\":19456},{\"value\":105553123120600},{\"value\":82463372102658},{\"value\":19456},{\"value\":1},{\"value\":19456},{\"value\":83562883730432},{\"value\":305},{\"value\":8667917288},{\"value\":0},{\"value\":105553123120576},{\"value\":105553123120640},{\"value\":14199042272},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":19200},{\"value\":20},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":6754825564},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":14199041840},\"sp\":{\"value\":14199041696},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754572780},\"far\":{\"value\":0}},\"id\":160369,\"frames\":{\"imageOffset\":18924,\"symbol\":\"__psynch_cvwait\",\"symbolLocation\":8,\"imageIndex\":28},{imageOffset\":30044,\"symbol\":\"_pthread_cond_wait\",\"symbolLocation\":1228,\"imageIndex\":30},{imageOffset\":3493956,\"imageIndex\":9},{imageOffset\":28564,\"symbol\":\"_pthread_start\",\"symbolLocation\":136,\"imageIndex\":30},{imageOffset\":7476,\"symbol\":\"thread_start\",\"symbolLocation\":8,\"imageIndex\":30}},\"threadState\":{\"x\":{\"value\":260},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":160},{\"value\":0},{\"value\":0},{\"value\":14199615160},{\"value\":0},{\"value\":105553123120600},{\"value\":83562883730434},{\"value\":19456},{\"value\":0},{\"value\":19456},{\"value\":83562883730432},{\"value\":305},{\"value\":8667917288},{\"value\":0},{\"value\":105553123120576},{\"value\":105553123120640},{\"value\":14199615712},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":19456},{\"value\":20},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":6754825564},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":14199615280},\"sp\":{\"value\":14199615136},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754572780},\"far\":{\"value\":0}},\"id\":160379,\"frames\":{\"imageOffset\":18924,\"symbol\":\"__psynch_cvwait\",\"symbolLocation\":8,\"imageIndex\":28},{imageOffset\":30044,\"symbol\":\"_pthread_cond_wait\",\"symbolLocation\":1228,\"imageIndex\":30},{imageOffset\":68372,\"symbol\":\"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)\",\"symbolLocation\":28,\"imageIndex\":35},{\"imageOffset\":48160,\"symbol\":\"Steinberg::Vst::SeProcessor::CommunicationProc()\",\"symbolLocation\":344,\"imageIndex\":6},{\"imageOffset\":52408,\"symbol\":\"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, Steinberg::Vst::SeProcessor::initialize(Steinberg::FUnknown*):\$_1>>(void*)\",\"symbolLocation\":44,\"imageIndex\":6},{\"imageOffset\":28564,\"symbol\":\"_pthread_start\",\"symbolLocation\":136,\"imageIndex\":30},{\"imageOffset\":7476,\"symbol\":\"thread_start\",\"symbolLocation\":8,\"imageIndex\":30}},\"threadState\":{\"x\":{\"value\":260},{\"value\":0},{\"value\":4096},{\"value\":0},{\"value\":0},{\"value\":160},{\"value\":0},{\"value\":0},{\"value\":6093188760},{\"value\":0},{\"value\":16377559792},{\"value\":2},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":305},{\"value\":8667917288},{\"value\":0},{\"value\":16377559768},{\"value\":16377559832},{\"value\":6093189344},{\"value\":0},{\"value\":0},{\"value\":4096},{\"value\":4097},{\"value\":4352},{\"value\":16269869056},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":6754825564},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":6093188880},\"sp\":{\"value\":6093188736},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754572780},\"far\":{\"value\":0}},\"id\":160397,\"name\":\"IRTransformThread\", \"threadState\":{\"x\":{\"value\":14},{\"value\":4294967295},{\"value\":18446744073709551592},{\"value\":17243373512},{\"value\":18446744073682321408},{\"value\":32},{\"value\":17216307184},{\"value\":8},{\"value\":5688924048},{\"value\":0},{\"value\":46},{\"value\":17216241680},{\"value\":17216176112},{\"value\":2047},{\"value\":17216159760},{\"value\":16352},{\"value\":18446744073709551580},{\"value\":17216307076},{\"value\":0},{\"value\":105553778581488},{\"value\":105553778581488},{\"value\":1},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":5775918208},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":6094335856},\"sp\":{\"value\":6094335840},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754558320},\"far\":{\"value\":0}},\"frames\":{\"imageOffset\":4464,\"symbol\":\"semaphore_wait_trap\", \"symbolLocation\":8,\"imageIndex\":28},{\"imageOffset\":18203776,\"imageIndex\":14},{\"imageOffset\":16643780,\"imageIndex\":14},{\"imageOffset\":18200240,\"imageIndex\":14},{\"imageOffset\":28564,\"symbol\":\"_pthread_start\", \"symbolLocation\":136,\"imageIndex\":30},{\"imageOffset\":7476,\"symbol\":\"thread_start\", \"symbolLocation\":8,\"imageIndex\":30}},\"id\":160402,\"name\":\"IRTransformThread\", \"threadState\":{\"x\":{\"value\":14},{\"value\":4294967295},{\"value\":18446744073709551592},{\"value\":17614471112},{\"value\":18446744073682321408},{\"value\":32},{\"value\":17587404784},{\"value\":8},{\"value\":5689499968},{\"value\":0},{\"value\":46},{\"value\":17587339280},{\"value\":17587273712},{\"value\":2047},{\"value\":17587257360},{\"value\":16352},{\"value\":18446744073709551580},{\"value\":17587404676},{\"value\":0},{\"value\":105553778664816},{\"value\":105553778664816},{\"value\":1},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":5775918208},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":6209335152},\"sp\":{\"value\":6209335136},\"esr\":{\"value\":1442840704,\"description\":\" Address size fault\"},\"pc\":{\"value\":6754558320},\"far\":{\"value\":0}},\"frames\":{\"imageOffset\":4464,\"symbol\":\"semaphore_wait_trap\", \"symbolLocation\":8,\"imageIndex\":28},{\"imageOffset\":18203776,\"imageIndex\":14},{\"imageOffset\":16643780,\"imageIndex\":14},{\"imageOffset\":18200240,\"imageIndex\":14},{\"imageOffset\":28564,\"symbol\":\"_pthread_start\", \"symbolLocation\":136,\"imageIndex\":30},{\"imageOffset\":7476,\"symbol\":\"thread_start\", \"symbolLocation\":8,\"imageIndex\":30}},\"id\":160426,\"name\":\"IRTransformThread\", \"threadState\":{\"x\":{\"value\":14},{\"value\":4294967295},{\"value\":18446744073709551592},{\"value\":17570987976},{\"value\":18446744073682321408},{\"value\":32},{\"value\":17543921648},{\"value\":8},{\"value\":5733260400},{\"value\":0},{\"value\":46},{\"value\":17543856144},{\"value\":17543790576},{\"value\":2047},{\"value\":17543774224},{\"value\":16352},{\"value\":18446744073709551580},{\"value\":17543921540},{\"value\":0},{\"value\":105553776919024},{\"value\":105553776919024},{\"value\":1},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0}},\"flavor\":\"ARM_THREAD_STATE64\",\"lr\":{\"value\":5775918208},\"cpsr\":{\"value\":1610616832},\"fp\":{\"value\":6287306608},\"sp\":{\"value\":6287306592},\"esr\":{\"value\":14428407


```
"arch" : "arm64",
"base" : 4682629120,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 49152,
"uuid" : "577b9f12-d54f-3db2-a652-a5bc40b84357",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\BpmClock3.sem\Contents\MacOS\BpmClock3",
"name" : "BpmClock3",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4873306112,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 163840,
"uuid" : "9267af91-b297-326a-826a-cde069b1ed24",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\Converters.sem\Contents\MacOS\Converters",
"name" : "Converters",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4963106816,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 81920,
"uuid" : "e84035d2-87d6-3fc1-bfd4-bc0e29b5d0ec",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\VaFilters.sem\Contents\MacOS\VaFilters",
"name" : "VaFilters",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4695392256,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 32768,
"uuid" : "667f5162-c87f-3a73-951d-ebbbc9b29e2b",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\Inverter.sem\Contents\MacOS\Inverter",
"name" : "Inverter",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4684660736,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 147456,
"uuid" : "f7439783-de57-33b9-b16d-4c0da1d2ce03",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\PatchMemory.sem\Contents\MacOS\PatchMemory",
"name" : "PatchMemory",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5648007168,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "com.yourcompany.OP-X PRO-II",
"size" : 737280,
"uuid" : "4b90a352-78aa-38be-98d5-f0cf08df067b",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\OP-X PRO-II.sem\Contents\MacOS\OP-X PRO-II",
"name" : "OP-X PRO-II",
"CFBundleVersion" : "1"
},
}
```

```
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5633998848,
  "CFBundleShortVersionString" : "",
  "CFBundleIdentifier" : "com.Sopr.vst3.OPP3",
  "size" : 1425408,
  "uuid" : "13291b7b-61b5-3070-964c-c79f8e5885ea",
  "path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\MacOS\OP-X PRO-3.vst3",
  "name" : "OP-X PRO-3.vst3",
  "CFBundleVersion" : ""
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5121474560,
  "CFBundleShortVersionString" : "7.0.20",
  "CFBundleIdentifier" : "com.steinberg.HALionSonic.audiounit",
  "size" : 327680,
  "uuid" : "12661752-b989-3164-a77f-9d3fc70c50f4",
  "path" : "\Library\Audio\Plug-Ins\Components\HALion Sonic.component\Contents\MacOS\HALion Sonic",
  "name" : "HALion Sonic",
  "CFBundleVersion" : "7.0.20"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5561696256,
  "CFBundleShortVersionString" : "1.3.4",
  "CFBundleIdentifier" : "com.ikmultimedia.hammondb3x",
  "size" : 7127040,
  "uuid" : "83684a40-3f85-3341-a87f-f65f80f5f2d1",
  "path" : "\Library\Audio\Plug-Ins\VST\Hammond B-3X.vst\Contents\MacOS\Hammond B-3X",
  "name" : "Hammond B-3X",
  "CFBundleVersion" : "1.3.4"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 13119782912,
  "CFBundleShortVersionString" : "1.5.1c",
  "CFBundleIdentifier" : "com.spectrasonics.Keyscape",
  "size" : 5898240,
  "uuid" : "be415848-0bba-3f41-b47f-2752fd5dcec5",
  "path" : "\Library\Audio\Plug-Ins\VST3\Keyscape.vst3\Contents\MacOS\Keyscape",
  "name" : "Keyscape",
  "CFBundleVersion" : "1.5.1c"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5184159744,
  "CFBundleShortVersionString" : "2.7.0",
  "CFBundleIdentifier" : "com.Trackbout.Ripchord",
  "size" : 2605056,
  "uuid" : "8986ad95-62f6-3d25-8943-cd32e0011dd6",
  "path" : "\Library\Audio\Plug-Ins\VST3\Ripchord.vst3\Contents\MacOS\Ripchord",
  "name" : "Ripchord",
  "CFBundleVersion" : "2.7.0"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5163286528,
  "CFBundleShortVersionString" : "1.4.41.1101",
  "CFBundleIdentifier" : "com.steinberg.license-engine-access",
  "size" : 2408448,
  "uuid" : "a284f567-27fe-3acb-94eb-cb49e322c675",
  "path" : "\Library\Application Support\Steinberg\*\license-engine-access.bundle\Contents\MacOS\license-engine-access",
  "name" : "license-engine-access",
  "CFBundleVersion" : "1.4.41.1101"
}
```

```
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 4963352576,
  "CFBundleShortVersionString" : "3.0",
  "CFBundleIdentifier" : "com.apple.security.csparser",
  "size" : 131072,
  "uuid" : "d5ba6df5-4b0f-3b49-b7e3-923347e0a7d1",
  "path" : "\System\Library\Frameworks\Security.framework\Versions\AV\PlugIns\csparser.bundle\Contents\MacOS\csparser",
  "name" : "csparser",
  "CFBundleVersion" : "61123.100.169"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5128110080,
  "CFBundleShortVersionString" : "1.1.50.57",
  "CFBundleIdentifier" : "com.steinberg.mediaclient",
  "size" : 2654208,
  "uuid" : "12c643d5-c667-36da-b700-242443f2961b",
  "path" : "\Library\Application Support\Steinberg\*\Vmediaclient.bundle\Contents\MacOS\mediaclient",
  "name" : "mediaclient",
  "CFBundleVersion" : "1.1.50.57"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5757714432,
  "CFBundleShortVersionString" : "7.0.20.481",
  "CFBundleIdentifier" : "com.steinberg.HALionSonic",
  "size" : 40452096,
  "uuid" : "efedc712-52f3-33d6-a790-cbc5b59aad7f",
  "path" : "\Library\Audio\Plug-Ins\VST3\Steinberg\HALion Sonic.vst3\Contents\MacOS\HALion Sonic",
  "name" : "HALion Sonic",
  "CFBundleVersion" : "7.0.20.481"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4688707584,
  "size" : 1179648,
  "uuid" : "a2a644e5-0116-30f7-b47c-abd4abc322bb",
  "path" : "\Library\Audio\Plug-Ins\VST3\Steinberg\HALion Sonic.vst3\Contents\MacOS\libgraphics2d.dylib",
  "name" : "libgraphics2d.dylib"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4690690048,
  "size" : 3522560,
  "uuid" : "afd84c03-a366-379d-bc13-99008679c5b3",
  "path" : "\Library\Audio\Plug-Ins\VST3\Steinberg\HALion Sonic.vst3\Contents\MacOS\libimagegenerator.dylib",
  "name" : "libimagegenerator.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 4531732480,
  "CFBundleShortVersionString" : "1.14",
  "CFBundleIdentifier" : "com.apple.audio.units.Components",
  "size" : 1277952,
  "uuid" : "261ddb64-4aeb-3916-961f-46dad090dd47",
  "path" : "\System\Library\Components\CoreAudio.component\Contents\MacOS\CoreAudio",
  "name" : "CoreAudio",
  "CFBundleVersion" : "1.14"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 4440588288,
```



```
"size" : 49152,
"uuid" : "e8a1b184-0349-3c61-a119-6543eb038317",
"path" : "\usr\lib\libobjc-trampolines.dylib",
"name" : "libobjc-trampolines.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4444078080,
"CFBundleShortVersionString" : "1.25.0rc1",
"CFBundleIdentifier" : "org.sparkle-project.Sparkle",
"size" : 294912,
"uuid" : "b6966f3c-a3e9-3f70-9671-360f2c3da397",
"path" : "\Applications\GigPerformer4.app\Contents\Frameworks\Sparkle.framework\Versions\AV\Sparkle",
"name" : "Sparkle",
"CFBundleVersion" : "1.25.0rc1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4374249472,
"CFBundleShortVersionString" : "4.8.2",
"CFBundleIdentifier" : "com.deskew.gigperformer4",
"size" : 61997056,
"uuid" : "de7ed6df-c18a-3d59-b4d6-eb3a216aae70",
"path" : "\Applications\GigPerformer4.app\Contents\MacOS\GigPerformer4",
"name" : "GigPerformer4",
"CFBundleVersion" : "4.8.2"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6851645440,
"CFBundleShortVersionString" : "2.0",
"CFBundleIdentifier" : "com.apple.CoreGraphics",
"size" : 7204864,
"uuid" : "df5a0e1d-723e-31f9-9d71-03b158eeadd0",
"path" : "\System/Library\Frameworks\CoreGraphics.framework\Versions\AV\CoreGraphics",
"name" : "CoreGraphics",
"CFBundleVersion" : "1774.4.3"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6814572544,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 20172800,
"uuid" : "8b85317d-d56a-3370-8b78-da6c1d0fb53c",
"path" : "\System/Library\Frameworks\AppKit.framework\Versions\CV\AppKit",
"name" : "AppKit",
"CFBundleVersion" : "2487.50.124"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6891962368,
"CFBundleShortVersionString" : "1.11",
"CFBundleIdentifier" : "com.apple.QuartzCore",
"size" : 3858432,
"uuid" : "7039a0fe-3785-39eb-b12e-24329cdb7b6",
"path" : "\System/Library\Frameworks\QuartzCore.framework\Versions\AV\QuartzCore",
"name" : "QuartzCore",
"CFBundleVersion" : "1120.22"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6755221504,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
```

```
"size" : 5083136,
"uuid" : "33908a83-098f-3437-973e-fb848c4f39df",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AVCoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "2420"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6931267584,
  "CFBundleShortVersionString" : "2.1.1",
  "CFBundleIdentifier" : "com.apple.HIToolbox",
  "size" : 2899968,
  "uuid" : "c315e2a3-3fd1-3a2b-b205-b8b492b0f506",
  "path" :
"\System\Library\Frameworks\Carbon.framework\Versions\AVFrameworks\HIToolbox.framework\Versions\AV\HIToolbox",
  "name" : "HIToolbox"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6751092736,
  "size" : 559580,
  "uuid" : "f6dd3ec2-85a4-3ab1-8486-b189cd980ebe",
  "path" : "\usr\lib\dyld",
  "name" : "dyld"
},
{
  "size" : 0,
  "source" : "A",
  "base" : 0,
  "uuid" : "00000000-0000-0000-0000-000000000000"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6754553856,
  "size" : 241660,
  "uuid" : "2a91fd2c-4cef-3211-a025-7a1c0a8c2db5",
  "path" : "\usr\lib\system\libsystem_kernel.dylib",
  "name" : "libsystem_kernel.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6928289792,
  "CFBundleShortVersionString" : "1.0",
  "CFBundleIdentifier" : "com.apple.audio.caulk",
  "size" : 172032,
  "uuid" : "e15b7222-ecda-3de9-bfa0-07c070986d41",
  "path" : "\System\Library\PrivateFrameworks\caulk.framework\Versions\AV\caulk",
  "name" : "caulk"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6754795520,
  "size" : 53248,
  "uuid" : "45239f06-cc53-36d0-9933-7776ac7ea2fa",
  "path" : "\usr\lib\system\libsystem_pthread.dylib",
  "name" : "libsystem_pthread.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6795198464,
  "CFBundleShortVersionString" : "5.0",
  "CFBundleIdentifier" : "com.apple.audio.CoreAudio",
  "size" : 7344128,
  "uuid" : "82edac97-3b60-3b67-8ca4-08d3acd21c1a",
  "path" : "\System\Library\Frameworks\CoreAudio.framework\Versions\AV\CoreAudio",
```

```

"name" : "CoreAudio",
"CFBundleVersion" : "5.0"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6753341440,
"size" : 520180,
"uuid" : "49477e07-e77b-332f-b98d-79ca210a866d",
"path" : "\Vusr\lib\system\libsystem_c.dylib",
"name" : "libsystem_c.dylib"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6752784384,
"size" : 249848,
"uuid" : "b36eaad5-558d-39e8-ab0d-fd87f2ef154b",
"path" : "\Vusr\lib\system\libsystem_malloc.dylib",
"name" : "libsystem_malloc.dylib"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 7192719360,
"CFBundleShortVersionString" : "2.0",
"CFBundleIdentifier" : "com.apple.audio.midi.CoreMIDI",
"size" : 614400,
"uuid" : "ae607a73-0122-38b2-b42d-6a9984dc7b2d",
"path" : "\System\Library\Frameworks\CoreMIDI.framework\Versions\AV\CoreMIDI",
"name" : "CoreMIDI",
"CFBundleVersion" : "88"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6753861632,
"size" : 577528,
"uuid" : "08c4329e-407f-310b-b037-75a8020b2963",
"path" : "\Vusr\lib\libc++.1.dylib",
"name" : "libc++.1.dylib"
}
},
"sharedCache" : {
"base" : 6750339072,
"size" : 4189880320,
"uuid" : "a53b7d2f-a773-3524-8828-248b33ef0b4e"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.3G resident=0K(0%) swapped_out_or_unallocated=1.3G(100%)\nWritable
regions: Total=13.7G written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=13.7G(100%)\n\n          VIRTUAL
REGION \nREGION TYPE          SIZE  COUNT (non-coalesced) \n=====
===== \nAccelerate
framework      128K    1 \nActivity Tracing      256K    1 \nCG image          848K    22 \nColorSync          688K
33 \nCoreAnimation          768K    43 \nCoreGraphics          32K     2 \nCoreServices          624K    2 \nCoreUI image
data      1088K    8 \nFoundation          16K     1 \nImage IO          10.2M   43 \nKernel Alloc Once    32K    1
\nMALLOC          13.6G   545 \nMALLOC guard page    384K    24 \nSTACK GUARD          58.1M   135 \nStack
79.2M   135 \nVM_ALLOCATE          976K    25 \n__AUTH          1769K   351 \n__AUTH_CONST          28.4M   551
\n__CTF          824     1 \n__DATA          39.4M   572 \n__DATA_CONST          35.2M   577 \n__DATA_DIRTY
1769K   200 \n__FONT_DATA          4K     1 \n__LINKEDIT          531.6M   22 \n__OBJC_RO          71.7M    1
\n__OBJC_RW          2195K    1 \n__TEXT          752.4M   594 \ndyld private memory    272K    2 \nmapped file
257.8M   34 \nshared memory          1104K   15 \n=====
===== \nTOTAL          15.4G   3943
\n",
"legacyInfo" : {
"threadTriggered" : {
}
},
"logWritingSignature" : "6838642d64ad24223c10d84b806b565160f010e0",
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "6410af69ed1e1e7ab93ed169",

```

```
"factorPackIds" : {  
  },  
  "deploymentId" : 24000011  
},  
{  
  "rolloutId" : "6246d6a916a70b047e454124",  
  "factorPackIds" : {  
    },  
    "deploymentId" : 24000010  
  }  
},  
"experiments" : [  
  
]  
}  
}
```

Model: MacBookAir10,1, BootROM 10151.101.3, proc 8:4:4 processors, 16 GB, SMC
Graphics: Apple M1, Apple M1, Built-In
Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
Memory Module: LPDDR4, Hynix
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x4378), wl0: Jan 13 2024 03:06:59 version 18.20.440.9.7.8.167 FWID 01-7be24857
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
USB Device: USB31Bus
USB Device: USB31Bus
USB Device: USB3.0 Hub
USB Device: Mass Storage Device
USB Device: USB2.0 Hub
USB Device: Scarlett 4i4 USB
USB Device: Impact LX88+
USB Device: Anker USB-C Hub Device
Thunderbolt Bus: MacBook Air, Apple Inc.
Thunderbolt Bus: MacBook Air, Apple Inc. -----
Translated Report (Full Report Below)

Process: GigPerformer4 [2968]
Path: /Applications/GigPerformer4.app/Contents/MacOS/GigPerformer4
Identifier: com.deskew.gigperformer4
Version: 4.8.2 (4.8.2)
Code Type: ARM-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2024-04-08 11:43:57.5154 +0200
OS Version: macOS 14.4.1 (23E224)
Report Version: 12
Anonymous UUID: 723984BA-B871-2564-E9C4-F739C91DD4C1

Sleep/Wake UUID: 96A856EA-C525-4162-B861-F5E9AD643F64

Time Awake Since Boot: 18000 seconds
Time Since Wake: 114 seconds

System Integrity Protection: enabled

Crashed Thread: 4

Exception Type: EXC_CRASH (SIGABRT)
Exception Codes: 0x0000000000000000, 0x0000000000000000

Termination Reason: Namespace SIGNAL, Code 6 Abort trap: 6
Terminating Process: GigPerformer4 [2968]

Application Specific Information:
abort() called

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

```

0 CoreGraphics          0x1986d2bc4 CG::DisplayListShape::DisplayListShape() + 0
1 CoreGraphics          0x198ac356c std::__1::__shared_ptr_emplace<CG::DisplayListShape,
std::__1::allocator<CG::DisplayListShape>>::__shared_ptr_emplace[abi:ue170006]<>(std::__1::allocator<CG::DisplayListShape>) + 56
2 CoreGraphics          0x198ac350c std::__1::shared_ptr<CG::DisplayListShape>
std::__1::allocate_shared[abi:ue170006]<CG::DisplayListShape, std::__1::allocator<CG::DisplayListShape>,
void>(std::__1::allocator<CG::DisplayListShape> const&) + 36
3 CoreGraphics          0x1986d2a14 CG::DisplayList::DisplayList(CGDisplayList*, __CFDictionary const*, CGRect const&) + 448
4 CoreGraphics          0x198ab59fc CG::DisplayList::createCGDisplayList(__CFDictionary const*, CGRect const&) + 88
5 AppKit                 0x1966a08ec 0x1962e2000 + 3926252
6 AppKit                 0x1966f1418 0x1962e2000 + 4256792
7 AppKit                 0x1966ef2a4 0x1962e2000 + 4248228
8 AppKit                 0x1966cf954 0x1962e2000 + 4118868
9 AppKit                 0x1966cfb34 0x1962e2000 + 4119348
10 AppKit                0x196966cd0 -[NSViewBackingLayer display] + 1272
11 QuartzCore            0x19accfbd4 CA::Layer::display_if_needed(CA::Transaction*) + 744
12 QuartzCore            0x19ae54464 CA::Context::commit_transaction(CA::Transaction*, double, double*) + 512
13 QuartzCore            0x19acb2618 CA::Transaction::commit() + 648
14 AppKit                0x19644466c __62+[CATransaction(NSCATransaction) NS_setFlushesWithDisplayLink]_block_invoke +
272
15 AppKit                0x196e01e14 ___NSRunLoopObserverCreateWithHandler_block_invoke + 64
16 CoreFoundation        0x192ac5254 __CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 36
17 CoreFoundation        0x192ac5140 __CFRunLoopDoObservers + 536
18 CoreFoundation        0x192ac476c __CFRunLoopRun + 776
19 CoreFoundation        0x192ac3e0c CFRunLoopRunSpecific + 608
20 HIToolbox             0x19d25f000 RunCurrentEventLoopInMode + 292
21 HIToolbox             0x19d25ee3c ReceiveNextEventCommon + 648
22 HIToolbox             0x19d25eb94 _BlockUntilNextEventMatchingListInModeWithFilter + 76
23 AppKit                0x19631c970 _DPSNextEvent + 660
24 AppKit                0x196b0edec -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 700
25 AppKit                0x19630fcb8 -[NSApplication run] + 476
26 GigPerformer4         0x105180578 0x104b9c000 + 6178168
27 dyld                  0x19265e0e0 start + 2360

```

Thread 1:: caulk.messenger.shared:17

```

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 caulk                  0x19cf57624 caulk::semaphore::timed_wait(double) + 212
2 caulk                  0x19cf574d8 caulk::concurrent::details::worker_thread::run() + 36
3 caulk                  0x19cf571d8 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 96
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

```

Thread 2:: caulk.messenger.shared:high

```

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 caulk                  0x19cf57624 caulk::semaphore::timed_wait(double) + 212
2 caulk                  0x19cf574d8 caulk::concurrent::details::worker_thread::run() + 36
3 caulk                  0x19cf571d8 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 96
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

```

Thread 3:: com.apple.audio.IOThread.client

```

0 libsystem_kernel.dylib 0x1929a61f4 mach_msg2_trap + 8
1 libsystem_kernel.dylib 0x1929b8b24 mach_msg2_internal + 80
2 libsystem_kernel.dylib 0x1929aee34 mach_msg_overwrite + 476
3 libsystem_kernel.dylib 0x1929a6578 mach_msg + 24
4 CoreAudio              0x19537f898 HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int,
int&, bool, unsigned int) + 96
5 CoreAudio              0x195253b44 HALC_ProxyIOContext::IOWorkLoop() + 4272
6 CoreAudio              0x19525235c invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int,
unsigned int) + 108
7 CoreAudio              0x1953d84e4 HALC_IOThread::Entry(void*) + 88
8 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
9 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

```

Thread 4 Crashed:

```

0 libsystem_kernel.dylib 0x1929aea60 __pthread_kill + 8
1 libsystem_pthread.dylib 0x1929e6c20 pthread_kill + 288
2 libsystem_c.dylib      0x1928f3a20 abort + 180
3 libsystem_malloc.dylib 0x192803aa8 malloc_vreport + 896

```

```

4 libsystem_malloc.dylib          0x192827ea8 malloc_zone_error + 104
5 libsystem_malloc.dylib          0x19280eae8 free_small_botch + 40
6 CoreGraphics                    0x19864fff8 __CGRegionDeallocate + 44
7 CoreFoundation                  0x192b98870 _CFRelease + 292
8 AppKit                           0x1966e79ec 0x1962e2000 + 4217324
9 AppKit                           0x1966ced4c 0x1962e2000 + 4115788
10 AppKit                          0x19696758c -[NSViewBackingLayer setNeedsDisplayInRect:] + 176
11 AppKit                           0x196334874 -[NSView setNeedsDisplayInRect:] + 396
12 GigPerformer4                   0x1053d5a24 0x104b9c000 + 8624676
13 GigPerformer4                   0x10536ddd8 0x104b9c000 + 8199640
14 GigPerformer4                   0x10536dc98 0x104b9c000 + 8199320
15 GigPerformer4                   0x10536dc98 0x104b9c000 + 8199320
16 GigPerformer4                   0x1053908d0 0x104b9c000 + 8341712
17 GigPerformer4                   0x10517b134 0x104b9c000 + 6156596
18 GigPerformer4                   0x104f9d534 0x104b9c000 + 4199732
19 GigPerformer4                   0x104e40c14 0x104b9c000 + 2771988
20 GigPerformer4                   0x104e40894 0x104b9c000 + 2771092
21 GigPerformer4                   0x104ef4f58 0x104b9c000 + 3510104
22 GigPerformer4                   0x1051e6794 0x104b9c000 + 6596500
23 GigPerformer4                   0x1051edeac 0x104b9c000 + 6626988
24 CoreMIDI                        0x1acbc4964 MIDI::PacketizerBase<MIDI::LegacyPacketList>::~~PacketizerBase() + 60
25 CoreMIDI                        0x1acbc4758 MIDI::MIDIPacketList_Deliverer::operator()(MIDI::EventList const*) + 172
26 CoreMIDI                        0x1acbc9698 MIDIProcess::MIDIInPortThread::Run() + 440
27 CoreMIDI                        0x1acbc6908 CADeprecated::XThread::RunHelper(void*) + 48
28 CoreMIDI                        0x1acbc85cc CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 92
29 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
30 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 5:: JUCE Timer
0 libsystem_kernel.dylib           0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4                   0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4                   0x105301c94 0x104b9c000 + 7756948
4 GigPerformer4                   0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 6:: GPScriptRT
0 libsystem_kernel.dylib           0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4                   0x104c90ad0 0x104b9c000 + 1002192
3 GigPerformer4                   0x1052c7340 0x104b9c000 + 7516992
4 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 7:: ActionScheduler
0 libsystem_kernel.dylib           0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4                   0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4                   0x104d2edd4 0x104b9c000 + 1650132
4 GigPerformer4                   0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 8:
0 libsystem_kernel.dylib           0x1929ac340 kevent + 8
1 GigPerformer4                   0x10515223c 0x104b9c000 + 5988924
2 GigPerformer4                   0x10515827c 0x104b9c000 + 6013564
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 9:
0 libsystem_kernel.dylib           0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib                  0x19290cba8 std::__1::condition_variable::_do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>)
+ 100
3 GigPerformer4                   0x105167900 0x104b9c000 + 6076672
4 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

```

Thread 10:

0 libsystem_kernel.dylib 0x1929ac340 kevent + 8
1 GigPerformer4 0x10515223c 0x104b9c000 + 5988924
2 GigPerformer4 0x10516703c 0x104b9c000 + 6074428
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 11:: OSCTxQueue

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x104f1bda4 0x104b9c000 + 3669412
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 12:

0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0

Thread 13:: com.apple.NSEventThread

0 libsystem_kernel.dylib 0x1929a61f4 mach_msg2_trap + 8
1 libsystem_kernel.dylib 0x1929b8b24 mach_msg2_internal + 80
2 libsystem_kernel.dylib 0x1929aee34 mach_msg_overwrite + 476
3 libsystem_kernel.dylib 0x1929a6578 mach_msg + 24
4 CoreFoundation 0x192ac6058 __CFRunLoopServiceMachPort + 160
5 CoreFoundation 0x192ac491c __CFRunLoopRun + 1208
6 CoreFoundation 0x192ac3e0c CFRunLoopRunSpecific + 608
7 AppKit 0x196445cb4 _NSEventThread + 144
8 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
9 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 14:: StreamPreloadThread

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e7588 _pthread_cond_wait + 1272
2 HALion Sonic 0x158457108 0x1572fc000 + 18198792
3 HALion Sonic 0x158a50400 0x1572fc000 + 24462336
4 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 15:

0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0

Thread 16:

0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0

Thread 17:

0 libsystem_kernel.dylib 0x1929ac340 kevent + 8
1 mediaclient 0x131c4659c 0x131a8c000 + 1811868
2 mediaclient 0x131c492ec 0x131a8c000 + 1823468
3 mediaclient 0x131c4bb44 0x131a8c000 + 1833796
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 18:: MessageEndpointGroup

0 libsystem_kernel.dylib 0x1929aeb70 poll + 8
1 mediaclient 0x131c43c18 0x131a8c000 + 1801240
2 mediaclient 0x131c3e168 0x131a8c000 + 1778024
3 mediaclient 0x131c3ffd4 0x131a8c000 + 1785812
4 mediaclient 0x131c179b0 0x131a8c000 + 1620400
5 mediaclient 0x131c180d8 0x131a8c000 + 1622232
6 mediaclient 0x131b5bd88 0x131a8c000 + 851336
7 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
8 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 19:: MediaMessagePuller

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib 0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> + 100

3 mediaclient 0x131b58124 0x131a8c000 + 835876
4 mediaclient 0x131b573cc 0x131a8c000 + 832460
5 mediaclient 0x131ab9084 0x131a8c000 + 184452
6 mediaclient 0x131b5bd88 0x131a8c000 + 851336
7 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
8 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 20:

0 libsystem_kernel.dylib 0x1929ac340 kevent + 8
1 license-engine-access 0x133cbd728 0x133c18000 + 677672
2 license-engine-access 0x133cbfba8 0x133c18000 + 687016
3 license-engine-access 0x133cdcebc 0x133c18000 + 806588
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 21:

0 libsystem_kernel.dylib 0x1929a97e8 __semwait_signal + 8
1 libsystem_c.dylib 0x19288a274 nanosleep + 220
2 libc++.1.dylib 0x19291eb8c std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>> const&) + 84
3 license-engine-access 0x133caedec 0x133c18000 + 617964
4 license-engine-access 0x133caf048 0x133c18000 + 618568
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 22:

0 libsystem_kernel.dylib 0x1929aeb70 poll + 8
1 license-engine-access 0x133cdb960 0x133c18000 + 801120
2 license-engine-access 0x133cc3778 0x133c18000 + 702328
3 license-engine-access 0x133cc1894 0x133c18000 + 694420
4 license-engine-access 0x133cc17f4 0x133c18000 + 694260
5 license-engine-access 0x133c8006c 0x133c18000 + 426092
6 license-engine-access 0x133c61418 0x133c18000 + 300056
7 license-engine-access 0x133c20984 0x133c18000 + 35204
8 license-engine-access 0x133c3b150 0x133c18000 + 143696
9 license-engine-access 0x133c3827c 0x133c18000 + 131708
10 license-engine-access 0x133c38bb8 0x133c18000 + 134072
11 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
12 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 23:: IRTransformThread

0 libsystem_kernel.dylib 0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic 0x158458480 0x1572fc000 + 18203776
2 HALion Sonic 0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 24:: DiskReadThread

0 libsystem_kernel.dylib 0x1929a6188 semaphore_timedwait_trap + 8
1 HALion Sonic 0x158457c3c 0x1572fc000 + 18201660
2 HALion Sonic 0x158a3f9cc 0x1572fc000 + 24394188
3 HALion Sonic 0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 25:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 26:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992


```

3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 98:
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 Keyscape                         0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 99:: ImageLoader
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib                  0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>
+ 100
3 Hammond B-3X                    0x14bb99f38 0x14b80c000 + 3727160
4 Hammond B-3X                    0x14baebc1c 0x14b80c000 + 3013660
5 Hammond B-3X                    0x14bba6338 0x14b80c000 + 3777336
6 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
7 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 100:: Preset loader
0 libsystem_kernel.dylib          0x1929a97e8 __semwait_signal + 8
1 libsystem_c.dylib                0x19288a274 nanosleep + 220
2 Hammond B-3X                    0x14ba6ccb4 0x14b80c000 + 2493620
3 Hammond B-3X                    0x14bba6338 0x14b80c000 + 3777336
4 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 101:: JUCE Timer
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib                  0x19290cba8 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>
+ 100
3 Hammond B-3X                    0x14bb99f38 0x14b80c000 + 3727160
4 Hammond B-3X                    0x14bbca8ac 0x14b80c000 + 3926188
5 Hammond B-3X                    0x14bba6338 0x14b80c000 + 3777336
6 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
7 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 102:: thumb cache
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4                   0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4                   0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4                   0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 103:: thumb cache
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4                   0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4                   0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4                   0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 104:: thumb cache
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib          0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4                   0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4                   0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4                   0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib          0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib          0x1929e1d34 thread_start + 8

Thread 105:: thumb cache
0 libsystem_kernel.dylib          0x1929a99ec __psynch_cvwait + 8

```

1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 106:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 107:: thumb cache

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 GigPerformer4 0x1052bbe98 0x104b9c000 + 7470744
3 GigPerformer4 0x1052bbacc 0x104b9c000 + 7469772
4 GigPerformer4 0x1052c7340 0x104b9c000 + 7516992
5 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 108:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 109:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 110:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 111:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 112:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 113:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 114:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956

3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 115:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 116:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 117:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 118:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 119:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 120:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 121:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 122:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 123:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 Keyscape 0x30e355044 0x30e000000 + 3493956
3 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
4 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 124:

0 libsystem_kernel.dylib 0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib 0x19290cb14 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3 OP-X PRO-3.vst3 0x14fd0bc20 Steinberg::Vst::SeProcessor::CommunicationProc() + 344

```

4 OP-X PRO-3.vst3          0x14fd0ccb8 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>, Steinberg::Vst::SeProcessor::initialize(Steinberg::FUnknown*):$_1>>(void*) + 44
5 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
6 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 125:: IRTransformThread
0 libsystem_kernel.dylib   0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic             0x158458480 0x1572fc000 + 18203776
2 HALion Sonic             0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic             0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 126:: IRTransformThread
0 libsystem_kernel.dylib   0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic             0x158458480 0x1572fc000 + 18203776
2 HALion Sonic             0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic             0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 127:: IRTransformThread
0 libsystem_kernel.dylib   0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic             0x158458480 0x1572fc000 + 18203776
2 HALion Sonic             0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic             0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 128:: IRTransformThread
0 libsystem_kernel.dylib   0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic             0x158458480 0x1572fc000 + 18203776
2 HALion Sonic             0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic             0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 129:: IRTransformThread
0 libsystem_kernel.dylib   0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic             0x158458480 0x1572fc000 + 18203776
2 HALion Sonic             0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic             0x1584576b0 0x1572fc000 + 18200240
4 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 130:: ImageLoader
0 libsystem_kernel.dylib   0x1929a99ec __psynch_cvwait + 8
1 libsystem_pthread.dylib  0x1929e755c _pthread_cond_wait + 1228
2 libc++.1.dylib          0x19290cba8 std::__1::condition_variable::_do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>)
+ 100
3 Hammond B-3X            0x14bb99f38 0x14b80c000 + 3727160
4 Hammond B-3X            0x14baebc1c 0x14b80c000 + 3013660
5 Hammond B-3X            0x14bba6338 0x14b80c000 + 3777336
6 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
7 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 131:: Preset loader
0 libsystem_kernel.dylib   0x1929a97e8 __semwait_signal + 8
1 libsystem_c.dylib        0x19288a274 nanosleep + 220
2 Hammond B-3X            0x14ba6ccb4 0x14b80c000 + 2493620
3 Hammond B-3X            0x14bba6338 0x14b80c000 + 3777336
4 libsystem_pthread.dylib  0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib  0x1929e1d34 thread_start + 8

Thread 132:: IRTransformThread
0 libsystem_kernel.dylib   0x1929a6170 semaphore_wait_trap + 8
1 HALion Sonic             0x158458480 0x1572fc000 + 18203776
2 HALion Sonic             0x1582db6c4 0x1572fc000 + 16643780
3 HALion Sonic             0x1584576b0 0x1572fc000 + 18200240

```

4 libsystem_pthread.dylib 0x1929e6f94 _pthread_start + 136
5 libsystem_pthread.dylib 0x1929e1d34 thread_start + 8

Thread 133:

0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0

Thread 134:

0 libsystem_pthread.dylib 0x1929e1d20 start_wqthread + 0

Thread 4 crashed with ARM Thread State (64-bit):

x0: 0x0000000000000000 x1: 0x0000000000000000 x2: 0x0000000000000000 x3: 0x0000000000000000
x4: 0x0000000000000073 x5: 0x000000000000002e x6: 0x0000000000000001 x7: 0x00000000000008a0
x8: 0x6b31001dcf63cab6 x9: 0x6b31001ca400fab6 x10: 0x000000000000000a x11: 0x0000000000000000
x12: 0x0000000000000032 x13: 0x0000000136963bf0 x14: 0x01000001fa70cd59 x15: 0x00000001fa70cd58
x16: 0x0000000000000148 x17: 0x0000000204a5ec30 x18: 0x0000000000000000 x19: 0x0000000000000006
x20: 0x000000016b633000 x21: 0x000000000000d303 x22: 0x000000016b6330e0 x23: 0x000000016b631b20
x24: 0x0000000000000000 x25: 0x0000000000000000 x26: 0x000000016b263c5f x27: 0x000000016b633000
x28: 0x00000000000101b1 fp: 0x000000016b631470 lr: 0x00000001929e6c20
sp: 0x000000016b631450 pc: 0x00000001929aea60 cpsr: 0x40001000
far: 0x0000000000000000 esr: 0x56000080 Address size fault

Binary Images:

0x1171b4000 - 0x1171bffff BpmClock3 (*) <577b9f12-d54f-3db2-a652-a5bc40b84357> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/BpmClock3.sem/Contents/MacOS/BpmClock3
0x12278c000 - 0x1227b3fff Converters (*) <9267af91-b297-326a-826a-cde069b1ed24> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/Converters.sem/Contents/MacOS/Converters
0x127d30000 - 0x127d43fff VaFilters (*) <e84035d2-87d6-3fc1-bfd4-bc0e29b5d0ec> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/VaFilters.sem/Contents/MacOS/VaFilters
0x117de0000 - 0x117de7fff Inverter (*) <667f5162-c87f-3a73-951d-ebbbc9b29e2b> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/Inverter.sem/Contents/MacOS/Inverter
0x1173a4000 - 0x1173c7fff PatchMemory (*) <f7439783-de57-33b9-b16d-4c0da1d2ce03> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/PatchMemory.sem/Contents/MacOS/PatchMemory
0x150a5c000 - 0x150b0ffff com.yourcompany.OP-X PRO-II (1.0) <4b90a352-78aa-38be-98d5-f0cf08df067b> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/PlugIns/OP-X PRO-II.sem/Contents/MacOS/OP-X PRO-II
0x14fd00000 - 0x14fe5bfff com.Sopr.vst3.OPP3 (*) <13291b7b-61b5-3070-964c-c79f8e5885ea> /Library/Audio/Plug-Ins/VST3/OP-X PRO-3.vst3/Contents/MacOS/OP-X PRO-3.vst3
0x131438000 - 0x131487fff com.steinberg.HALionSonic.audiounit (7.0.20) <12661752-b989-3164-a77f-9d3fc70c50f4> /Library/Audio/Plug-Ins/Components/HALion Sonic.component/Contents/MacOS/HALion Sonic
0x14b80c000 - 0x14bed7fff com.ikmultimedia.hammond3x (1.3.4) <83684a40-3f85-3341-a87f-f65f80f5f2d1> /Library/Audio/Plug-Ins/VST/Hammond B-3X.vst/Contents/MacOS/Hammond B-3X
0x30e000000 - 0x30e59ffff com.spectrasonics.Keyscape (1.5.1c) <be415848-0bba-3f41-b47f-2752fd5dcec5> /Library/Audio/Plug-Ins/VST3/Keyscape.vst3/Contents/MacOS/Keyscape
0x135000000 - 0x13527bfff com.Trackbout.Ripchord (2.7.0) <8986ad95-62f6-3d25-8943-cd32e0011dd6> /Library/Audio/Plug-Ins/VST3/Ripchord.vst3/Contents/MacOS/Ripchord
0x133c18000 - 0x133e63fff com.steinberg.license-engine-access (1.4.41.1101) <a284f567-27fe-3acb-94eb-cb49e322c675> /Library/Application Support/Steinberg/*/license-engine-access.bundle/Contents/MacOS/license-engine-access
0x127d6c000 - 0x127d8bfff com.apple.security.csparser (3.0) <d5ba6df5-4b0f-3b49-b7e3-923347e0a7d1> /System/Library/Frameworks/Security.framework/Versions/A/PlugIns/csparser.bundle/Contents/MacOS/csparser
0x131a8c000 - 0x131d13fff com.steinberg.mediaclient (1.1.50.57) <12c643d5-c667-36da-b700-242443f2961b> /Library/Application Support/Steinberg/*/mediaclient.bundle/Contents/MacOS/mediaclient
0x1572fc000 - 0x15998ffff com.steinberg.HALionSonic (7.0.20.481) <efedc712-52f3-33d6-a790-cbc5b59aad7f> /Library/Audio/Plug-Ins/VST3/Steinberg/HALion Sonic.vst3/Contents/MacOS/HALion Sonic
0x117780000 - 0x11789ffff libgraphics2d.dylib (*) <a2a644e5-0116-30f7-b47c-abd4abc322bb> /Library/Audio/Plug-Ins/VST3/Steinberg/HALion Sonic.vst3/Contents/MacOS/libgraphics2d.dylib
0x117964000 - 0x117cbffff libimagegenerator.dylib (*) <afd84c03-a366-379d-bc13-99008679c5b3> /Library/Audio/Plug-Ins/VST3/Steinberg/HALion Sonic.vst3/Contents/MacOS/libimagegenerator.dylib
0x10e1cc000 - 0x10e303fff com.apple.audio.units.Components (1.14) <261ddb64-4aeb-3916-961f-46dad090dd47> /System/Library/Components/CoreAudio.component/Contents/MacOS/CoreAudio
0x108ae0000 - 0x108aebfff libobjc-trampolines.dylib (*) <e8a1b184-0349-3c61-a119-6543eb038317> /usr/lib/libobjc-trampolines.dylib
0x108e34000 - 0x108e7bfff org.sparkle-project.Sparkle (1.25.0rc1) <b6966f3c-a3e9-3f70-9671-360f2c3da397> /Applications/GigPerformer4.app/Contents/Frameworks/Sparkle.framework/Versions/A/Sparkle
0x104b9c000 - 0x1086bbfff com.deskew.gigperformer4 (4.8.2) <de7ed6df-c18a-3d59-b4d6-eb3a216aae70> /Applications/GigPerformer4.app/Contents/MacOS/GigPerformer4
0x19863d000 - 0x198d1bfff com.apple.CoreGraphics (2.0) <df5a0e1d-723e-31f9-9d71-03b158eeadd0> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x1962e2000 - 0x19761efff com.apple.AppKit (6.9) <8b85317d-d56a-3370-8b78-da6c1d0fb53c> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x19acb0000 - 0x19b05dfff com.apple.QuartzCore (1.11) <7039a0fe-3785-39eb-b12e-24329cdbcb7b6> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore

```

0x192a48000 - 0x192f20fff com.apple.CoreFoundation (6.9) <33908a83-098f-3437-973e-fb848c4f39df>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x19d22c000 - 0x19d4effff com.apple.HIToolbox (2.1.1) <c315e2a3-3fd1-3a2b-b205-b8b492b0f506>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x192658000 - 0x1926e09db dyld (*) <f6dd3ec2-85a4-3ab1-8486-b189cd980ebe> /usr/lib/dyld
0x0 - 0xffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???
0x1929a5000 - 0x1929dffff libsystem_kernel.dylib (*) <2a91fd2c-4cef-3211-a025-7a1c0a8c2db5>
/usr/lib/system/libsystem_kernel.dylib
0x19cf55000 - 0x19cf7efff com.apple.audio.caulk (1.0) <e15b7222-ecda-3de9-bfa0-07c070986d41>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x1929e0000 - 0x1929ecfff libsystem_pthread.dylib (*) <45239f06-cc53-36d0-9933-7776ac7ea2fa>
/usr/lib/system/libsystem_pthread.dylib
0x195068000 - 0x195768fff com.apple.audio.CoreAudio (5.0) <82edac97-3b60-3b67-8ca4-08d3acd21c1a>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x19287d000 - 0x1928fbff3 libsystem_c.dylib (*) <49477e07-e77b-332f-b98d-79ca210a866d> /usr/lib/system/libsystem_c.dylib
0x1927f5000 - 0x192831ff7 libsystem_malloc.dylib (*) <b36ead5-558d-39e8-ab0d-fd87f2ef154b>
/usr/lib/system/libsystem_malloc.dylib
0x1acb83000 - 0x1acc18fff com.apple.audio.midi.CoreMIDI (2.0) <ae607a73-0122-38b2-b42d-6a9984dc7b2d>
/System/Library/Frameworks/CoreMIDI.framework/Versions/A/CoreMIDI
0x1928fc000 - 0x192988ff7 libc++.1.dylib (*) <08c4329e-407f-310b-b037-75a8020b2963> /usr/lib/libc++.1.dylib

```

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=1.3G resident=0K(0%) swapped_out_or_unallocated=1.3G(100%)

Writable regions: Total=13.7G written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=13.7G(100%)

VIRTUAL REGION		
REGION TYPE	SIZE	COUNT (non-coalesced)
=====	=====	=====
Accelerate framework	128K	1
Activity Tracing	256K	1
CG image	848K	22
ColorSync	688K	33
CoreAnimation	768K	43
CoreGraphics	32K	2
CoreServices	624K	2
CoreUI image data	1088K	8
Foundation	16K	1
Image IO	10.2M	43
Kernel Alloc Once	32K	1
MALLOC	13.6G	545
MALLOC guard page	384K	24
STACK GUARD	58.1M	135
Stack	79.2M	135
VM_ALLOCATE	976K	25
__AUTH	1769K	351
__AUTH_CONST	28.4M	551
__CTF	824	1
__DATA	39.4M	572
__DATA_CONST	35.2M	577
__DATA_DIRTY	1769K	200
__FONT_DATA	4K	1
__LINKEDIT	531.6M	22
__OBJC_RO	71.7M	1
__OBJC_RW	2195K	1
__TEXT	752.4M	594
dyld private memory	272K	2
mapped file	257.8M	34

```
shared memory      1104K   15
=====
TOTAL              15.4G  3943
```

Full Report

```
{"app_name":"GigPerformer4","timestamp":"2024-04-08 11:44:10.00 +0200","app_version":"4.8.2","slice_uuid":"de7ed6df-c18a-3d59-b4d6-eb3a216aae70","build_version":"4.8.2","platform":1,"bundleID":"com.deskew.gigperformer4","share_with_app_devs":1,"is_first_party":0,"bug_type":"309","os_version":"macOS 14.4.1 (23E224)","roots_installed":0,"name":"GigPerformer4","incident_id":"4E29BF91-CD9B-4737-B813-119399FA0132"}
{
  "uptime" : 18000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookAir10,1",
  "coalitionID" : 955,
  "osVersion" : {
    "train" : "macOS 14.4.1",
    "build" : "23E224",
    "releaseType" : "User"
  },
  "captureTime" : "2024-04-08 11:43:57.5154 +0200",
  "codeSigningMonitor" : 1,
  "incident" : "4E29BF91-CD9B-4737-B813-119399FA0132",
  "pid" : 2968,
  "translated" : false,
  "cpuType" : "ARM-64",
  "roots_installed" : 0,
  "bug_type" : "309",
  "procLaunch" : "2024-04-08 11:42:14.4735 +0200",
  "procStartAbsTime" : 438208511270,
  "procExitAbsTime" : 440679587452,
  "procName" : "GigPerformer4",
  "procPath" : "\Applications\GigPerformer4.app\Contents\MacOS\GigPerformer4",
  "bundleInfo" : {"CFBundleShortVersionString":"4.8.2","CFBundleVersion":"4.8.2","CFBundleIdentifier":"com.deskew.gigperformer4"},
  "storeInfo" : {"deviceIdentifierForVendor":"2BEF7F24-7D1D-51EF-A945-E557F20BA6EA","thirdParty":true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "com.deskew.gigperformer4",
  "crashReporterKey" : "723984BA-B871-2564-E9C4-F739C91DD4C1",
  "codeSigningID" : "com.deskew.gigperformer4",
  "codeSigningTeamID" : "5245SGD68S",
  "codeSigningFlags" : 570507777,
  "codeSigningValidationCategory" : 6,
  "codeSigningTrustLevel" : 4294967295,
  "instructionByteStream" :
{"beforePC":"fyMD1f17v6n9AwCRW+DV/l78DAJH9e8GoV/w9f1sADX9YQKYDSARAA1A==" ,"atPC":"AwEAVH8jA9X9e7+pV/QMAkVDgV5eVAwCRVXvBqP8PX9bAA1VWcAqA0g=="},
  "wakeTime" : 114,
  "sleepWakeUUID" : "96A856EA-C525-4162-B861-F5E9AD643F64",
  "sip" : "enabled",
  "exception" : {"codes":"0x0000000000000000, 0x0000000000000000","rawCodes":[0,0],"type":"EXC_CRASH","signal":"SIGABRT"},
  "termination" : {"flags":0,"code":6,"namespace":"SIGNAL","indicator":"Abort trap: 6","byProc":"GigPerformer4","byPid":2968},
  "asi" : {"libsystem_c.dylib":["abort() called"]},
  "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,"task_for_pid":0},"warnings":0},
  "faultingThread" : 4,
  "threads" :
[{"threadState":{"x":{"value":105553160129368},"value":3366072341},"value":144},"value":8},"value":3},"value":2880},"value":105553160129344},"value":0},"value":4442935320},"value":105553160129344},"value":56325213061120},"value":144},"value":105553143133604},"value":2095104},"value":2043},"value":3366072341},"value":8527864448,"symbolLocation":16,"symbol":"vtable for std::__1::__shared_ptr_emplace<CG::DisplayListShape, std::__1::allocator<CG::DisplayListShape>>"},"value":7156043886075136832},"value":0},"value":105553160129344},"value":105553
```



```
160129344},{ "value":4592785760},{ "value":4592785376},{ "value":4592785400},{ "value":4592785424},{ "value":4592785448},{ "value":45
92785472},{ "value":4592785664},{ "value":4592785712}], "flavor":"ARM_THREAD_STATE64","lr":{"value":6856389996},"cpsr":{"value":1610
616832},"fp":{"value":6092620480},"sp":{"value":6092620464},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6852258756},"far":{"value":0},"id":159885,"name":"HotFudge","queue":"com.apple.main-
thread","frames":[{"imageOffset":613316,"symbol":"CG::DisplayListShape::DisplayListShape()","symbolLocation":0,"imageIndex":21},{ "i
mageOffset":4744556,"symbol":"std::__1::__shared_ptr_emplace<CG::DisplayListShape,
std::__1::allocator<CG::DisplayListShape>>::__shared_ptr_emplace[abi:ue170006]<>(std::__1::allocator<CG::DisplayListShape>)","sym
bolLocation":56,"imageIndex":21},{ "imageOffset":4744460,"symbol":"std::__1::shared_ptr<CG::DisplayListShape>
std::__1::allocate_shared[abi:ue170006]<CG::DisplayListShape, std::__1::allocator<CG::DisplayListShape>,
void>(std::__1::allocator<CG::DisplayListShape>
const&)","symbolLocation":36,"imageIndex":21},{ "imageOffset":612884,"symbol":"CG::DisplayList::DisplayList(CGDisplayList*,
__CFDictionary const*, CGRect
const&)","symbolLocation":448,"imageIndex":21},{ "imageOffset":4688380,"symbol":"CG::DisplayList::createCGDisplayList(__CFDiction
ary const*, CGRect
const&)","symbolLocation":88,"imageIndex":21},{ "imageOffset":3926252,"imageIndex":22},{ "imageOffset":4256792,"imageIndex":22},{ "i
mageOffset":4248228,"imageIndex":22},{ "imageOffset":4118868,"imageIndex":22},{ "imageOffset":4119348,"imageIndex":22},{ "imageOff
set":6835408,"symbol":"-[NSViewBackingLayer
display]","symbolLocation":1272,"imageIndex":22},{ "imageOffset":130004,"symbol":"CA::Layer::display_if_needed(CA::Transaction*)","sy
mbolLocation":744,"imageIndex":23},{ "imageOffset":1721444,"symbol":"CA::Context::commit_transaction(CA::Transaction*, double,
double*)","symbolLocation":512,"imageIndex":23},{ "imageOffset":9752,"symbol":"CA::Transaction::commit()","symbolLocation":648,"im
ageIndex":23},{ "imageOffset":1451628,"symbol":"__62+[CATransaction(NSCATransaction)
NS_setFlushesWithDisplayLink]_block_invoke","symbolLocation":272,"imageIndex":22},{ "imageOffset":11664916,"symbol":"__NSRunL
oopObserverCreateWithHandler_block_invoke","symbolLocation":64,"imageIndex":22},{ "imageOffset":512596,"symbol":"__CFRUNLOO
P_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__","symbolLocation":36,"imageIndex":24},{ "imageOffset":512320,"sym
bol":"__CFRunLoopDoObservers","symbolLocation":536,"imageIndex":24},{ "imageOffset":509804,"symbol":"__CFRunLoopRun","symbol
Location":776,"imageIndex":24},{ "imageOffset":507404,"symbol":"CFRunLoopRunSpecific","symbolLocation":608,"imageIndex":24},{ "im
ageOffset":208896,"symbol":"RunCurrentEventLoopInMode","symbolLocation":292,"imageIndex":25},{ "imageOffset":208444,"symbol":"
ReceiveNextEventCommon","symbolLocation":648,"imageIndex":25},{ "imageOffset":207764,"symbol":"_BlockUntilNextEventMatchingLi
stInModeWithFilter","symbolLocation":76,"imageIndex":25},{ "imageOffset":239984,"symbol":"_DPSNextEvent","symbolLocation":660,"im
ageIndex":22},{ "imageOffset":8572396,"symbol":"-[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:]","symbolLocation":700,"imageIndex":22},{ "imageOffset":187576,"symbol":"
-[NSApplication
run]","symbolLocation":476,"imageIndex":22},{ "imageOffset":6178168,"imageIndex":20},{ "imageOffset":24800,"symbol":"start","symbolL
ocation":2360,"imageIndex":26}],{"id":159930,"name":"caulk.messenger.shared:17","threadState":{"x":{"value":14},{ "value":0},{ "value":
0},{ "value":1},{ "value":0},{ "value":1},{ "value":0},{ "value":0},{ "value":0},{ "value":4294967295},{ "value":0},{ "value":0},{ "value":4595613720},
{ "value":18446744073709551608},{ "value":18446744073709551615},{ "value":0},{ "value":18446744073709551580},{ "value":866790707
2},{ "value":0},{ "value":105553150418896},{ "value":105553150418896},{ "value":0},{ "value":0},{ "value":0},{ "value":0},{ "value":0},{ "value":0},
{ "value":0},{ "value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":6928299556},"cpsr":{"value":2147487744},"fp":{"value":60949093
12},"sp":{"value":6094909280},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6754558320},"far":{"value":0},"frames":[{"imageOffset":4464,"symbol":"semaphore_wait_trap","symbolLocation":8,"i
mageIndex":28},{ "imageOffset":9764,"symbol":"caulk::semaphore::timed_wait(double)","symbolLocation":212,"imageIndex":29},{ "image
Offset":9432,"symbol":"caulk::concurrent::details::worker_thread::run()","symbolLocation":36,"imageIndex":29},{ "imageOffset":8664,"sy
mbol":"void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>(void*)","symbolLocation":96,"imageIndex":29},{ "imageOffset":28564,"sym
bol":"_pthread_start","symbolLocation":136,"imageIndex":30},{ "imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIn
dex":30}],{"id":159931,"name":"caulk.messenger.shared:high","threadState":{"x":{"value":14},{ "value":25603},{ "value":25603},{ "value":7
3},{ "value":4294967295},{ "value":0},{ "value":0},{ "value":0},{ "value":0},{ "value":4294967295},{ "value":1},{ "value":105553138673320},{ "val
ue":0},{ "value":0},{ "value":0},{ "value":0},{ "value":18446744073709551580},{ "value":8667907072},{ "value":0},{ "value":105553150417440},
{ "value":105553150417440},{ "value":0},{ "value":0},{ "value":0},{ "value":0},{ "value":0},{ "value":0},{ "value":0},"flavor":"ARM_TH
READ_STATE64","lr":{"value":6928299556},"cpsr":{"value":2147487744},"fp":{"value":6095482752},"sp":{"value":6095482720},"esr":{"valu
e":1442840704,"description":" Address size
fault"},"pc":{"value":6754558320},"far":{"value":0},"frames":[{"imageOffset":4464,"symbol":"semaphore_wait_trap","symbolLocation":8,"i
mageIndex":28},{ "imageOffset":9764,"symbol":"caulk::semaphore::timed_wait(double)","symbolLocation":212,"imageIndex":29},{ "image
Offset":9432,"symbol":"caulk::concurrent::details::worker_thread::run()","symbolLocation":36,"imageIndex":29},{ "imageOffset":8664,"sy
mbol":"void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>(void*)","symbolLocation":96,"imageIndex":29},{ "imageOffset":28564,"sym
bol":"_pthread_start","symbolLocation":136,"imageIndex":30},{ "imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIn
dex":30}],{"id":159956,"name":"com.apple.audio.IOThread.client","threadState":{"x":{"value":268451845},{ "value":17179869187},{ "valu
e":103079215123},{ "value":50435},{ "value":68225555496960},{ "value":241905443012608},{ "value":32},{ "value":0},{ "value":1844674407
3709550527},{ "value":56323},{ "value":15885},{ "value":1},{ "value":56323},{ "value":0},{ "value":0},{ "value":0},{ "value":18446744073709551
569},{ "value":8667901456},{ "value":0},{ "value":0},{ "value":32},{ "value":241905443012608},{ "value":68225555496960},{ "value":50435},{ "
value":6096055504},{ "value":103079215123},{ "value":17179869187},{ "value":17179869187},{ "value":3},"flavor":"ARM_THREAD_STATE6
4","lr":{"value":6754634532},"cpsr":{"value":536875008},"fp":{"value":6096055168},"sp":{"value":6096055088},"esr":{"value":1442840704,
"description":" Address size
fault"},"pc":{"value":6754558452},"far":{"value":0},"frames":[{"imageOffset":4596,"symbol":"mach_msg2_trap","symbolLocation":8,"imag
eIndex":28},{ "imageOffset":80676,"symbol":"mach_msg2_internal","symbolLocation":80,"imageIndex":28},{ "imageOffset":40500,"symbol
":"mach_msg_overwrite","symbolLocation":476,"imageIndex":28},{ "imageOffset":5496,"symbol":"mach_msg","symbolLocation":24,"imag
eIndex":28},{ "imageOffset":3242136,"symbol":"HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int,
int&, bool, unsigned
int)","symbolLocation":96,"imageIndex":31},{ "imageOffset":2014020,"symbol":"HALC_ProxyIOContext::IOWorkLoop()","symbolLocation":
4272,"imageIndex":31},{ "imageOffset":2007900,"symbol":"invocation function for block in
```

HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int),{"symbolLocation":108,"imageIndex":31,{"imageOffset":3605732,"symbol":"HALC_IOThread::Entry(void*)","symbolLocation":88,"imageIndex":31,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}}},{"triggered":true,"id":159971,"threadState":{"x":{"value":0,"value":0,"value":0,"value":0,"value":115,"value":46,"value":1,"value":2208,"value":7723954963950586550,"value":7723954958927723190,"value":10,"value":0,"value":50,"value":5210782704,"value":72057602534591833,"symbolLocation":72057594037927937,"symbol":"OBJC_CLASS_\$_NSCFTType"},{"value":8496663896,"symbolLocation":0,"symbol":"OBJC_CLASS_\$_NSCFTType"},{"value":328,"value":8667917360,"value":0,"value":6,"value":6096629760,"value":54019,"value":6096629984,"value":6096624416,"value":0,"value":0,"value":6092635231,"value":6096629760,"value":65969},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754823200},"cpsr":{"value":1073745920},"fp":{"value":6096622704},"sp":{"value":6096622672},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754593376,"matchesCrashFrame":1},"far":{"value":0},"frames":[{"imageOffset":39520,"symbol":"_pthread_kill","symbolLocation":8,"imageIndex":28,{"imageOffset":27680,"symbol":"pthread_kill","symbolLocation":288,"imageIndex":30,{"imageOffset":485920,"symbol":"abort","symbolLocation":180,"imageIndex":32,{"imageOffset":60072,"symbol":"malloc_vreport","symbolLocation":896,"imageIndex":33,{"imageOffset":208552,"symbol":"malloc_zone_error","symbolLocation":104,"imageIndex":33,{"imageOffset":105192,"symbol":"free_small_botch","symbolLocation":40,"imageIndex":33,{"imageOffset":77816,"symbol":"__CGRegionDeallocate","symbolLocation":44,"imageIndex":21,{"imageOffset":1378416,"symbol":"_CFRelease","symbolLocation":292,"imageIndex":24,{"imageOffset":4217324,"imageIndex":22,{"imageOffset":4115788,"imageIndex":22,{"imageOffset":6837644,"symbol":"-[NSViewBackingLayer setNeedsDisplayInRect:]","symbolLocation":176,"imageIndex":22,{"imageOffset":338036,"symbol":"-[NSView setNeedsDisplayInRect:]","symbolLocation":396,"imageIndex":22,{"imageOffset":8624676,"imageIndex":20,{"imageOffset":8199640,"imageIndex":20,{"imageOffset":8199320,"imageIndex":20,{"imageOffset":8199320,"imageIndex":20,{"imageOffset":8341712,"imageIndex":20,{"imageOffset":6156596,"imageIndex":20,{"imageOffset":4199732,"imageIndex":20,{"imageOffset":2771988,"imageIndex":20,{"imageOffset":2771092,"imageIndex":20,{"imageOffset":3510104,"imageIndex":20,{"imageOffset":6596500,"imageIndex":20,{"imageOffset":6626988,"imageIndex":20,{"imageOffset":268644,"symbol":"MIDI::PacketizerBase<MIDI::LegacyPacketList>::~~PacketizerBase()","symbolLocation":60,"imageIndex":34,{"imageOffset":268120,"symbol":"MIDI::MIDIPacketList_Deliverer::operator()(MIDI::EventList const*)","symbolLocation":172,"imageIndex":34,{"imageOffset":288408,"symbol":"MIDIProcess::MIDIInPortThread::Run()","symbolLocation":440,"imageIndex":34,{"imageOffset":276744,"symbol":"CADeprecated::XThread::RunHelper(void*)","symbolLocation":48,"imageIndex":34,{"imageOffset":284108,"symbol":"CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*)","symbolLocation":92,"imageIndex":34,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}}}],{"id":160038,"name":"JUICE Timer","threadState":{"x":{"value":260,"value":0,"value":1112832,"value":0,"value":0,"value":161,"value":0,"value":17999000},{"value":6097202776,"value":0,"value":5210471360,"value":64871186053890,"value":15104,"value":0,"value":15104,"value":64871186053888,"value":305,"value":8667917288,"value":0,"value":5210471336,"value":5210471288,"value":6097203424,"value":17999000,"value":0,"value":1112832,"value":1112833,"value":1113088,"value":18,"value":18361646},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6097202896},"sp":{"value":6097202752},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28,{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30,{"imageOffset":7470744,"imageIndex":20,{"imageOffset":7756948,"imageIndex":20,{"imageOffset":7516992,"imageIndex":20,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}}}],{"id":160048,"name":"GPScriptRT","threadState":{"x":{"value":260,"value":0,"value":7680,"value":0,"value":0,"value":161,"value":0,"value":0,"value":6097776184,"value":0,"value":5210876000,"value":2,"value":0,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":5210875976,"value":5210875928,"value":6097776864,"value":0,"value":0,"value":7680,"value":7681,"value":7936,"value":6097776360,"value":6097776392},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6097776304},"sp":{"value":6097776160},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28,{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30,{"imageOffset":7470744,"imageIndex":20,{"imageOffset":7516992,"imageIndex":20,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}}}],{"id":160049,"name":"ActionScheduler","threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":161,"value":0,"value":449995000,"value":6098349512,"value":0,"value":5210872736,"value":2,"value":0,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":5210872712,"value":5210872664,"value":6098350304,"value":449995000,"value":0,"value":0,"value":56833,"value":57088,"value":6098349808,"value":1},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":6098349632},"sp":{"value":6098349488},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28,{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30,{"imageOffset":7470744,"imageIndex":20,{"imageOffset":1650132,"imageIndex":20,{"imageOffset":7516992,"imageIndex":20,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}}}],{"id":160050,"frames":[{"imageOffset":29504,"symbol":"kevent","symbolLocation":8,"imageIndex":28,{"imageOffset":5988924,"imageIndex":20,{"imageOffset":6013564,"imageIndex":20,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}}],"threadState":{"x":{"value":4,"value":0,"value":0,"value":6098918112,"value":128,"value":6098918096,"value":0,"value":0,"value":105553157855320,"value":2,"value":0,"value":2,"value":0,"value":0,"value":3301486607,"value":15,"value":363,"value":8667905624,"value":0,"value":1,"value":105553157855232,"value":4436947600,"symbolLocation":0,"symbol":"asio::detail::call_stack<asio::detail::thread_context, asio::detail::thread_info_base>::top_","value":6098918080,"value":1,"value":5210867712,"value":0,"value":6098918112,"value":0,"value":5210867912},"flavor":"ARM_THREAD_STATE64","lr":{"value":4380238396},"cpsr":{"value":1610616832},"fp":{"value":6098923328},"sp":{"value":6098917920},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754583360},"far":{"value":0}}}],{"id":160051,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28,{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30,{"imageOffset":68520,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1L,

ex":13,{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30,{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}},{"threadState":{"x":{"value":4,"value":0,"value":0,"value":5130988348,"value":32,"value":13072297696,"value":105553160969824,"value":0,"value":13072297696,"value":647000000,"value":1000000,"value":1,"value":8448,"value":36283883725056,"value":2043,"value":2954930225,"value":363,"value":4729061092307381504,"value":0,"value":5130988336,"value":5130988336,"value":5130989384,"value":5130988328,"value":5130988304,"value":0,"value":5130989372,"value":5130988320,"value":0,"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":5129921948},"cpsr":{"value":536875008},"fp":{"value":13072297744},"sp":{"value":13072297664},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754583360},"far":{"value":0}},{"id":160104,"name":"MessageEndpointGroup","threadState":{"x":{"value":4,"value":0,"value":1000,"value":13072871008,"value":13072870992,"value":2592,"value":0,"value":105553167238632,"value":1,"value":105553143089696,"value":1099511628032,"value":1099511628034,"value":256,"value":1099511628032,"value":2043,"value":3474790563,"value":230,"value":3476885678,"value":0,"value":105553143089696,"value":1000,"value":105553143087824,"value":1,"value":1,"value":1,"value":105553143087836,"value":4,"value":1,"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":5129911320},"cpsr":{"value":1610616832},"fp":{"value":13072871088},"sp":{"value":13072870960},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754593648},"far":{"value":0},"frames":[{"imageOffset":39792,"symbol":"poll","symbolLocation":8,"imageIndex":28},{imageOffset":1801240,"imageIndex":13},{imageOffset":1778024,"imageIndex":13},{imageOffset":1785812,"imageIndex":13},{imageOffset":1620400,"imageIndex":13},{imageOffset":1622232,"imageIndex":13},{imageOffset":851336,"imageIndex":13},{imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"id":160105,"name":"MediaMessagePuller","threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":160,"value":0,"value":99997584,"value":13073444296,"value":0,"value":105553160023776,"value":2,"value":0,"value":0,"value":0,"value":0,"value":305,"value":8667917288,"value":0,"value":105553160023752,"value":105553160023816,"value":13073445088,"value":99997584,"value":0,"value":0,"value":1,"value":256,"value":0,"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":13073444416},"sp":{"value":13073444272},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0},"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{imageOffset":68520,"symbol":"std::_1::condition_variable::_do_timed_wait(std::_1::unique_lock<std::_1::mutex>&, std::_1::chrono::time_point<std::_1::chrono::system_clock, std::_1::chrono::duration<long long, std::_1::ratio<1l, 1000000000l>>>","symbolLocation":100,"imageIndex":35},{imageOffset":835876,"imageIndex":13},{imageOffset":832460,"imageIndex":13},{imageOffset":184452,"imageIndex":13},{imageOffset":851336,"imageIndex":13},{imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"id":160114,"frames":[{"imageOffset":29504,"symbol":"kevent","symbolLocation":8,"imageIndex":28},{imageOffset":677672,"imageIndex":11},{imageOffset":687016,"imageIndex":11},{imageOffset":806588,"imageIndex":11},{imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":0,"value":5165879900,"value":32,"value":0,"value":105553150460560,"value":0,"value":13074018032,"value":18446744073708551616,"value":1000000,"value":2,"value":59,"value":0,"value":5165880924,"value":3705823236,"value":363,"value":4729061092307381504,"value":0,"value":5165879888,"value":5165879888,"value":5165880936,"value":5165879880,"value":5165879856,"value":0,"value":5165880924,"value":5165879872,"value":0,"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":5163964200},"cpsr":{"value":2684358656},"fp":{"value":13074018080},"sp":{"value":13074018016},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754583360},"far":{"value":0}},{"id":160123,"frames":[{"imageOffset":18408,"symbol":"__semwait_signal","symbolLocation":8,"imageIndex":28},{imageOffset":53876,"symbol":"nanosleep","symbolLocation":220,"imageIndex":32},{imageOffset":142220,"symbol":"std::_1::this_thread::sleep_for(std::_1::chrono::duration<long long, std::_1::ratio<1l, 1000000000l>> const&","symbolLocation":84,"imageIndex":35},{imageOffset":617964,"imageIndex":11},{imageOffset":618568,"imageIndex":11},{imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":1,"value":1,"value":0,"value":50000000,"value":52,"value":0,"value":8496598456,"symbolLocation":0,"symbol":"clock_sem"},"value":16387,"value":17,"value":2407710755,"value":2043,"value":2045,"value":2409809952,"value":32,"value":334,"value":8667917408,"value":0,"value":13074591552,"value":13074591552,"value":50000000,"value":45000000000,"value":1,"value":0,"value":0,"value":0,"value":0,"value":0,"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":6753395316},"cpsr":{"value":1610616832},"fp":{"value":13074591536},"sp":{"value":13074591488},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572264},"far":{"value":0}},{"id":160124,"frames":[{"imageOffset":39792,"symbol":"poll","symbolLocation":8,"imageIndex":28},{imageOffset":801120,"imageIndex":11},{imageOffset":702328,"imageIndex":11},{imageOffset":694420,"imageIndex":11},{imageOffset":694260,"imageIndex":11},{imageOffset":426092,"imageIndex":11},{imageOffset":300056,"imageIndex":11},{imageOffset":35204,"imageIndex":11},{imageOffset":143696,"imageIndex":11},{imageOffset":131708,"imageIndex":11},{imageOffset":134072,"imageIndex":11},{imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":100,"value":68719460488,"value":0,"value":10000000,"value":52,"value":0,"value":39,"value":1,"value":1099511628032,"value":1099511628034,"value":256,"value":1099511628032,"value":773849292,"value":204,"value":230,"value":8667917096,"value":0,"value":5191519272,"value":13075164232,"value":5191519152,"value":100,"value":18361697,"value":5191519392,"value":105553150033352,"value":1,"value":18446744073709551615,"value":4294967295},"flavor":"ARM_THREAD_STATE64","lr":{"value":5164087648},"cpsr":{"value":1610616832},"fp":{"value":13075164096},"sp":{"value":13075164080},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754593648},"far":{"value":0}},{"id":160187,"name":"IRTransformThread","threadState":{"x":{"value":14,"value":4294967295,"value":18446744073709551592,"value":5266800584,"value":18446744073446260736,"value":32,"value":5003673584,"value":8,"value":5212289472,"value":0,"value":23,"value":5003608080,"value":5003542512,"value":2047,"value":5003526160,"value":16352,"value":18446744073709551580,"value":5003673476,"value":0,"value":105553172222064,"value":105553172222064,"value":1,"value":0,"value":0,"value":0,"value":0,"value":0,"value":0,"value":0,"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":5775918208},"cpsr":{"value":1610616832},"fp":{"value":13075738480},"sp":{"value":13075738464},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754558320},"far":{"value":0},"frames":[{"imageOffset":4464,"symbol":"semaphore_wait_trap","symbolLocation":8,"imageIndex":28},{imageOffset":18203776,"imageIndex":14},{imageOffset":16643780,"imageIndex":14},{imageOffset":18200240,"imageIndex":14}]}]

0600},{\"value\":61572651170818},{\"value\":14592},{\"value\":1},{\"value\":15360},{\"value\":62672162798592},{\"value\":305},{\"value\":8667917288},{\"value\":0},{\"value\":105553123120576},{\"value\":105553123120640},{\"value\":13491613920},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":0},{\"value\":14336},{\"value\":20},{\"value\":0},\"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13491613488}, \"sp\": {\"value\":13491613344}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, {\"id\":160316, \"frames\": [{\"imageOffset\":18924, \"symbol\": \"__psynch_cvwait\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":30044, \"symbol\": \"_pthread_cond_wait\", \"symbolLocation\":1228, \"imageIndex\":30}, {\"imageOffset\":3493956, \"imageIndex\":9}, {\"imageOffset\":28564, \"symbol\": \"_pthread_start\", \"symbolLocation\":136, \"imageIndex\":30}, {\"imageOffset\":7476, \"symbol\": \"thread_start\", \"symbolLocation\":8, \"imageIndex\":30}], \"threadState\": {\"x\": {\"value\":4}, {\"value\":0}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":63771674426368}, {\"value\":4256}, {\"value\":0}, {\"value\":0}, {\"value\":13492186808}, {\"value\":14848}, {\"value\":105553123120600}, {\"value\":62672162798594}, {\"value\":14848}, {\"value\":1}, {\"value\":15360}, {\"value\":63771674426368}, {\"value\":305}, {\"value\":8667917288}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":105553123120640}, {\"value\":13492187360}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":14592}, {\"value\":20}, {\"value\":0}}, \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13492186928}, \"sp\": {\"value\":13492186784}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, {\"id\":160317, \"frames\": [{\"imageOffset\":18924, \"symbol\": \"__psynch_cvwait\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":30044, \"symbol\": \"_pthread_cond_wait\", \"symbolLocation\":1228, \"imageIndex\":30}, {\"imageOffset\":3493956, \"imageIndex\":9}, {\"imageOffset\":28564, \"symbol\": \"_pthread_start\", \"symbolLocation\":136, \"imageIndex\":30}, {\"imageOffset\":7476, \"symbol\": \"thread_start\", \"symbolLocation\":8, \"imageIndex\":30}], \"threadState\": {\"x\": {\"value\":4}, {\"value\":0}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":64871186054144}, {\"value\":4256}, {\"value\":0}, {\"value\":0}, {\"value\":13492760248}, {\"value\":15104}, {\"value\":105553123120600}, {\"value\":63771674426370}, {\"value\":15104}, {\"value\":1}, {\"value\":15360}, {\"value\":64871186054144}, {\"value\":305}, {\"value\":8667917288}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":105553123120640}, {\"value\":13492760800}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":14848}, {\"value\":20}, {\"value\":0}}, \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13492760368}, \"sp\": {\"value\":13492760224}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, {\"id\":160318, \"frames\": [{\"imageOffset\":18924, \"symbol\": \"__psynch_cvwait\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":30044, \"symbol\": \"_pthread_cond_wait\", \"symbolLocation\":1228, \"imageIndex\":30}, {\"imageOffset\":3493956, \"imageIndex\":9}, {\"imageOffset\":28564, \"symbol\": \"_pthread_start\", \"symbolLocation\":136, \"imageIndex\":30}, {\"imageOffset\":7476, \"symbol\": \"thread_start\", \"symbolLocation\":8, \"imageIndex\":30}], \"threadState\": {\"x\": {\"value\":4}, {\"value\":0}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":65970697681920}, {\"value\":4256}, {\"value\":0}, {\"value\":0}, {\"value\":13493333688}, {\"value\":15360}, {\"value\":105553123120600}, {\"value\":64871186054146}, {\"value\":15360}, {\"value\":1}, {\"value\":15360}, {\"value\":65970697681920}, {\"value\":305}, {\"value\":8667917288}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":105553123120640}, {\"value\":13493334240}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":15104}, {\"value\":20}, {\"value\":0}}, \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13493333808}, \"sp\": {\"value\":13493333664}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, {\"id\":160319, \"frames\": [{\"imageOffset\":18924, \"symbol\": \"__psynch_cvwait\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":30044, \"symbol\": \"_pthread_cond_wait\", \"symbolLocation\":1228, \"imageIndex\":30}, {\"imageOffset\":3493956, \"imageIndex\":9}, {\"imageOffset\":28564, \"symbol\": \"_pthread_start\", \"symbolLocation\":136, \"imageIndex\":30}, {\"imageOffset\":7476, \"symbol\": \"thread_start\", \"symbolLocation\":8, \"imageIndex\":30}], \"threadState\": {\"x\": {\"value\":4}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":160}, {\"value\":0}, {\"value\":0}, {\"value\":13493907128}, {\"value\":0}, {\"value\":105553123120600}, {\"value\":65970697681922}, {\"value\":15360}, {\"value\":0}, {\"value\":15360}, {\"value\":65970697681920}, {\"value\":305}, {\"value\":8667917288}, {\"value\":0}, {\"value\":105553123120576}, {\"value\":105553123120640}, {\"value\":13493907680}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":15360}, {\"value\":20}, {\"value\":0}}, \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13493907248}, \"sp\": {\"value\":13493907104}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, {\"id\":160328, \"name\": \"ImageLoader\", \"threadState\": {\"x\": {\"value\":260}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":160}, {\"value\":0}, {\"value\":99997875}, {\"value\":13494474728}, {\"value\":0}, {\"value\":5452582704}, {\"value\":2}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":305}, {\"value\":8667917288}, {\"value\":0}, {\"value\":5452582680}, {\"value\":5452582744}, {\"value\":13494481120}, {\"value\":99997875}, {\"value\":0}, {\"value\":0}, {\"value\":244993}, {\"value\":245248}, {\"value\":5452582448}, {\"value\":5452583120}], \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13494474848}, \"sp\": {\"value\":13494474704}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, \"frames\": [{\"imageOffset\":18924, \"symbol\": \"__psynch_cvwait\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":30044, \"symbol\": \"_pthread_cond_wait\", \"symbolLocation\":1228, \"imageIndex\":30}, {\"imageOffset\":68520, \"symbol\": \"std::__1::condition_variable::do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>)\", \"symbolLocation\":100, \"imageIndex\":35}, {\"imageOffset\":3727160, \"imageIndex\":8}, {\"imageOffset\":3013660, \"imageIndex\":8}, {\"imageOffset\":3777336, \"imageIndex\":8}, {\"imageOffset\":28564, \"symbol\": \"_pthread_start\", \"symbolLocation\":136, \"imageIndex\":30}, {\"imageOffset\":7476, \"symbol\": \"thread_start\", \"symbolLocation\":8, \"imageIndex\":30}], {\"id\":160330, \"name\": \"Preset loader\", \"threadState\": {\"x\": {\"value\":4}, {\"value\":0}, {\"value\":1}, {\"value\":1}, {\"value\":0}, {\"value\":100000000}, {\"value\":0}, {\"value\":0}, {\"value\":8496598456, \"symbolLocation\":0, \"symbol\": \"clock_sem\", {\"value\":3}, {\"value\":17}, {\"value\":0}, {\"value\":1099511627776}, {\"value\":6912}, {\"value\":0}, {\"value\":29686813949952}, {\"value\":334}, {\"value\":8667917408}, {\"value\":0}, {\"value\":0}, {\"value\":13495627424}, {\"value\":0}, {\"value\":2}, {\"value\":14093251088}, {\"value\":13730150280}, {\"value\":5568486394}, {\"value\":4294967295}, {\"value\":0}, {\"value\":13495627424}], \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6753395316}, \"cpsr\": {\"value\":2684358656}, \"fp\": {\"value\":13495627136}, \"sp\": {\"value\":13495627088}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572264}, \"far\": {\"value\":0}}, \"frames\": [{\"imageOffset\":18408, \"symbol\": \"__semwait_signal\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":53876, \"symbol\": \"nanosleep\", \"symbolLocation\":220, \"imageIndex\":32}, {\"imageOffset\":2493620, \"imageIndex\":8}, {\"imageOffset\":3777336, \"imageIndex\":8}, {\"imageOffset\":28564, \"symbol\": \"_pthread_start\", \"symbolLocation\":136, \"imageIndex\":30}, {\"imageOffset\":7476, \"symbol\": \"thread_start\", \"symbolLocation\":8, \"imageIndex\":30}], {\"id\":160332, \"name\": \"JUICE Timer\", \"threadState\": {\"x\": {\"value\":260}, {\"value\":0}, {\"value\":18176}, {\"value\":0}, {\"value\":0}, {\"value\":160}, {\"value\":0}, {\"value\":49998833}, {\"value\":13496200744}, {\"value\":0}, {\"value\":5464546352}, {\"value\":2}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":0}, {\"value\":305}, {\"value\":8667917288}, {\"value\":0}, {\"value\":5464546328}, {\"value\":5464546392}, {\"value\":13496201440}, {\"value\":49998833}, {\"value\":0}, {\"value\":18176}, {\"value\":477185}, {\"value\":477440}, {\"value\":18361619}, {\"value\":50}], \"flavor\": \"ARM_THREAD_STATE64\", \"lr\": {\"value\":6754825564}, \"cpsr\": {\"value\":1610616832}, \"fp\": {\"value\":13496200864}, \"sp\": {\"value\":13496200720}, \"esr\": {\"value\":1442840704}, \"description\": \" Address size fault\", \"pc\": {\"value\":6754572780}, \"far\": {\"value\":0}}, \"frames\": [{\"imageOffset\":18924, \"symbol\": \"__psynch_cvwait\", \"symbolLocation\":8, \"imageIndex\":28}, {\"imageOffset\":30044, \"symbol\": \"_pthread_cond_wait\", \"symbolLocation\":1228, \"imageIndex\":30}, {\"imageOffset\":68520, \"symbol\": \"std::__1::condition_variable::do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,

e":0,{"value":17664,{"value":20,{"value":0}},{"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14157655856},"sp":{"value":14157655712},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160363,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":0,"value":105553123120576},"value":78065325591552,"value":4256,"value":0,"value":0,"value":14158229176,"value":18176,"value":105553123120600,"value":76965813963778,"value":18176,"value":1,"value":19456,"value":78065325591552,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14158229728,"value":0,"value":0,"value":0,"value":0,"value":17920,"value":20,"value":0}},{"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14158229296},"sp":{"value":14158229152},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160364,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":0,"value":105553123120576},"value":79164837219328,"value":4256,"value":0,"value":0,"value":14158802616,"value":18432,"value":105553123120600,"value":78065325591554,"value":18432,"value":1,"value":19456,"value":79164837219328,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14158803168,"value":0,"value":0,"value":0,"value":0,"value":18176,"value":20,"value":0}},{"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14158802736},"sp":{"value":14158802592},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160365,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":0,"value":105553123120576},"value":80264348847104,"value":4256,"value":0,"value":0,"value":14159376056,"value":18688,"value":105553123120600,"value":79164837219330,"value":18688,"value":1,"value":19456,"value":80264348847104,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14159376608,"value":0,"value":0,"value":0,"value":0,"value":18432,"value":20,"value":0}},{"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14159376176},"sp":{"value":14159376032},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160366,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":0,"value":105553123120576},"value":81363860474880,"value":4256,"value":0,"value":0,"value":14159949496,"value":18944,"value":105553123120600,"value":80264348847106,"value":18944,"value":1,"value":19456,"value":81363860474880,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14159950048,"value":0,"value":0,"value":0,"value":0,"value":18688,"value":20,"value":0}},{"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14159949616},"sp":{"value":14159949472},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}},{"id":160367,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28},{"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30},{"imageOffset":3493956,"imageIndex":9},{"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30},{"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}],{"threadState":{"x":{"value":4,"value":0,"value":0,"value":105553123120576},"value":82463372102656,"value":4256,"value":0,"value":0,"value":14198468280,"value":19200,"value":105553123120600,"value":81363860474882,"value":19200,"value":1,"value":19456,"value":82463372102656,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14198468832,"value":0,"value":0,"value":0,"value":0,"value":18944,"value":20,"value":0}}, {"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14198468400},"sp":{"value":14198468256},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}}, {"id":160368,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":3493956,"imageIndex":9}, {"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}], {"threadState":{"x":{"value":4,"value":0,"value":0,"value":105553123120576},"value":83562883730432,"value":4256,"value":0,"value":0,"value":14199041720,"value":19456,"value":105553123120600,"value":82463372102658,"value":19456,"value":1,"value":19456,"value":83562883730432,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14199042272,"value":0,"value":0,"value":0,"value":0,"value":19200,"value":20,"value":0}}, {"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14199041840},"sp":{"value":14199041696},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}}, {"id":160369,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":3493956,"imageIndex":9}, {"imageOffset":28564,"symbol":"_pthread_start","symbolLocation":136,"imageIndex":30}, {"imageOffset":7476,"symbol":"thread_start","symbolLocation":8,"imageIndex":30}], {"threadState":{"x":{"value":260,"value":0,"value":0,"value":0,"value":0,"value":160,"value":0,"value":0,"value":14199615160,"value":0,"value":105553123120600,"value":83562883730434,"value":19456,"value":0,"value":19456,"value":83562883730432,"value":305,"value":8667917288,"value":0,"value":105553123120576,"value":105553123120640,"value":14199615712,"value":0,"value":0,"value":0,"value":0,"value":19456,"value":20,"value":0}}, {"flavor":"ARM_THREAD_STATE64","lr":{"value":6754825564},"cpsr":{"value":1610616832},"fp":{"value":14199615280},"sp":{"value":14199615136},"esr":{"value":1442840704,"description":" Address size fault"},"pc":{"value":6754572780},"far":{"value":0}}, {"id":160379,"frames":[{"imageOffset":18924,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":28}, {"imageOffset":30044,"symbol":"_pthread_cond_wait","symbolLocation":1228,"imageIndex":30}, {"imageOffset":68372,"symbol":"std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&)", "symbolLocation":28,"imageIndex":35}, {"imageOffset":48160,"symbol":"Steinberg::Vst::SeProcessor::CommunicationProc()", "symbolLocation":344,"imageIndex":6}, {"imageOffset":52408,"symbol":"void* std::_1::__thread_proxy<std::_1::tuple<std::_1::unique_ptr<std::_1::__thread_struct, std::_1::default_delete<std::_1::__thread_struct>>,


```
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 32768,
"uuid" : "667f5162-c87f-3a73-951d-ebbbc9b29e2b",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\Inverter.sem\Contents\MacOS\Inverter",
"name" : "Inverter",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4684660736,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "",
"size" : 147456,
"uuid" : "f7439783-de57-33b9-b16d-4c0da1d2ce03",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\PatchMemory.sem\Contents\MacOS\PatchMemory",
"name" : "PatchMemory",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5648007168,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "com.yourcompany.OP-X PRO-II",
"size" : 737280,
"uuid" : "4b90a352-78aa-38be-98d5-f0cf08df067b",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\PlugIns\OP-X PRO-II.sem\Contents\MacOS\OP-X PRO-II",
"name" : "OP-X PRO-II",
"CFBundleVersion" : "1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5633998848,
"CFBundleShortVersionString" : "",
"CFBundleIdentifier" : "com.Sopr.vst3.OPP3",
"size" : 1425408,
"uuid" : "13291b7b-61b5-3070-964c-c79f8e5885ea",
"path" : "\Library\Audio\Plug-Ins\VST3\OP-X PRO-3.vst3\Contents\MacOS\OP-X PRO-3.vst3",
"name" : "OP-X PRO-3.vst3",
"CFBundleVersion" : ""
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5121474560,
"CFBundleShortVersionString" : "7.0.20",
"CFBundleIdentifier" : "com.steinberg.HALionSonic.audiounit",
"size" : 327680,
"uuid" : "12661752-b989-3164-a77f-9d3fc70c50f4",
"path" : "\Library\Audio\Plug-Ins\Components\HALion Sonic.component\Contents\MacOS\HALion Sonic",
"name" : "HALion Sonic",
"CFBundleVersion" : "7.0.20"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5561696256,
"CFBundleShortVersionString" : "1.3.4",
"CFBundleIdentifier" : "com.ikmultimedia.hammondb3x",
"size" : 7127040,
"uuid" : "83684a40-3f85-3341-a87f-f65f80f5f2d1",
"path" : "\Library\Audio\Plug-Ins\VST\Hammond B-3X.vst\Contents\MacOS\Hammond B-3X",
"name" : "Hammond B-3X",
"CFBundleVersion" : "1.3.4"
},
{
"source" : "P",
```



```
"arch" : "arm64",
"base" : 13119782912,
"CFBundleShortVersionString" : "1.5.1c",
"CFBundleIdentifier" : "com.spectrasonics.Keyscape",
"size" : 5898240,
"uuid" : "be415848-0bba-3f41-b47f-2752fd5dcec5",
"path" : "\Library\Audio\Plug-Ins\VST3\Keyscape.vst3\Contents\MacOS\Keyscape",
"name" : "Keyscape",
"CFBundleVersion" : "1.5.1c"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5184159744,
"CFBundleShortVersionString" : "2.7.0",
"CFBundleIdentifier" : "com.Trackbout.Ripchord",
"size" : 2605056,
"uuid" : "8986ad95-62f6-3d25-8943-cd32e0011dd6",
"path" : "\Library\Audio\Plug-Ins\VST3\Ripchord.vst3\Contents\MacOS\Ripchord",
"name" : "Ripchord",
"CFBundleVersion" : "2.7.0"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5163286528,
"CFBundleShortVersionString" : "1.4.41.1101",
"CFBundleIdentifier" : "com.steinberg.license-engine-access",
"size" : 2408448,
"uuid" : "a284f567-27fe-3acb-94eb-cb49e322c675",
"path" : "\Library\Application Support\Steinberg\*\license-engine-access.bundle\Contents\MacOS\license-engine-access",
"name" : "license-engine-access",
"CFBundleVersion" : "1.4.41.1101"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 4963352576,
"CFBundleShortVersionString" : "3.0",
"CFBundleIdentifier" : "com.apple.security.csparser",
"size" : 131072,
"uuid" : "d5ba6df5-4b0f-3b49-b7e3-923347e0a7d1",
"path" : "\System\Library\Frameworks\Security.framework\Versions\AV\PlugIns\csparser.bundle\Contents\MacOS\csparser",
"name" : "csparser",
"CFBundleVersion" : "61123.100.169"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5128110080,
"CFBundleShortVersionString" : "1.1.50.57",
"CFBundleIdentifier" : "com.steinberg.mediaclient",
"size" : 2654208,
"uuid" : "12c643d5-c667-36da-b700-242443f2961b",
"path" : "\Library\Application Support\Steinberg\*\mediaclient.bundle\Contents\MacOS\mediaclient",
"name" : "mediaclient",
"CFBundleVersion" : "1.1.50.57"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 5757714432,
"CFBundleShortVersionString" : "7.0.20.481",
"CFBundleIdentifier" : "com.steinberg.HALionSonic",
"size" : 40452096,
"uuid" : "efedc712-52f3-33d6-a790-cbc5b59aad7f",
"path" : "\Library\Audio\Plug-Ins\VST3\Steinberg\HALion Sonic.vst3\Contents\MacOS\HALion Sonic",
"name" : "HALion Sonic",
"CFBundleVersion" : "7.0.20.481"
},
{

```

```
"source" : "P",
"arch" : "arm64",
"base" : 4688707584,
"size" : 1179648,
"uuid" : "a2a644e5-0116-30f7-b47c-abd4abc322bb",
"path" : "\Library\Audio\Plug-Ins\VST3\Steinberg\HALion Sonic.vst3\Contents\MacOS\libgraphics2d.dylib",
"name" : "libgraphics2d.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4690690048,
"size" : 3522560,
"uuid" : "afd84c03-a366-379d-bc13-99008679c5b3",
"path" : "\Library\Audio\Plug-Ins\VST3\Steinberg\HALion Sonic.vst3\Contents\MacOS\libimagegenerator.dylib",
"name" : "libimagegenerator.dylib"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 4531732480,
"CFBundleShortVersionString" : "1.14",
"CFBundleIdentifier" : "com.apple.audio.units.Components",
"size" : 1277952,
"uuid" : "261ddb64-4aeb-3916-961f-46dad090dd47",
"path" : "\System\Library\Components\CoreAudio.component\Contents\MacOS\CoreAudio",
"name" : "CoreAudio",
"CFBundleVersion" : "1.14"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 4440588288,
"size" : 49152,
"uuid" : "e8a1b184-0349-3c61-a119-6543eb038317",
"path" : "\usr\lib\libobjc-trampolines.dylib",
"name" : "libobjc-trampolines.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4444078080,
"CFBundleShortVersionString" : "1.25.0rc1",
"CFBundleIdentifier" : "org.sparkle-project.Sparkle",
"size" : 294912,
"uuid" : "b6966f3c-a3e9-3f70-9671-360f2c3da397",
"path" : "\Applications\GigPerformer4.app\Contents\Frameworks\Sparkle.framework\Versions\AV\Sparkle",
"name" : "Sparkle",
"CFBundleVersion" : "1.25.0rc1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4374249472,
"CFBundleShortVersionString" : "4.8.2",
"CFBundleIdentifier" : "com.deskew.gigperformer4",
"size" : 61997056,
"uuid" : "de7ed6df-c18a-3d59-b4d6-eb3a216aae70",
"path" : "\Applications\GigPerformer4.app\Contents\MacOS\GigPerformer4",
"name" : "GigPerformer4",
"CFBundleVersion" : "4.8.2"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6851645440,
"CFBundleShortVersionString" : "2.0",
"CFBundleIdentifier" : "com.apple.CoreGraphics",
"size" : 7204864,
"uuid" : "df5a0e1d-723e-31f9-9d71-03b158eeadd0",
"path" : "\System\Library\Frameworks\CoreGraphics.framework\Versions\AV\CoreGraphics",
```

```
"name" : "CoreGraphics",
"CFBundleVersion" : "1774.4.3"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6814572544,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 20172800,
"uuid" : "8b85317d-d56a-3370-8b78-da6c1d0fb53c",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\CVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2487.50.124"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6891962368,
"CFBundleShortVersionString" : "1.11",
"CFBundleIdentifier" : "com.apple.QuartzCore",
"size" : 3858432,
"uuid" : "7039a0fe-3785-39eb-b12e-24329cdb7b6",
"path" : "\System\Library\Frameworks\QuartzCore.framework\Versions\AVQuartzCore",
"name" : "QuartzCore",
"CFBundleVersion" : "1120.22"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6755221504,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5083136,
"uuid" : "33908a83-098f-3437-973e-fb848c4f39df",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AVCoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "2420"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6931267584,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 2899968,
"uuid" : "c315e2a3-3fd1-3a2b-b205-b8b492b0f506",
"path" :
"\System\Library\Frameworks\Carbon.framework\Versions\AVFrameworks\HIToolbox.framework\Versions\AVHIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6751092736,
"size" : 559580,
"uuid" : "f6dd3ec2-85a4-3ab1-8486-b189cd980ebe",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 6754553856,
"size" : 241660,
```

```
"uuid" : "2a91fd2c-4cef-3211-a025-7a1c0a8c2db5",
"path" : "\Vusr\lib\system\libsystem_kernel.dylib",
"name" : "libsystem_kernel.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6928289792,
  "CFBundleShortVersionString" : "1.0",
  "CFBundleIdentifier" : "com.apple.audio.caulk",
  "size" : 172032,
  "uuid" : "e15b7222-ecda-3de9-bfa0-07c070986d41",
  "path" : "\VSystem\Library\PrivateFrameworks\caulk.framework\Versions\AV\caulk",
  "name" : "caulk"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6754795520,
  "size" : 53248,
  "uuid" : "45239f06-cc53-36d0-9933-7776ac7ea2fa",
  "path" : "\Vusr\lib\system\libsystem_pthread.dylib",
  "name" : "libsystem_pthread.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6795198464,
  "CFBundleShortVersionString" : "5.0",
  "CFBundleIdentifier" : "com.apple.audio.CoreAudio",
  "size" : 7344128,
  "uuid" : "82edac97-3b60-3b67-8ca4-08d3acd21c1a",
  "path" : "\VSystem\Library\Frameworks\CoreAudio.framework\Versions\AV\CoreAudio",
  "name" : "CoreAudio",
  "CFBundleVersion" : "5.0"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6753341440,
  "size" : 520180,
  "uuid" : "49477e07-e77b-332f-b98d-79ca210a866d",
  "path" : "\Vusr\lib\system\libsystem_c.dylib",
  "name" : "libsystem_c.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6752784384,
  "size" : 249848,
  "uuid" : "b36eaad5-558d-39e8-ab0d-fd87f2ef154b",
  "path" : "\Vusr\lib\system\libsystem_malloc.dylib",
  "name" : "libsystem_malloc.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7192719360,
  "CFBundleShortVersionString" : "2.0",
  "CFBundleIdentifier" : "com.apple.audio.midi.CoreMIDI",
  "size" : 614400,
  "uuid" : "ae607a73-0122-38b2-b42d-6a9984dc7b2d",
  "path" : "\VSystem\Library\Frameworks\CoreMIDI.framework\Versions\AV\CoreMIDI",
  "name" : "CoreMIDI",
  "CFBundleVersion" : "88"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6753861632,
  "size" : 577528,
```

```

"uuid" : "08c4329e-407f-310b-b037-75a8020b2963",
"path" : "\usr\lib\libc++.1.dylib",
"name" : "libc++.1.dylib"
}
],
"sharedCache" : {
"base" : 6750339072,
"size" : 4189880320,
"uuid" : "a53b7d2f-a773-3524-8828-248b33ef0b4e"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.3G resident=0K(0%) swapped_out_or_unallocated=1.3G(100%)\nWritable
regions: Total=13.7G written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=13.7G(100%)\n\n          VIRTUAL
REGION \nREGION TYPE          SIZE  COUNT (non-coalesced) \n=====
===== \nAccelerate
framework          128K    1 \nActivity Tracing          256K    1 \nCG image          848K    22 \nColorSync          688K
33 \nCoreAnimation          768K   43 \nCoreGraphics          32K    2 \nCoreServices          624K    2 \nCoreUI image
data          1088K    8 \nFoundation          16K    1 \nImage IO          10.2M   43 \nKernel Alloc Once          32K    1
\nMALLOC          13.6G   545 \nMALLOC guard page          384K   24 \nSTACK GUARD          58.1M  135 \nStack
79.2M  135 \nVM_ALLOCATE          976K   25 \n__AUTH          1769K  351 \n__AUTH_CONST          28.4M  551
\n__CTF          824    1 \n__DATA          39.4M  572 \n__DATA_CONST          35.2M  577 \n__DATA_DIRTY
1769K  200 \n__FONT_DATA          4K    1 \n__LINKEDIT          531.6M  22 \n__OBJC_RO          71.7M    1
\n__OBJC_RW          2195K    1 \n__TEXT          752.4M  594 \ndyld private memory          272K    2 \nmapped file
257.8M   34 \nshared memory          1104K   15 \n=====
===== \nTOTAL          15.4G  3943
\n",
"legacyInfo" : {
"threadTriggered" : {
}
},
"logWritingSignature" : "6838642d64ad24223c10d84b806b565160f010e0",
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "6410af69ed1e1e7ab93ed169",
"factorPackIds" : {
}
},
"deploymentId" : 240000011
},
{
"rolloutId" : "6246d6a916a70b047e454124",
"factorPackIds" : {
}
},
"deploymentId" : 240000010
}
],
"experiments" : [
]
}
}

```

```

Model: MacBookAir10,1, BootROM 10151.101.3, proc 8:4:4 processors, 16 GB, SMC
Graphics: Apple M1, Apple M1, Built-In
Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
Memory Module: LPDDR4, Hynix
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x4378), wl0: Jan 13 2024 03:06:59 version 18.20.440.9.7.8.167 FWID 01-7be24857
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
USB Device: USB31Bus
USB Device: USB31Bus
USB Device: USB3.0 Hub
USB Device: Mass Storage Device
USB Device: USB2.0 Hub
USB Device: Scarlett 4i4 USB
USB Device: Impact LX88+
USB Device: Anker USB-C Hub Device
Thunderbolt Bus: MacBook Air, Apple Inc.
Thunderbolt Bus: MacBook Air, Apple Inc.

```