

Thread 43:

```
0 libsystem_kernel.dylib          0x1945ecacc read + 8
1 jam.dmxusbpro                   0x113e927fc
dmxusbpro::_receiveThreadTask() + 720
2 jam.dmxusbpro                   0x113e92470
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
dmxusbpro::open::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, dmxusbpro::open::allocator<c74::min>> const, int)
const:'lambda'():operator>() const + 232
3 jam.dmxusbpro                   0x113e92354
decltype(std::declval<dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()>())()
std::__1::__invoke[abi:v160006]<dmxusbpro::open::'lambda'(std::__1::vector<c74::m
in::atom, std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()>(dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()&&, dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()&&...) + 24
4 jam.dmxusbpro                   0x113e922f0 void
std::__1::__thread_execute[abi:v160006]<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()>&, std::__1::__tuple_indices<>) + 28
5 jam.dmxusbpro                   0x113e91c50 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1
::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()>>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'()>) + 84
6 libsystem_pthread.dylib         0x19462bfa8 _pthread_start + 148
7 libsystem_pthread.dylib         0x194626da0 thread_start + 8
```

FULL ERROR MESSAGE :

Translated Report (Full Report Below)

Process: Max [2025]
Path: /Applications/Max 2.app/Contents/MacOS/Max
Identifier: com.cycling74.Max
Version: 9.1.1 (0732f1b6dbf) (9.1.1)
Code Type: ARM-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2026-03-25 16:34:19.2924 +0100
OS Version: macOS 13.4 (22F66)
Report Version: 12
Anonymous UUID: 1A30A906-C61A-3388-0CEB-B492B4629263

Time Awake Since Boot: 11000 seconds

System Integrity Protection: enabled

Crashed Thread: 44

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

Application Specific Information:
abort() called

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

0	libsystem_kernel.dylib	0x1945ebf14	mach_msg2_trap + 8
1	libsystem_kernel.dylib	0x1945fe240	mach_msg2_internal + 80
2	libsystem_kernel.dylib	0x1945f4b78	mach_msg_overwrite + 604
3	libsystem_kernel.dylib	0x1945ec290	mach_msg + 24
4	CoreFoundation	0x19470a7e4	__CFRunLoopServiceMachPort + 160
5	CoreFoundation	0x1947090c4	__CFRunLoopRun + 1208
6	CoreFoundation	0x1947084b8	CFRunLoopRunSpecific + 612
7	HIToolbox	0x19df52c40	RunCurrentEventLoopInMode + 292
8	HIToolbox	0x19df52a7c	ReceiveNextEventCommon + 648
9	HIToolbox	0x19df527d4	_BlockUntilNextEventMatchingListInModeWithFilter + 76

```

10 AppKit                0x197929d44 _DPSNextEvent + 636
11 AppKit                0x197928ee0 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 716
12 AppKit                0x19791d344 -[NSApplication run] + 464
13 Max                    0x1049a5268 juce::JUCEApplicationBase::main() +
212
14 Max                    0x1049a5174 juce::JUCEApplicationBase::main(int,
char const**) + 88
15 dyld                   0x1942d3f28 start + 2236

```

Thread 1:

```

0 libsystem_kernel.dylib  0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 libc++.1.dylib         0x194554ef0
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3 Max                    0x104b5b940
spdlog::details::mpmc_blocking_queue<spdlog::details::async_msg>::dequeue(spdlog
::details::async_msg&) + 72
4 Max                    0x104b5b82c
spdlog::details::thread_pool::process_next_msg_() + 124
5 Max                    0x104b5b640 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1
::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
spdlog::details::thread_pool::thread_pool(unsigned long, unsigned long,
std::__1::function<void ()>, std::__1::function<void ()>::'lambda'())>>(void*) + 76
6 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
7 libsystem_pthread.dylib 0x194626da0 thread_start + 8

```

Thread 2:: timer

```

0 libsystem_kernel.dylib  0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 libc++.1.dylib         0x194554f84
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 Max                    0x1046669d8 std::__1::cv_status
std::__1::condition_variable_any::wait_until<(anonymous
namespace)::SysthreadMutexAdapter, std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>((anonymous namespace)::SysthreadMutexAdapter&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> const&) +
276
4 Max                    0x1046666b0 (anonymous
namespace)::Systimer::threadfun() + 256
5 Max                    0x104666b4c void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1
::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
((anonymous namespace)::Systimer::*())(), (anonymous
namespace)::Systimer*>>(void*) + 72

```

6 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
7 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 3:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 synophrys 0x10f7eeba8 master_thread + 428
2 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
3 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 4:

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 5:

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 6:

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 7:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 synophrys 0x10f7eeba8 master_thread + 428
2 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
3 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 8:

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 9:

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 10:

0	libsystem_kernel.dylib	0x1945ef710 __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x19462c574 _pthread_cond_wait + 1232
2	synophrys	0x10f7ef260 worker_thread + 316
3	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
4	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 11:

0	libsystem_kernel.dylib	0x1945f4834 poll + 8
1	synophrys	0x10f7eeba8 master_thread + 428
2	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
3	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 12:

0	libsystem_kernel.dylib	0x1945ef710 __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x19462c574 _pthread_cond_wait + 1232
2	synophrys	0x10f7ef260 worker_thread + 316
3	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
4	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 13:

0	libsystem_kernel.dylib	0x1945ef710 __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x19462c574 _pthread_cond_wait + 1232
2	synophrys	0x10f7ef260 worker_thread + 316
3	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
4	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 14:

0	libsystem_kernel.dylib	0x1945ef710 __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x19462c574 _pthread_cond_wait + 1232
2	synophrys	0x10f7ef260 worker_thread + 316
3	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
4	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 15:

0	libsystem_kernel.dylib	0x1945f4834 poll + 8
1	synophrys	0x10f7eeba8 master_thread + 428
2	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
3	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 16:

0	libsystem_kernel.dylib	0x1945ef710 __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x19462c574 _pthread_cond_wait + 1232
2	synophrys	0x10f7ef260 worker_thread + 316
3	libsystem_pthread.dylib	0x19462bfa8 _pthread_start + 148
4	libsystem_pthread.dylib	0x194626da0 thread_start + 8

Thread 17:

0	libsystem_kernel.dylib	0x1945ef710 __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x19462c574 _pthread_cond_wait + 1232

2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 18:

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 synophrys 0x10f7ef260 worker_thread + 316
3 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
4 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 19:

0 libsystem_kernel.dylib 0x1945ebf14 mach_msg2_trap + 8
1 libsystem_kernel.dylib 0x1945fe240 mach_msg2_internal + 80
2 libsystem_kernel.dylib 0x1945f4b78 mach_msg_overwrite + 604
3 libsystem_kernel.dylib 0x1945ec290 mach_msg + 24
4 CoreMIDI 0x1acad9708
XServerMachPort::ReceiveMessage(int&, void*, int&) + 104
5 CoreMIDI 0x1acb0dce8 MIDIProcess::MIDIInPortThread::Run()
+ 164
6 CoreMIDI 0x1acaf52e4
CADeprecated::XThread::RunHelper(void*) + 48
7 CoreMIDI 0x1acaf6610
CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 92
8 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
9 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 20:: caulk.messenger.shared:17

0 libsystem_kernel.dylib 0x1945ebe90 semaphore_wait_trap + 8
1 caulk 0x19dc5f024 caulk::semaphore::timed_wait(double)
+ 212
2 caulk 0x19dc5eed8
caulk::concurrent::details::worker_thread::run() + 36
3 caulk 0x19dc5ebc8 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 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 21:

0 libsystem_kernel.dylib 0x1945ef50c __semwait_signal + 8
1 libsystem_c.dylib 0x1944d02d0 nanosleep + 220
2 libsystem_c.dylib 0x1944d01e8 usleep + 68
3 Max 0x104612de0 sysprocesswatcher_threadproc + 60
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 22:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x1047199f8 tcpconnection_read + 52
3 node.script 0x110549d1c maxnode_read_threadfn + 140
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 23:: tcp_listener

0 libsystem_kernel.dylib 0x1945f4808 __accept + 8
1 Max 0x104964bb4
juce::StreamingSocket::waitForNextConnection() const + 92
2 Max 0x104719df0
tcpconnection_listenthread(_tcpconnection*) + 168
3 Max 0x104613db4 systhread_threadproc + 232
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 24:: tcp_listener

0 libsystem_kernel.dylib 0x1945f4808 __accept + 8
1 Max 0x104964bb4
juce::StreamingSocket::waitForNextConnection() const + 92
2 Max 0x104719df0
tcpconnection_listenthread(_tcpconnection*) + 168
3 Max 0x104613db4 systhread_threadproc + 232
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 25:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x104719ad4 tcpconnection_readline + 152
3 node.script 0x11054a6d4
maxnode_stdio_connection_readthread_fn + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 26:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x104719ad4 tcpconnection_readline + 152
3 node.script 0x11054a6d4
maxnode_stdio_connection_readthread_fn + 100

4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 27:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x1047199f8 tcpconnection_read + 52
3 node.script 0x110549d1c maxnode_read_threadfn + 140
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 28:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x1047199f8 tcpconnection_read + 52
3 node.script 0x110549d1c maxnode_read_threadfn + 140
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 29:: com.apple.NSEventThread

0 libsystem_kernel.dylib 0x1945ebf14 mach_msg2_trap + 8
1 libsystem_kernel.dylib 0x1945fe240 mach_msg2_internal + 80
2 libsystem_kernel.dylib 0x1945f4b78 mach_msg_overwrite + 604
3 libsystem_kernel.dylib 0x1945ec290 mach_msg + 24
4 CoreFoundation 0x19470a7e4 __CFRunLoopServiceMachPort
+ 160
5 CoreFoundation 0x1947090c4 __CFRunLoopRun + 1208
6 CoreFoundation 0x1947084b8 CFRunLoopRunSpecific + 612
7 AppKit 0x197a54334 _NSEventThread + 172
8 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
9 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 30:: JUCE Timer

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 libc++.1.dylib 0x194554f84
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 Max 0x104974964 juce::WaitableEvent::wait(double)
const + 544
4 Max 0x1049aa15c juce::Timer::TimerThread::run() + 140
5 Max 0x104975530 juce::Thread::threadEntryPoint() + 292

6 Max 0x1049981dc
juce::Thread::createNativeThread(juce::Thread::Priority)::\$_28::__invoke(void*) + 152

7 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
8 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 31:: backgroundtask

0 libsystem_kernel.dylib 0x1945ef50c __semwait_signal + 8
1 libsystem_c.dylib 0x1944d02d0 nanosleep + 220
2 libsystem_c.dylib 0x1944d01e8 usleep + 68
3 Max 0x1045afd18 backgroundtask_threadproc + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 32:: backgroundtask

0 libsystem_kernel.dylib 0x1945ef50c __semwait_signal + 8
1 libsystem_c.dylib 0x1944d02d0 nanosleep + 220
2 libsystem_c.dylib 0x1944d01e8 usleep + 68
3 Max 0x1045afd18 backgroundtask_threadproc + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 33:: backgroundtask

0 libsystem_kernel.dylib 0x1945ef50c __semwait_signal + 8
1 libsystem_c.dylib 0x1944d02d0 nanosleep + 220
2 libsystem_c.dylib 0x1944d01e8 usleep + 68
3 Max 0x1045afd18 backgroundtask_threadproc + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 34:: backgroundtask

0 libsystem_kernel.dylib 0x1945ef50c __semwait_signal + 8
1 libsystem_c.dylib 0x1944d02d0 nanosleep + 220
2 libsystem_c.dylib 0x1944d01e8 usleep + 68
3 Max 0x1045afd18 backgroundtask_threadproc + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 35:: tcp_listener

0 libsystem_kernel.dylib 0x1945f4808 __accept + 8
1 Max 0x104964bb4
juce::StreamingSocket::waitForNextConnection() const + 92
2 Max 0x104719df0
tcpconnection_listenthread(_tcpconnection*) + 168
3 Max 0x104613db4 systhread_threadproc + 232
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148

5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 36:: maxurl_perform_request

0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c574 _pthread_cond_wait + 1232
2 Max 0x1045e95f8 systhread_cond_wait + 12
3 maxurl 0x10fee008c maxurl_perform_request + 556
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 37:: tcp_listener

0 libsystem_kernel.dylib 0x1945f4808 __accept + 8
1 Max 0x104964bb4
juce::StreamingSocket::waitForNextConnection() const + 92
2 Max 0x104719df0
tcpconnection_listenthread(_tcpconnection*) + 168
3 Max 0x104613db4 systhread_threadproc + 232
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 38:: tcp_listener

0 libsystem_kernel.dylib 0x1945f4808 __accept + 8
1 Max 0x104964bb4
juce::StreamingSocket::waitForNextConnection() const + 92
2 Max 0x104719df0
tcpconnection_listenthread(_tcpconnection*) + 168
3 Max 0x104613db4 systhread_threadproc + 232
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 39:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x104719ad4 tcpconnection_readline + 152
3 node.script 0x11054a6d4
maxnode_stdio_connection_readthread_fn + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 40:

0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x104719ad4 tcpconnection_readline + 152
3 node.script 0x11054a6d4

```
maxnode_stdio_connection_readthread_fn + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8
```

Thread 41:

```
0 libsystem_kernel.dylib 0x1945f4834 poll + 8
1 Max 0x104963e54
juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&,
juce::CriticalSection&, bool, int) + 100
2 Max 0x1047199f8 tcpconnection_read + 52
3 node.script 0x110549d1c maxnode_read_threadfn + 140
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8
```

Thread 42:: asyncfile

```
0 libsystem_kernel.dylib 0x1945ef50c __semwait_signal + 8
1 libsystem_c.dylib 0x1944d02d0 nanosleep + 220
2 libsystem_c.dylib 0x1944d01e8 usleep + 68
3 Max 0x1045a1324 asyncfile_threadproc + 100
4 Max 0x104613db4 systhread_threadproc + 232
5 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
6 libsystem_pthread.dylib 0x194626da0 thread_start + 8
```

Thread 43:

```
0 libsystem_kernel.dylib 0x1945ecacc read + 8
1 jam.dmxusbpro 0x113e927fc
dmxusbpro::_receiveThreadTask() + 720
2 jam.dmxusbpro 0x113e92470
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
dmxusbpro::open::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, dmxusbpro::open::allocator<c74::min>> const, int)
const::'lambda'():operator>() const + 232
3 jam.dmxusbpro 0x113e92354
decltype(std::declval<dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const::'lambda'(>())())
std::__1::__invoke[abi:v160006]<dmxusbpro::open::'lambda'(std::__1::vector<c74::m
in::atom, std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const::'lambda'(>)(dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const::'lambda'())&&, dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const::'lambda'())&&...) + 24
4 jam.dmxusbpro 0x113e922f0 void
```

```

std::__1::__thread_execute[abi:v160006]<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>)(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>&, std::__1::__tuple_indices<>) + 28
5 jam.dmxusbpro 0x113e91c50 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>>)(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>>) + 84
6 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
7 libsystem_pthread.dylib 0x194626da0 thread_start + 8

```

Thread 44 Crashed:

```

0 libsystem_kernel.dylib 0x1945f4724 __pthread_kill + 8
1 libsystem_pthread.dylib 0x19462bc28 pthread_kill + 288
2 libsystem_c.dylib 0x194539ae8 abort + 180
3 libsystem_malloc.dylib 0x19445ae28 malloc_vreport + 908
4 libsystem_malloc.dylib 0x1944715d4 malloc_zone_error + 104
5 libsystem_malloc.dylib 0x194470404 free_tiny_botch + 40
6 jam.dmxusbpro 0x113e5ad70 void
std::__1::__libcpp_operator_delete[abi:v160006]<void*>(void*) + 24
7 jam.dmxusbpro 0x113e5ad20 void
std::__1::__do_deallocate_handle_size[abi:v160006]<>(void*, unsigned long) + 28
8 jam.dmxusbpro 0x113e5aca4
std::__1::__libcpp_deallocate[abi:v160006](void*, unsigned long, unsigned long) + 80
9 jam.dmxusbpro 0x113e85218 std::__1::allocator<unsigned char>::deallocate[abi:v160006](unsigned char*, unsigned long) + 44
10 jam.dmxusbpro 0x113e850f4
std::__1::allocator_traits<std::__1::allocator<unsigned char>>::deallocate[abi:v160006](std::__1::allocator<unsigned char>&, unsigned char*, unsigned long) + 40
11 jam.dmxusbpro 0x113e84fcc std::__1::vector<unsigned char, std::__1::allocator<unsigned char>>::__destroy_vector::operator()[abi:v160006]() + 140
12 jam.dmxusbpro 0x113e85258 std::__1::vector<unsigned char,

```

```

std::__1::allocator<unsigned char>>::~~vector[abi:v160006]() + 44
13 jam.dmxusbpro 0x113e80bac std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>::~~vector[abi:v160006]() + 28
14 jam.dmxusbpro 0x113e96eb4
std::__1::allocator<std::__1::vector<unsigned char, std::__1::allocator<unsigned
char>>>::~destroy[abi:v160006](std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>*) + 28
15 jam.dmxusbpro 0x113e96d9c void
std::__1::allocator_traits<std::__1::allocator<std::__1::vector<unsigned char,
std::__1::allocator<unsigned
char>>>>::~destroy[abi:v160006]<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>,
void>(std::__1::allocator<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>>&, std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>*) + 32
16 jam.dmxusbpro 0x113e96d3c
std::__1::deque<std::__1::vector<unsigned char, std::__1::allocator<unsigned
char>>, std::__1::allocator<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>>>::~pop_front() + 116
17 jam.dmxusbpro 0x113e96c40
std::__1::queue<std::__1::vector<unsigned char, std::__1::allocator<unsigned
char>>, std::__1::deque<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>, std::__1::allocator<std::__1::vector<unsigned
char, std::__1::allocator<unsigned char>>>>::~pop[abi:v160006]() + 24
18 jam.dmxusbpro 0x113e96910 dmxusbpro::_sendThreadTask()
+ 484
19 jam.dmxusbpro 0x113e96670
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
dmxusbpro::open::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, dmxusbpro::open::allocator<c74::min>> const, int)
const:'lambda0'():operator()() const + 232
20 jam.dmxusbpro 0x113e96554
decltype(std::declval<dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'()>())()
std::__1::__invoke[abi:v160006]<dmxusbpro::open::'lambda'(std::__1::vector<c74::m
in::atom, std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'()>(dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'()&&, dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'()&&...) + 24
21 jam.dmxusbpro 0x113e96530 void
std::__1::__thread_execute[abi:v160006]<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,

```

```

std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>&, std::__1::__tuple_indices<>) + 28
22 jam.dmxusbpro          0x113e96240 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1
::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>>>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>) + 84
23 libsystem_pthread.dylib          0x19462bfa8 _pthread_start + 148
24 libsystem_pthread.dylib          0x194626da0 thread_start + 8

```

Thread 45:

```
0 libsystem_pthread.dylib          0x194626d8c start_wqthread + 0
```

Thread 46:

```
0 libsystem_pthread.dylib          0x194626d8c start_wqthread + 0
```

Thread 47:: com.apple.audio.IOThread.client

```

0 libsystem_kernel.dylib          0x1945ebf14 mach_msg2_trap + 8
1 libsystem_kernel.dylib          0x1945fe240 mach_msg2_internal + 80
2 libsystem_kernel.dylib          0x1945f4b78 mach_msg_overwrite + 604
3 libsystem_kernel.dylib          0x1945ec290 mach_msg + 24
4 CoreAudio                       0x196a17624
HALB_MachPort::SendMessageWithSimpleReply(unsigned int, unsigned int,
int, int&, bool, unsigned int) + 104
5 CoreAudio                       0x196904d14 HALC_ProxyIOContext::IOWorkLoop()
+ 3516
6 CoreAudio                       0x19690387c invocation function for block in
HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int) + 116
7 CoreAudio                       0x196a66564 HALB_IOThread::Entry(void*) + 88
8 libsystem_pthread.dylib          0x19462bfa8 _pthread_start + 148
9 libsystem_pthread.dylib          0x194626da0 thread_start + 8

```

Thread 48:

```
0 libsystem_pthread.dylib          0x194626d8c start_wqthread + 0
```

Thread 49:

```
0 libsystem_pthread.dylib          0x194626d8c start_wqthread + 0
```

Thread 50:: CVDisplayLink
0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c5a0 _pthread_cond_wait + 1276
2 CoreVideo 0x19c3b8c64 CVDisplayLink::waitUntil(unsigned long long) + 324
3 CoreVideo 0x19c3b7d34 CVDisplayLink::runIOThread() + 504
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 51:: CVDisplayLink
0 libsystem_kernel.dylib 0x1945ef710 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x19462c5a0 _pthread_cond_wait + 1276
2 CoreVideo 0x19c3b8c64 CVDisplayLink::waitUntil(unsigned long long) + 324
3 CoreVideo 0x19c3b7d34 CVDisplayLink::runIOThread() + 504
4 libsystem_pthread.dylib 0x19462bfa8 _pthread_start + 148
5 libsystem_pthread.dylib 0x194626da0 thread_start + 8

Thread 44 crashed with ARM Thread State (64-bit):

x0: 0x0000000000000000 x1: 0x0000000000000000 x2: 0x0000000000000000
x3: 0x0000000000000000
x4: 0x0000000000000073 x5: 0x000000000000002e x6: 0x0000000000000001
x7: 0x00000001183a4028
x8: 0xaca35b1902647c02 x9: 0xaca35b186fb5cc02 x10: 0xc000000000000000
x11: 0x000000000000000a
x12: 0x0000000000000000 x13: 0x0000000000000032 x14:
0x000000014db00000 x15: 0x0000000080044006
x16: 0x0000000000000148 x17: 0x00000001f414cf60 x18:
0x0000000000000000 x19: 0x0000000000000006
x20: 0x000000016dd1b000 x21: 0x000000000002043f x22:
0x000000016dd1b0e0 x23: 0x000000016dd1ab20
x24: 0x0000000000000000 x25: 0x0000000000000000 x26:
0x000000016bbc3c87 x27: 0x000000016dd1b000
x28: 0x0000000000000000 fp: 0x000000016dd1a470 lr: 0x000000019462bc28
sp: 0x000000016dd1a450 pc: 0x00000001945f4724 cpsr: 0x40001000
far: 0x00000001183a8000 esr: 0x56000080 Address size fault

Binary Images:

0x10423c000 - 0x106bc7fff com.cycling74.Max (9.1.1 (0732f1b6dbf))
<b6a66878-04c8-36e6-be9c-6a349a54299e> /Applications/Max 2.app/Contents/
MacOS/Max
0x11f184000 - 0x129a97fff org.cef.framework (135.0.21.0)
<4c4c44f8-5555-3144-a160-a6947f5fe3f8> /Applications/Max 2.app/Contents/
Frameworks/Chromium Embedded Framework.framework/Chromium Embedded
Framework
0x1077d4000 - 0x1077d7fff com.cycling74.fseventwatcher (9.1.1
(0732f1b6dbf)) <72060850-0acf-3dba-9496-e39f9edce054> /Applications/Max
2.app/Contents/Resources/C74/extensions/max/fseventwatcher.mxo/Contents/

MacOS/fseventwatcher

0x10f7d4000 - 0x10f803fff com.cycling74.synophrys (9.1.1 (0732f1b6dbf))
<31c870d6-0e2b-31d3-bdda-a16e426e2380> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/synophrys.mxo/Contents/MacOS/synophrys

0x10f77c000 - 0x10f77ffff com.cycling74.augraph (9.1.1 (0732f1b6dbf))
<d2de8b06-0f00-3c33-bd25-23c050551b50> /Applications/Max 2.app/Contents/
Resources/C74/externals/mididrivers/augraph.mxo/Contents/MacOS/augraph

0x10f750000 - 0x10f757fff com.cycling74.coremidi (9.1.1 (0732f1b6dbf))
<15e7e451-8e0b-3494-ad53-da0f996bad6a> /Applications/Max 2.app/Contents/
Resources/C74/externals/mididrivers/coremidi.mxo/Contents/MacOS/coremidi

0x10f768000 - 0x10f76bfff com.cycling74.MaxAudioAPI (*) <6f31fc51-
af05-3315-adc3-d165cc3c14bb> /Applications/Max 2.app/Contents/Frameworks/
MaxAudioAPI.framework/Versions/A/MaxAudioAPI

0x10fb9c000 - 0x10fc13fff com.cycling74.MaxAudioAPIImpl (*)
<a6fc16bd-6192-3bb6-b597-ed86c21fe6a2> /Applications/Max 2.app/Contents/
Frameworks/MaxAudioAPIImpl.framework/Versions/A/MaxAudioAPIImpl

0x10fa2c000 - 0x10fa33fff com.cycling74.ad-coreaudio (9.1.1
(0732f1b6dbf)) <a51f6fe7-50ee-3157-86a3-cb0097c2e3a9> /Applications/Max
2.app/Contents/Resources/C74/externals/ad/ad_coreaudio.mxo/Contents/MacOS/
ad_coreaudio

0x10f7bc000 - 0x10f7bffff com.cycling74.ad-nonreal (9.1.1 (0732f1b6dbf))
<7e4699fe-f3e2-32ab-9fbc-fbc41b4e2e73> /Applications/Max 2.app/Contents/
Resources/C74/externals/ad/ad_nonreal.mxo/Contents/MacOS/ad_nonreal

0x10f790000 - 0x10f7a3fff com.cycling74.ad-portaudio (9.1.1
(0732f1b6dbf)) <f3efb42e-2cd3-36fe-859d-2e294dc1a238> /Applications/Max 2.app/
Contents/Resources/C74/externals/ad/ad_portaudio.mxo/Contents/MacOS/
ad_portaudio

0x10fa70000 - 0x10fa73fff com.cycling74.cefaudio (9.1.1 (0732f1b6dbf))
<7b9d6986-da00-3351-91fe-9417c39871ce> /Applications/Max 2.app/Contents/
Resources/C74/extensions/msp/cefaudio.mxo/Contents/MacOS/cefaudio

0x10ffa8000 - 0x1100dffff com.cycling74.gl2 (9.1.1 (0732f1b6dbf))
<4ce3b6f8-b62a-3cd9-80d4-6edef5857e57> /Applications/Max 2.app/Contents/
Resources/C74/extensions/jitter/gl2.mxo/Contents/MacOS/gl2

0x10fa60000 - 0x10fa63fff com.cycling74.JitterAPI (1.7.0)
<871ecfe7-6d82-36d4-ba8f-5fd5f42352ef> /Applications/Max 2.app/Contents/
Frameworks/JitterAPI.framework/Versions/A/JitterAPI

0x10fa84000 - 0x10fa87fff com.cycling74.MaxLua (*)
<36c7a249-8d04-3da8-8bf0-e0d50dbd63d2> /Applications/Max 2.app/Contents/
Frameworks/MaxLua.framework/Versions/A/MaxLua

0x110148000 - 0x11025bfff com.cycling74.JitterAPIImpl (1.7.0) <ffa7ae9f-
f3d0-3a71-a250-0058dc2c6107> /Applications/Max 2.app/Contents/Frameworks/
JitterAPIImpl.framework/Versions/A/JitterAPIImpl

0x10fa90000 - 0x10fb1bfff com.cycling74.MaxLuaImpl (*) <a9399ad5-
d95c-3fcc-937f-b83e8ebff0bf> /Applications/Max 2.app/Contents/Frameworks/
MaxLuaImpl.framework/Versions/A/MaxLuaImpl

0x10fdf0000 - 0x10fe93fff com.cycling74.sketch (9.1.1 (0732f1b6dbf))
<08eec072-eea7-3212-bc06-f1731b9745d4> /Applications/Max 2.app/Contents/
Resources/C74/extensions/jitter/sketch.mxo/Contents/MacOS/sketch

0x10fb48000 - 0x10fb7ffff com.cycling74.live.guilib (9.1.1 (0732f1b6dbf))
<5bf57c30-c8d0-31f7-b7b2-7f9984a86a8c> /Applications/Max 2.app/Contents/

Resources/C74/extensions/m4l/live.guilib.mxo/Contents/MacOS/live.guilib
0x10fa44000 - 0x10fa4bfff com.cycling74.autohelp (9.1.1 (0732f1b6dbf))
<855f3ba2-e29d-38e4-a575-ccdc196a05b9> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/autohelp.mxo/Contents/MacOS/autohelp
0x10fc78000 - 0x10fc7bfff com.cycling74.debugwindow (9.1.1
(0732f1b6dbf)) <e622c0b5-9c77-3944-b019-769890117926> /Applications/Max
2.app/Contents/Resources/C74/extensions/max/debugwindow.mxo/Contents/
MacOS/debugwindow
0x10fc8c000 - 0x10fd77fff com.cycling74.genpatcher (9.1.1 (0732f1b6dbf))
<4cec7efd-f23b-3bef-a297-21bc1121aba1> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/genpatcher.mxo/Contents/MacOS/genpatcher
0x10fec4000 - 0x10fec7fff com.cycling74.jsrepl (9.1.1 (0732f1b6dbf))
<118e6c16-8e04-3d63-855d-15db0cce3f68> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/jsrepl.mxo/Contents/MacOS/jsrepl
0x1197a0000 - 0x11ca0ffff com.cycling74.maxclang (9.1.1 (0732f1b6dbf))
<05cd9a5a-6136-3382-84e0-3bdfd3785203> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/maxclang.mxo/Contents/MacOS/maxclang
0x10fed8000 - 0x10ff6bfff com.cycling74.maxurl (9.1.1 (0732f1b6dbf))
<232b3b79-a404-3e55-a418-9d902ad23a35> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/maxurl.mxo/Contents/MacOS/maxurl
0x1141f8000 - 0x1160c3fff com.cycling74.maxxslt (9.1.1 (0732f1b6dbf))
<6c320aa5-d3ce-39b6-ad64-d5c22070b2c0> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/maxxslt.mxo/Contents/MacOS/maxxslt
0x10fc4c000 - 0x10fc63fff com.cycling74.maxzlib (9.1.1 (0732f1b6dbf))
<ba8d17c3-f593-35ba-8395-91017cd19345> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/maxzlib.mxo/Contents/MacOS/maxzlib
0x10ff94000 - 0x10ff97fff com.cycling74.objectview (9.1.1 (0732f1b6dbf))
<7ef05977-4987-3bea-9370-4fe1dc795b56> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/objectview.mxo/Contents/MacOS/objectview
0x11036c000 - 0x110373fff com.cycling74.palblocks (9.1.1 (0732f1b6dbf))
<dcd586c6-08aa-3a6e-9ef3-727799115515> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/palblocks.mxo/Contents/MacOS/palblocks
0x110384000 - 0x11038bfff com.cycling74.paramview (9.1.1 (0732f1b6dbf))
<55c716da-2d69-32ff-97f0-5cf5f5596d82> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/paramview.mxo/Contents/MacOS/paramview
0x110338000 - 0x110343fff com.cycling74.pianoroll (9.1.1 (0732f1b6dbf))
<2e319224-9b52-3bc6-9208-f74830a98676> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/pianoroll.mxo/Contents/MacOS/pianoroll
0x110354000 - 0x11035bfff com.cycling74.querylib (9.1.1 (0732f1b6dbf))
<9df77bbd-f9c1-3356-a049-854c4cb5ed90> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/querylib.mxo/Contents/MacOS/querylib
0x1103d0000 - 0x1103d7fff com.cycling74.setplugpath (9.1.1
(0732f1b6dbf)) <84cba2c6-aff8-3a8a-ba12-a72756073c3b> /Applications/Max 2.app/
Contents/Resources/C74/extensions/max/setplugpath.mxo/Contents/MacOS/
setplugpath
0x1106e8000 - 0x110833fff com.cycling74.sqlite (9.1.1 (0732f1b6dbf))
<7d18cf4b-08e6-3fb8-a5c4-0ac855f40a38> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/sqlite.mxo/Contents/MacOS/sqlite
0x11614c000 - 0x1170d3fff com.cycling74.v8 (9.1.1 (0732f1b6dbf))
<07e0ae40-dc0e-3406-9a1d-16b98ff8379e> /Applications/Max 2.app/Contents/

Resources/C74/extensions/max/v8.mxo/Contents/MacOS/v8
0x1104a4000 - 0x1104d3fff com.cycling74.yaml (9.1.1 (0732f1b6dbf))
<953e2cbf-4d8d-366e-8706-9d57d6aa68d5> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/yaml.mxo/Contents/MacOS/yaml
0x1103e8000 - 0x1103ebfff com.cycling74.zoomer (9.1.1 (0732f1b6dbf))
<0e79b788-c0a4-3d36-bfca-dd74f76f6f50> /Applications/Max 2.app/Contents/
Resources/C74/extensions/max/zoomer.mxo/Contents/MacOS/zoomer
0x11039c000 - 0x1103a7fff com.cycling74.max-tilde (9.1.1 (0732f1b6dbf))
<fe5d271f-f544-356a-aac4-16ed5c6d955f> /Applications/Max 2.app/Contents/
Resources/C74/extensions/msp/max~.mxo/Contents/MacOS/max~
0x110430000 - 0x110437fff com.cycling74.patcherdriver (9.1.1
(0732f1b6dbf)) <1cc20ada-41de-3fe2-8558-d212efe913df> /Applications/Max 2.app/
Contents/Resources/C74/extensions/msp/patcherdriver.mxo/Contents/MacOS/
patcherdriver
0x1103fc000 - 0x110407fff com.cycling74.polybuffer (9.1.1 (0732f1b6dbf))
<f952f6ab-e0cf-39e7-bc9b-d3466502f7a6> /Applications/Max 2.app/Contents/
Resources/C74/extensions/msp/polybuffer.mxo/Contents/MacOS/polybuffer
0x1103bc000 - 0x1103bffff com.cycling74.probe.history-tilde (9.1.1
(0732f1b6dbf)) <e261800b-7175-3d50-b4d6-4bbc735d25fd> /Applications/Max
2.app/Contents/Resources/C74/extensions/msp/probe.history~.mxo/Contents/
MacOS/probe.history~
0x110418000 - 0x11041bfff com.cycling74.probe.meter-tilde (9.1.1
(0732f1b6dbf)) <6f1e5b80-6f1f-38cc-82cb-09e26c39ac8c> /Applications/Max 2.app/
Contents/Resources/C74/extensions/msp/probe.meter~.mxo/Contents/MacOS/
probe.meter~
0x110478000 - 0x11047bfff com.cycling74.probe.scope-tilde (9.1.1
(0732f1b6dbf)) <c8820ecd-d08b-35a5-b035-3569d2efad6d> /Applications/Max
2.app/Contents/Resources/C74/extensions/msp/probe.scope~.mxo/Contents/
MacOS/probe.scope~
0x110f58000 - 0x1110bfff com.cycling74.gl3 (9.1.1 (0732f1b6dbf))
<21b7554a-6b26-37c7-bdf4-446c16ae7930> /Applications/Max 2.app/Contents/
Resources/C74/packages/Jitter Tools/extensions/gl3.mxo/Contents/MacOS/gl3
0x11048c000 - 0x11048ffff com.acme.\$
{PRODUCT_NAME:rfc1034identifier} (8.2.0) <a76b9648-661b-3884-b181-
ef5485a19614> /Applications/Max 2.app/Contents/Resources/C74/packages/max-
mxj/extensions/mxj_safe.mxo/Contents/MacOS/mxj_safe
0x111f18000 - 0x1122c3fff com.cycling74.rnbopatcher (*) <b6f1e89d-
b9c8-3faf-9b23-0ee1d7050007> /Applications/Max 2.app/Contents/Resources/C74/
packages/RNBO/extensions/rnbopatcher.mxo/Contents/MacOS/rnbopatcher
0x110448000 - 0x11044ffff com.cycling74.comment (9.1.1 (0732f1b6dbf))
<c6c6071c-3717-3185-b207-921c7afcddfb> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/comment.mxo/Contents/MacOS/comment
0x110544000 - 0x110553fff com.cycling74.node.script (9.1.1 (0732f1b6dbf))
<56d3d50b-bb8d-3037-bcff-f18418c2c89d> /Applications/Max 2.app/Contents/
Resources/C74/packages/Node for Max/externals/node.script.mxo/Contents/MacOS/
node.script
0x1104fc000 - 0x11050ffff com.cycling74.sysaudio (9.1.1 (0732f1b6dbf))
<a7f77d78-9ca5-3bb6-939a-cbce2f0009da> /Applications/Max 2.app/Contents/
Resources/C74/packages/VIDDLL/extensions/sysaudio.mxo/Contents/MacOS/
sysaudio

0x113240000 - 0x11324bfff libobjc-trampolines.dylib (*)
<570c31f7-94c6-3b86-ae44-1694db0a4bcd> /usr/lib/libobjc-trampolines.dylib
0x110f2c000 - 0x110f33fff com.cycling74.slider (9.1.1 (0732f1b6dbf))
<6c888389-4fc1-3d8e-be5c-fb8cf1ec3486> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/slider.mxo/Contents/MacOS/slider
0x1135fc000 - 0x113607fff com.cycling74.number (9.1.1 (0732f1b6dbf))
<5a562ee3-93b3-30a9-afcc-c61fbd6a6562> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/number.mxo/Contents/MacOS/number
0x11361c000 - 0x113627fff com.cycling74.number-tilde (9.1.1
(0732f1b6dbf)) <b7a25025-c79e-3aaa-979b-9189658f86be> /Applications/Max
2.app/Contents/Resources/C74/externals/msp/number~.mxo/Contents/MacOS/
number~
0x1135e4000 - 0x1135e7fff com.cycling74.scale (9.1.1 (0732f1b6dbf))
<8f8b422a-e803-3358-b955-974021014c55> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/scale.mxo/Contents/MacOS/scale
0x1135b8000 - 0x1135c3fff com.cycling74.message (9.1.1 (0732f1b6dbf))
<24c5e064-4b12-335c-9070-4ffc2317ba56> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/message.mxo/Contents/MacOS/message
0x11366c000 - 0x11366ffff com.cycling74.subdiv-tilde (9.1.1 (0732f1b6dbf))
<ea612a27-8615-3ef5-9161-ab2a2a26eb1e> /Applications/Max 2.app/Contents/
Resources/C74/externals/msp/subdiv~.mxo/Contents/MacOS/subdiv~
0x113680000 - 0x113683fff com.cycling74.phasor-tilde (9.1.1
(0732f1b6dbf)) <e8c7718a-c6f2-39fb-81e7-332e3d2bb7b1> /Applications/Max
2.app/Contents/Resources/C74/externals/msp/phasor~.mxo/Contents/MacOS/
phasor~
0x113694000 - 0x113697fff com.cycling74.pipe (9.1.1 (0732f1b6dbf))
<788c23d3-9638-3f35-9eab-9e230962d012> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/pipe.mxo/Contents/MacOS/pipe
0x11363c000 - 0x113643fff com.cycling74.toggle (9.1.1 (0732f1b6dbf))
<212e2af7-0204-3dc4-b5ee-478cc4626b46> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/toggle.mxo/Contents/MacOS/toggle
0x113654000 - 0x113657fff com.cycling74.mc.target (9.1.1 (0732f1b6dbf))
<56503182-92e0-35da-a9e2-47a98b2d6be6> /Applications/Max 2.app/Contents/
Resources/C74/externals/msp/mc.target.mxo/Contents/MacOS/mc.target
0x1136d4000 - 0x1136d7fff com.cycling74.mc.unpack-tilde (9.1.1
(0732f1b6dbf)) <3ac51045-ec3a-3a34-9708-cba75fb2545d> /Applications/Max
2.app/Contents/Resources/C74/externals/msp/mc.unpack~.mxo/Contents/MacOS/
mc.unpack~
0x1136a8000 - 0x1136b7fff com.cycling74.mc.wrapper-tilde (9.1.1
(0732f1b6dbf)) <9dc36f4e-cc46-371a-84a1-14c684239c1b> /Applications/Max
2.app/Contents/Resources/C74/externals/msp/mc.wrapper~.mxo/Contents/MacOS/
mc.wrapper~
0x1137a0000 - 0x1137cbfff com.cycling74.live.adsr-tilde (9.1.1
(0732f1b6dbf)) <9a9f9cb6-9ff8-35a8-abdd-dd1d357db7c1> /Applications/Max 2.app/
Contents/Resources/C74/packages/maxforlive-elements/externals/live.adsr~.mxo/
Contents/MacOS/live.adsr~
0x113714000 - 0x113717fff com.cycling74.metro (9.1.1 (0732f1b6dbf))
<f2ef715f-a947-3185-a156-772cd8e353d6> /Applications/Max 2.app/Contents/
Resources/C74/externals/max/metro.mxo/Contents/MacOS/metro
0x1136e8000 - 0x1136effff com.cycling74.mtof (9.1.1 (0732f1b6dbf))

<f9411e1f-7778-3c95-8da9-c3bcffd5c91b> /Applications/Max 2.app/Contents/Resources/C74/externals/max/mtof.mxo/Contents/MacOS/mtof
0x113700000 - 0x113703fff com.cycling74.loadmess (9.1.1 (0732f1b6dbf))
<c4b0d94a-a5a9-3784-87c2-2279a70a607d> /Applications/Max 2.app/Contents/Resources/C74/externals/max/loadmess.mxo/Contents/MacOS/loadmess
0x113754000 - 0x113757fff com.cycling74.times-tilde (9.1.1 (0732f1b6dbf))
<d5fc4f9b-6f05-3d3c-85b6-62beb92cae00> /Applications/Max 2.app/Contents/Resources/C74/externals/msp/times~.mxo/Contents/MacOS/times~
0x113768000 - 0x11376bfff com.cycling74.noise-tilde (9.1.1 (0732f1b6dbf))
<c232f9e5-6ef3-3ab2-9a2e-c2c031e98839> /Applications/Max 2.app/Contents/Resources/C74/externals/msp/noise~.mxo/Contents/MacOS/noise~
0x11385c000 - 0x113873fff com.cycling74.live.gain-tilde (9.1.1 (0732f1b6dbf)) <33b212b9-78bb-3d8a-8a18-01ec76d8bb42> /Applications/Max 2.app/Contents/Resources/C74/externals/m4l/live.gain~.mxo/Contents/MacOS/live.gain~
0x113728000 - 0x11372ffff com.cycling74.mc.mixdown-tilde (9.1.1 (0732f1b6dbf)) <ad338463-4ecc-319d-a319-5bba1bc10cd5> /Applications/Max 2.app/Contents/Resources/C74/externals/msp/mc.mixdown~.mxo/Contents/MacOS/mc.mixdown~
0x113740000 - 0x113743fff com.cycling74.dac-tilde (9.1.1 (0732f1b6dbf)) <c03e7c17-b3af-356b-b1a5-1bca3971bb42> /Applications/Max 2.app/Contents/Resources/C74/externals/msp/dac~.mxo/Contents/MacOS/dac~
0x11377c000 - 0x11377ffff com.cycling74.biquad-tilde (9.1.1 (0732f1b6dbf)) <05dfca3d-ae5f-35d5-84c6-7dd3993d3bc5> /Applications/Max 2.app/Contents/Resources/C74/externals/msp/biquad~.mxo/Contents/MacOS/biquad~
0x113834000 - 0x11383ffff com.cycling74.matrixctrl (9.1.1 (0732f1b6dbf)) <fb46cad7-0af9-364f-abdd-f936bba4fb59> /Applications/Max 2.app/Contents/Resources/C74/externals/max/matrixctrl.mxo/Contents/MacOS/matrixctrl
0x1137f8000 - 0x11380bfff com.cycling74.filtergraph-tilde (9.1.1 (0732f1b6dbf)) <3824a159-9ce2-330b-ac7c-a5f6d6df9fde> /Applications/Max 2.app/Contents/Resources/C74/externals/msp/filtergraph~.mxo/Contents/MacOS/filtergraph~
0x1138d8000 - 0x1138e7fff com.cycling74.attrui (9.1.1 (0732f1b6dbf)) <e0f47fd0-b0e3-32ef-a830-bc7b15a555ef> /Applications/Max 2.app/Contents/Resources/C74/externals/max/attrui.mxo/Contents/MacOS/attrui
0x113820000 - 0x113823fff com.cycling74.prepend (9.1.1 (0732f1b6dbf)) <0b256e08-776c-3d0c-892e-a8bf56ac7418> /Applications/Max 2.app/Contents/Resources/C74/externals/max/prepend.mxo/Contents/MacOS/prepend
0x1139bc000 - 0x1139cbfff com.cycling74.umenu (9.1.1 (0732f1b6dbf)) <87ab3ad8-11ab-305c-8cdd-9e2d80d45904> /Applications/Max 2.app/Contents/Resources/C74/externals/max/umenu.mxo/Contents/MacOS/umenu
0x113e50000 - 0x113eeffff net.janmech.--PRODUCT-NAME-
rfc1034identifier- (1.0-beta) <33c79c35-0a88-38f1-8898-3ba4eb2b5039> /Applications/Max 2.app/Contents/Resources/C74/packages/jam/externals/jam.dmxusbpro.mxo/Contents/MacOS/jam.dmxusbpro
0x1138b8000 - 0x1138bbfff com.cycling74.pak (9.1.1 (0732f1b6dbf)) <73e4cccc-838e-382f-9a94-a1e719698da8> /Applications/Max 2.app/Contents/Resources/C74/externals/max/pak.mxo/Contents/MacOS/pak
0x1139e8000 - 0x1139ebfff com.cycling74.adoutput-tilde (9.1.1 (0732f1b6dbf)) <6e0461be-2ced-3255-aad3-bb75e73bd2d1> /Applications/Max

2.app/Contents/Resources/C74/externals/msp/adoutput~.mxo/Contents/MacOS/
adoutput~

0x11388c000 - 0x113893fff com.cycling74.sfrecord-tilde (9.1.1
(0732f1b6dbf)) <030775c7-8d32-314c-a9b6-6c4319ffe7ad> /Applications/Max 2.app/
Contents/Resources/C74/externals/msp/sfrecord~.mxo/Contents/MacOS/sfrecord~

0x1191e0000 - 0x1191e7fff com.cycling74.cycle-tilde (9.1.1 (0732f1b6dbf))
<a5f50fdc-8583-3101-ac4a-65cfbd1266a7> /Applications/Max 2.app/Contents/
Resources/C74/externals/msp/cycle~.mxo/Contents/MacOS/cycle~

0x1945eb000 - 0x194624fe7 libsystem_kernel.dylib (*)
<42f503e2-9273-360a-a086-c1b19bbd3962> /usr/lib/system/libsystem_kernel.dylib

0x19468b000 - 0x194b64fff com.apple.CoreFoundation (6.9)
<203e4401-8c2e-3157-a24b-92f52551d43e> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x19df22000 - 0x19e255fff com.apple.HIToolbox (2.1.1)
<d800278b-4e6c-3032-b56f-027a938a51d6> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

0x1978f1000 - 0x1987ffff com.apple.AppKit (6.9) <041c7d21-21cc-3eea-
ae53-d39f5ca6a24e> /System/Library/Frameworks/AppKit.framework/Versions/C/
AppKit

0x1942ce000 - 0x19435c553 dyld (*) <bd993f39-
c902-37d6-8bd8-6d827c7f121e> /usr/lib/dyld

0x194625000 - 0x194631fff libsystem_pthread.dylib (*) <46d35233-
a051-3f4f-bba4-ba56dddc4d1a> /usr/lib/system/libsystem_pthread.dylib

0x194542000 - 0x1945ceff7 libc++.1.dylib (*) <54e8fbe1-df0d-33a2-
b8fa-356565c12929> /usr/lib/libc++.1.dylib

0x1acac7000 - 0x1acb39fff com.apple.audio.midi.CoreMIDI (2.0)
<73c9204e-07ef-3e4d-8401-3516bfc38586> /System/Library/Frameworks/
CoreMIDI.framework/Versions/A/CoreMIDI

0x19dc5d000 - 0x19dc85fff com.apple.audio.caulk (1.0)
<d793971d-25be-323d-83a4-cc72fadafe8d> /System/Library/PrivateFrameworks/
caulk.framework/Versions/A/caulk

0x1944c3000 - 0x194541ff7 libsystem_c.dylib (*)
<95a70e20-1df3-3ddf-900c-315ed0b2c067> /usr/lib/system/libsystem_c.dylib

0x19444c000 - 0x194477ffb libsystem_malloc.dylib (*) <0ac99c6e-
cb01-30e5-ab10-65ab990652a5> /usr/lib/system/libsystem_malloc.dylib

0x196728000 - 0x196dbbfff com.apple.audio.CoreAudio (5.0)
<4c6d842e-31f6-30ca-984e-6281d387fe72> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio

0x19c3b5000 - 0x19c416fff com.apple.CoreVideo (1.8)
<23a7c243-4552-3f81-b4f7-b9723ee40a45> /System/Library/Frameworks/
CoreVideo.framework/Versions/A/CoreVideo

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=1.7G resident=0K(0%)

swapped_out_or_unallocated=1.7G(100%)

Writable regions: Total=518.1M written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=518.1M(100%)

VIRTUAL REGION			
REGION TYPE	SIZE	COUNT	(non-coalesced)
=====	=====	=====	
Accelerate framework	384K	3	
Activity Tracing	256K	1	
CG backing stores	4096K	8	
CG image	464K	23	
ColorSync	640K	33	
CoreAnimation	304K	15	
CoreGraphics	48K	3	
CoreGraphics (reserved) (unallocated)	16K	1	reserved VM address space
CoreImage	16K	1	
CoreServices	624K	2	
CoreUI image data	1136K	15	
Dispatch continuations	64.0M	1	
Foundation	48K	2	
Kernel Alloc Once	32K	1	
MALLOC	311.5M	190	
MALLOC guard page	192K	10	
MALLOC_MEDIUM (reserved) (unallocated)	96.0M	1	reserved VM address space
PROTECTED_MEMORY		16K	1
STACK GUARD	56.8M	52	
Stack	35.5M	66	
VM_ALLOCATE	1088K	23	
VM_ALLOCATE (reserved) (unallocated)	352K	1	reserved VM address space
__AUTH	1944K	395	
__AUTH_CONST	29.3M	627	
__CTF	824	1	
__DATA	19.2M	703	
__DATA_CONST	46.8M	708	
__DATA_DIRTY	1985K	238	
__FONT_DATA	2352	1	
__INFO_FILTER	8	1	
__LINKEDIT	840.0M	83	

__OBJC_RO	66.3M	1
__OBJC_RW	2011K	1
__TEXT	947.1M	731
dyld private memory	272K	2
mapped file	220.8M	86
shared memory	928K	18
=====	=====	=====
TOTAL	2.7G	4049
TOTAL, minus reserved VM space	2.6G	4049

Full Report

```
{
  "app_name": "Max",
  "timestamp": "2026-03-25 16:34:20.00 +0100",
  "app_version": "9.1.1 (0732f1b6dbf)",
  "slice_uuid": "b6a66878-04c8-36e6-be9c-6a349a54299e",
  "build_version": "9.1.1",
  "platform": 1,
  "bundleID": "com.cycling74.Max",
  "share_with_app_devs": 1,
  "is_first_party": 0,
  "bug_type": "309",
  "os_version": "macOS 13.4 (22F66)",
  "roots_installed": 0,
  "name": "Max",
  "incident_id": "5DD84DEC-0FFF-4437-A501-63136240EF21"
}
{
  "uptime" : 11000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "Mac14,2",
  "coalitionID" : 1763,
  "osVersion" : {
    "train" : "macOS 13.4",
    "build" : "22F66",
    "releaseType" : "User"
  },
  "captureTime" : "2026-03-25 16:34:19.2924 +0100",
  "incident" : "5DD84DEC-0FFF-4437-A501-63136240EF21",
  "pid" : 2025,
  "translated" : false,
  "cpuType" : "ARM-64",
  "roots_installed" : 0,
  "bug_type" : "309",
  "procLaunch" : "2026-03-25 16:21:06.3557 +0100",
  "procStartAbsTime" : 266749020791,
  "procExitAbsTime" : 285779125774,
  "procName" : "Max",
  "procPath" : "\Applications\Max 2.app\Contents\MacOS\Max",
  "bundleInfo" : {"CFBundleShortVersionString": "9.1.1 (0732f1b6dbf)", "CFBundleVersion": "9.1.1", "CFBundleIdentifier": "com.cycling74.Max"
}
```

```
},
"storeInfo" : {"deviceIdentifierForVendor":"F1F56CDB-BCFC-55E3-9FBF-
F92AE575D763","thirdParty":true},
"parentProc" : "launchd",
"parentPid" : 1,
"coalitionName" : "com.cycling74.Max",
"crashReporterKey" : "1A30A906-C61A-3388-0CEB-B492B4629263",
"codeSigningID" : "com.cycling74.Max",
"codeSigningTeamID" : "GBXXCFCVW5",
"codeSigningFlags" : 570491653,
"codeSigningValidationCategory" : 6,
"codeSigningTrustLevel" : 0,
"sip" : "enabled",
"exception" : {"codes":"0x0000000000000000, 0x0000000000000000","rawCodes":
[0,0],"type":"EXC_CRASH","signal":"SIGABRT"},
"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" : 44,
"threads" : [{"id":84545,"name":"JUCE Message Thread","queue":"com.apple.main-
thread","frames":
[{"imageOffset":3860,"symbol":"mach_msg2_trap","symbolLocation":8,"imageIndex":
82},
{"imageOffset":78400,"symbol":"mach_msg2_internal","symbolLocation":80,"imageIn
dex":82},
{"imageOffset":39800,"symbol":"mach_msg_overwrite","symbolLocation":604,"image
Index":82},
{"imageOffset":4752,"symbol":"mach_msg","symbolLocation":24,"imageIndex":82},
{"imageOffset":522212,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":
160,"imageIndex":83},
{"imageOffset":516292,"symbol":"__CFRunLoopRun","symbolLocation":1208,"image
Index":83},
{"imageOffset":513208,"symbol":"CFRunLoopRunSpecific","symbolLocation":612,"im
ageIndex":83},
{"imageOffset":199744,"symbol":"RunCurrentEventLoopInMode","symbolLocation":2
92,"imageIndex":84},
{"imageOffset":199292,"symbol":"ReceiveNextEventCommon","symbolLocation":648
,"imageIndex":84},
{"imageOffset":198612,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilt
er","symbolLocation":76,"imageIndex":84},
{"imageOffset":232772,"symbol":"_DPSNextEvent","symbolLocation":636,"imageIn
dex":85},{"imageOffset":229088,"symbol":"-[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:]","symbolLocation":716,"
imageIndex":85},{"imageOffset":181060,"symbol":"-[NSApplication
run]","symbolLocation":464,"imageIndex":85},
{"imageOffset":7770728,"symbol":"juce::JUCEApplicationBase::main()","symbolLocat
ion":212,"imageIndex":0},
{"imageOffset":7770484,"symbol":"juce::JUCEApplicationBase::main(int, char
```

```
const**)", "symbolLocation":88, "imageIndex":0},
{"imageOffset":24360, "symbol": "start", "symbolLocation":2236, "imageIndex":86}},
{"id":84597, "frames":
[{"imageOffset":18192, "symbol": "__psynch_cvwait", "symbolLocation":8, "imageIndex":82},
{"imageOffset":30068, "symbol": "_pthread_cond_wait", "symbolLocation":1232, "imageIndex":87},
{"imageOffset":77552, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":28, "imageIndex":88},
{"imageOffset":9566528, "symbol": "spdlog::details::mpmc_blocking_queue<spdlog::details::async_msg>::dequeue(spdlog::details::async_msg&)", "symbolLocation":72, "imageIndex":0},
{"imageOffset":9566252, "symbol": "spdlog::details::thread_pool::process_next_msg()", "symbolLocation":124, "imageIndex":0}, {"imageOffset":9565760, "symbol": "void* std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, spdlog::details::thread_pool::thread_pool(unsigned long, unsigned long, std::__1::function<void ()>, std::__1::function<void ()>::'lambda()'>>(void*)", "symbolLocation":76, "imageIndex":0},
{"imageOffset":28584, "symbol": "_pthread_start", "symbolLocation":148, "imageIndex":87},
{"imageOffset":7584, "symbol": "thread_start", "symbolLocation":8, "imageIndex":87}}],
{"id":84600, "name": "timer", "frames":
[{"imageOffset":18192, "symbol": "__psynch_cvwait", "symbolLocation":8, "imageIndex":82},
{"imageOffset":30068, "symbol": "_pthread_cond_wait", "symbolLocation":1232, "imageIndex":87},
{"imageOffset":77700, "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<1, 1000000000l>>>)", "symbolLocation":100, "imageIndex":88},
{"imageOffset":4368856, "symbol": "std::__1::cv_status std::__1::condition_variable_any::wait_until<(anonymous namespace)::SysthreadMutexAdapter, std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000l>>>((anonymous namespace)::SysthreadMutexAdapter&, std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000l>>> const&)", "symbolLocation":276, "imageIndex":0},
{"imageOffset":4368048, "symbol": "(anonymous namespace)::Systimer::threadfun()", "symbolLocation":256, "imageIndex":0},
{"imageOffset":4369228, "symbol": "void* std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void ((anonymous namespace)::Systimer::*)(), (anonymous namespace)::Systimer*>>(void*)", "symbolLocation":72, "imageIndex":0},
{"imageOffset":28584, "symbol": "_pthread_start", "symbolLocation":148, "imageIndex":87},
{"imageOffset":7584, "symbol": "thread_start", "symbolLocation":8, "imageIndex":87}}],
```

```
{
  "id": 84620,
  "frames": [
    {
      "imageOffset": 38964,
      "symbol": "poll",
      "symbolLocation": 8,
      "imageIndex": 82
    },
    {
      "imageOffset": 109480,
      "symbol": "master_thread",
      "symbolLocation": 428,
      "imageIndex": 3
    },
    {
      "imageOffset": 28584,
      "symbol": "_pthread_start",
      "symbolLocation": 148,
      "imageIndex": 87
    },
    {
      "imageOffset": 7584,
      "symbol": "thread_start",
      "symbolLocation": 8,
      "imageIndex": 87
    }
  ]
},
{
  "id": 84621,
  "frames": [
    {
      "imageOffset": 18192,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 8,
      "imageIndex": 82
    },
    {
      "imageOffset": 30068,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1232,
      "imageIndex": 87
    },
    {
      "imageOffset": 111200,
      "symbol": "worker_thread",
      "symbolLocation": 316,
      "imageIndex": 3
    },
    {
      "imageOffset": 28584,
      "symbol": "_pthread_start",
      "symbolLocation": 148,
      "imageIndex": 87
    },
    {
      "imageOffset": 7584,
      "symbol": "thread_start",
      "symbolLocation": 8,
      "imageIndex": 87
    }
  ]
},
{
  "id": 84622,
  "frames": [
    {
      "imageOffset": 18192,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 8,
      "imageIndex": 82
    },
    {
      "imageOffset": 30068,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1232,
      "imageIndex": 87
    },
    {
      "imageOffset": 111200,
      "symbol": "worker_thread",
      "symbolLocation": 316,
      "imageIndex": 3
    },
    {
      "imageOffset": 28584,
      "symbol": "_pthread_start",
      "symbolLocation": 148,
      "imageIndex": 87
    },
    {
      "imageOffset": 7584,
      "symbol": "thread_start",
      "symbolLocation": 8,
      "imageIndex": 87
    }
  ]
},
{
  "id": 84623,
  "frames": [
    {
      "imageOffset": 18192,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 8,
      "imageIndex": 82
    },
    {
      "imageOffset": 30068,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1232,
      "imageIndex": 87
    },
    {
      "imageOffset": 111200,
      "symbol": "worker_thread",
      "symbolLocation": 316,
      "imageIndex": 3
    },
    {
      "imageOffset": 28584,
      "symbol": "_pthread_start",
      "symbolLocation": 148,
      "imageIndex": 87
    },
    {
      "imageOffset": 7584,
      "symbol": "thread_start",
      "symbolLocation": 8,
      "imageIndex": 87
    }
  ]
},
{
  "id": 84626,
  "frames": [
    {
      "imageOffset": 38964,
      "symbol": "poll",
      "symbolLocation": 8,
      "imageIndex": 82
    },
    {
      "imageOffset": 109480,
      "symbol": "master_thread",
      "symbolLocation": 428,
      "imageIndex": 3
    },
    {
      "imageOffset": 28584,
      "symbol": "_pthread_start",
      "symbolLocation": 148,
      "imageIndex": 87
    },
    {
      "imageOffset": 7584,
      "symbol": "thread_start",
      "symbolLocation": 8,
      "imageIndex": 87
    }
  ]
},
{
  "id": 84627,
  "frames": [
    {
      "imageOffset": 18192,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 8,
      "imageIndex": 82
    },
    {
      "imageOffset": 30068,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1232,
      "imageIndex": 87
    },
    {
      "imageOffset": 111200,
      "symbol": "worker_thread",
      "symbolLocation": 316,
      "imageIndex": 3
    }
  ]
}
```

```
:3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84628,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex"
:82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"image
Index":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex"
:3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84629,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex"
:82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"image
Index":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex"
:3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84630,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":109480,"symbol":"master_thread","symbolLocation":428,"imageIndex
":3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84631,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex"
:82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"image
Index":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex"
:3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84632,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex"
:82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"image
Index":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex"
:3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
```

```
{ "imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{ "id":84633,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex":3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{ "id":84638,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":109480,"symbol":"master_thread","symbolLocation":428,"imageIndex":3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{ "id":84639,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex":3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{ "id":84640,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex":3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{ "id":84641,"frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":87},
{"imageOffset":111200,"symbol":"worker_thread","symbolLocation":316,"imageIndex":3},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{ "id":84644,"frames":
[{"imageOffset":3860,"symbol":"mach_msg2_trap","symbolLocation":8,"imageIndex":87}],

```

```
82},
{"imageOffset":78400,"symbol":"mach_msg2_internal","symbolLocation":80,"imageIndex":82},
{"imageOffset":39800,"symbol":"mach_msg_overwrite","symbolLocation":604,"imageIndex":82},
{"imageOffset":4752,"symbol":"mach_msg","symbolLocation":24,"imageIndex":82},
{"imageOffset":75528,"symbol":"XServerMachPort::ReceiveMessage(int&, void*, int&)", "symbolLocation":104,"imageIndex":89},
{"imageOffset":290024,"symbol":"MIDIProcess::MIDIInPortThread::Run()", "symbolLocation":164,"imageIndex":89},
{"imageOffset":189156,"symbol":"CADeprecated::XThread::RunHelper(void*)", "symbolLocation":48,"imageIndex":89},
{"imageOffset":194064,"symbol":"CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*)", "symbolLocation":92,"imageIndex":89},
{"imageOffset":28584,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start", "symbolLocation":8,"imageIndex":87}},
{"id":84671,"name":"caulk.messenger.shared:17","frames":
[{"imageOffset":3728,"symbol":"semaphore_wait_trap", "symbolLocation":8,"imageIndex":82},
{"imageOffset":8228,"symbol":"caulk::semaphore::timed_wait(double)", "symbolLocation":212,"imageIndex":90},
{"imageOffset":7896,"symbol":"caulk::concurrent::details::worker_thread::run()", "symbolLocation":36,"imageIndex":90}, {"imageOffset":7112,"symbol":"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":90},
{"imageOffset":28584,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start", "symbolLocation":8,"imageIndex":87}},
{"id":84715,"frames":
[{"imageOffset":17676,"symbol":"__semwait_signal", "symbolLocation":8,"imageIndex":82},
{"imageOffset":53968,"symbol":"nanosleep", "symbolLocation":220,"imageIndex":91},
{"imageOffset":53736,"symbol":"usleep", "symbolLocation":68,"imageIndex":91},
{"imageOffset":4025824,"symbol":"sysprocesswatcher_threadproc", "symbolLocation":60,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc", "symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start", "symbolLocation":8,"imageIndex":87}},
{"id":84730,"frames":
[{"imageOffset":38964,"symbol":"poll", "symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)", "symbolLocation":100,"imageIndex":0},
{"imageOffset":5102072,"symbol":"tcpconnection_read", "symbolLocation":52,"imageIndex":0},
```

```
{"imageOffset":23836,"symbol":"maxnode_read_threadfn","symbolLocation":140,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84731,"name":"tcp_listener","frames":
[{"imageOffset":38920,"symbol":"__accept","symbolLocation":8,"imageIndex":82},
{"imageOffset":7506868,"symbol":"juce::StreamingSocket::waitForNextConnection() const","symbolLocation":92,"imageIndex":0},
{"imageOffset":5103088,"symbol":"tcpconnection_listenthread(_tcpconnection*)","symbolLocation":168,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84733,"name":"tcp_listener","frames":
[{"imageOffset":38920,"symbol":"__accept","symbolLocation":8,"imageIndex":82},
{"imageOffset":7506868,"symbol":"juce::StreamingSocket::waitForNextConnection() const","symbolLocation":92,"imageIndex":0},
{"imageOffset":5103088,"symbol":"tcpconnection_listenthread(_tcpconnection*)","symbolLocation":168,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84735,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0},
{"imageOffset":5102292,"symbol":"tcpconnection_readline","symbolLocation":152,"imageIndex":0},
{"imageOffset":26324,"symbol":"maxnode_stdio_connection_readthread_fn","symbolLocation":100,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84736,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0},
{"imageOffset":5102292,"symbol":"tcpconnection_readline","symbolLocation":152,"imageIndex":0},
```

```
{"imageOffset":26324,"symbol":"maxnode_stdio_connection_readthread_fn","symbolLocation":100,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84752,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0},
{"imageOffset":5102072,"symbol":"tcpconnection_read","symbolLocation":52,"imageIndex":0},
{"imageOffset":23836,"symbol":"maxnode_read_threadfn","symbolLocation":140,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84764,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0},
{"imageOffset":5102072,"symbol":"tcpconnection_read","symbolLocation":52,"imageIndex":0},
{"imageOffset":23836,"symbol":"maxnode_read_threadfn","symbolLocation":140,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84773,"name":"com.apple.NSEventThread","frames":
[{"imageOffset":3860,"symbol":"mach_msg2_trap","symbolLocation":8,"imageIndex":82},
{"imageOffset":78400,"symbol":"mach_msg2_internal","symbolLocation":80,"imageIndex":82},
{"imageOffset":39800,"symbol":"mach_msg_overwrite","symbolLocation":604,"imageIndex":82},
{"imageOffset":4752,"symbol":"mach_msg","symbolLocation":24,"imageIndex":82},
{"imageOffset":522212,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":160,"imageIndex":83},
{"imageOffset":516292,"symbol":"__CFRunLoopRun","symbolLocation":1208,"imageIndex":83},
{"imageOffset":513208,"symbol":"CFRunLoopRunSpecific","symbolLocation":612,"imageIndex":83},
{"imageOffset":1454900,"symbol":"_NSEventThread","symbolLocation":172,"imageIndex":83}
```

```
dex":85},
{"imageOffset":28584,"symbol": "_pthread_start", "symbolLocation":148, "imageIndex":
87},
{"imageOffset":7584,"symbol": "thread_start", "symbolLocation":8, "imageIndex":87}},
{"id":84774,"name": "JUICE Timer", "frames":
[{"imageOffset":18192,"symbol": " __psynch_cvwait", "symbolLocation":8, "imageIndex"
:82},
{"imageOffset":30068,"symbol": " _pthread_cond_wait", "symbolLocation":1232, "image
Index":87},
{"imageOffset":77700,"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<1,
1000000000l>>>)", "symbolLocation":100, "imageIndex":88},
{"imageOffset":7571812,"symbol": "juce::WaitableEvent::wait(double
const)", "symbolLocation":544, "imageIndex":0},
{"imageOffset":7790940,"symbol": "juce::Timer::TimerThread::run()", "symbolLocation"
:140, "imageIndex":0},
{"imageOffset":7574832,"symbol": "juce::Thread::threadEntryPoint()", "symbolLocation
":292, "imageIndex":0},
{"imageOffset":7717340,"symbol": "juce::Thread::createNativeThread(juce::Thread::P
riority)::$_28::__invoke(void*)", "symbolLocation":152, "imageIndex":0},
{"imageOffset":28584,"symbol": " _pthread_start", "symbolLocation":148, "imageIndex":
87},
{"imageOffset":7584,"symbol": "thread_start", "symbolLocation":8, "imageIndex":87}},
{"id":84781,"name": "backgroundtask", "frames":
[{"imageOffset":17676,"symbol": " __semwait_signal", "symbolLocation":8, "imageIndex
":82},
{"imageOffset":53968,"symbol": "nanosleep", "symbolLocation":220, "imageIndex":91},
{"imageOffset":53736,"symbol": "usleep", "symbolLocation":68, "imageIndex":91},
{"imageOffset":3620120,"symbol": "backgroundtask_threadproc", "symbolLocation":10
0, "imageIndex":0},
{"imageOffset":4029876,"symbol": "systhread_threadproc", "symbolLocation":232, "ima
geIndex":0},
{"imageOffset":28584,"symbol": " _pthread_start", "symbolLocation":148, "imageIndex":
87},
{"imageOffset":7584,"symbol": "thread_start", "symbolLocation":8, "imageIndex":87}},
{"id":84782,"name": "backgroundtask", "frames":
[{"imageOffset":17676,"symbol": " __semwait_signal", "symbolLocation":8, "imageIndex
":82},
{"imageOffset":53968,"symbol": "nanosleep", "symbolLocation":220, "imageIndex":91},
{"imageOffset":53736,"symbol": "usleep", "symbolLocation":68, "imageIndex":91},
{"imageOffset":3620120,"symbol": "backgroundtask_threadproc", "symbolLocation":10
0, "imageIndex":0},
{"imageOffset":4029876,"symbol": "systhread_threadproc", "symbolLocation":232, "ima
geIndex":0},
{"imageOffset":28584,"symbol": " _pthread_start", "symbolLocation":148, "imageIndex":
87},
{"imageOffset":7584,"symbol": "thread_start", "symbolLocation":8, "imageIndex":87}},
{"id":84783,"name": "backgroundtask", "frames":
```

```
{{"imageOffset":17676,"symbol":"__semwait_signal","symbolLocation":8,"imageIndex":82},
{"imageOffset":53968,"symbol":"nanosleep","symbolLocation":220,"imageIndex":91},
{"imageOffset":53736,"symbol":"usleep","symbolLocation":68,"imageIndex":91},
{"imageOffset":3620120,"symbol":"backgroundtask_threadproc","symbolLocation":1000,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84784,"name":"backgroundtask","frames":
[{"imageOffset":17676,"symbol":"__semwait_signal","symbolLocation":8,"imageIndex":82},
{"imageOffset":53968,"symbol":"nanosleep","symbolLocation":220,"imageIndex":91},
{"imageOffset":53736,"symbol":"usleep","symbolLocation":68,"imageIndex":91},
{"imageOffset":3620120,"symbol":"backgroundtask_threadproc","symbolLocation":1000,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{"id":84790,"name":"tcp_listener","frames":
[{"imageOffset":38920,"symbol":"__accept","symbolLocation":8,"imageIndex":82},
{"imageOffset":7506868,"symbol":"juce::StreamingSocket::waitForNextConnection(const","symbolLocation":92,"imageIndex":0},
{"imageOffset":5103088,"symbol":"tcpconnection_listenthread(_tcpconnection*)","symbolLocation":168,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{"id":84791,"name":"maxurl_perform_request","frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":82},
{"imageOffset":30068,"symbol":"_pthread_cond_wait","symbolLocation":1232,"imageIndex":87},
{"imageOffset":3855864,"symbol":"systhread_cond_wait","symbolLocation":12,"imageIndex":0},
{"imageOffset":32908,"symbol":"maxurl_perform_request","symbolLocation":556,"imageIndex":24},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
{"id":84796,"name":"tcp_listener","frames":
[{"imageOffset":38920,"symbol":"__accept","symbolLocation":8,"imageIndex":82},
```

```
{"imageOffset":7506868,"symbol":"juce::StreamingSocket::waitForNextConnection() const","symbolLocation":92,"imageIndex":0},
{"imageOffset":5103088,"symbol":"tcpconnection_listenthread(_tcpconnection*)","symbolLocation":168,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":84798,"name":"tcp_listener","frames":
[{"imageOffset":38920,"symbol":"__accept","symbolLocation":8,"imageIndex":82},
{"imageOffset":7506868,"symbol":"juce::StreamingSocket::waitForNextConnection() const","symbolLocation":92,"imageIndex":0},
{"imageOffset":5103088,"symbol":"tcpconnection_listenthread(_tcpconnection*)","symbolLocation":168,"imageIndex":0},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}]},
{"id":84802,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0},
{"imageOffset":5102292,"symbol":"tcpconnection_readline","symbolLocation":152,"imageIndex":0},
{"imageOffset":26324,"symbol":"maxnode_stdio_connection_readthread_fn","symbolLocation":100,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}]},
{"id":84803,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0},
{"imageOffset":5102292,"symbol":"tcpconnection_readline","symbolLocation":152,"imageIndex":0},
{"imageOffset":26324,"symbol":"maxnode_stdio_connection_readthread_fn","symbolLocation":100,"imageIndex":47},
{"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}]},
{"id":84818,"frames":
[{"imageOffset":38964,"symbol":"poll","symbolLocation":8,"imageIndex":82},
```

```
{"imageOffset":7503444,"symbol":"juce::SocketHelpers::waitForReadiness(std::__1::atomic<int>&, juce::CriticalSection&, bool, int)","symbolLocation":100,"imageIndex":0}, {"imageOffset":5102072,"symbol":"tcpconnection_read","symbolLocation":52,"imageIndex":0}, {"imageOffset":23836,"symbol":"maxnode_read_threadfn","symbolLocation":140,"imageIndex":47}, {"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0}, {"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87}, {"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}], {"id":84847,"name":"asyncfile","frames": [{"imageOffset":17676,"symbol":"__semwait_signal","symbolLocation":8,"imageIndex":82}, {"imageOffset":53968,"symbol":"nanosleep","symbolLocation":220,"imageIndex":91}, {"imageOffset":53736,"symbol":"usleep","symbolLocation":68,"imageIndex":91}, {"imageOffset":3560228,"symbol":"asyncfile_threadproc","symbolLocation":100,"imageIndex":0}, {"imageOffset":4029876,"symbol":"systhread_threadproc","symbolLocation":232,"imageIndex":0}, {"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":87}, {"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}], {"id":85042,"frames": [{"imageOffset":6860,"symbol":"read","symbolLocation":8,"imageIndex":82}, {"imageOffset":272380,"symbol":"dmxusbpro::_receiveThreadTask()","symbolLocation":720,"imageIndex":77}, {"imageOffset":271472,"symbol":"dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom, dmxusbpro::open::allocator<c74::min>> const&, int)::operator()(std::__1::vector<c74::min::atom, dmxusbpro::open::allocator<c74::min>> const, int) const::'lambda'():operator()() const","symbolLocation":232,"imageIndex":77}, {"imageOffset":271188,"symbol":"decltype(std::declval<dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const&, int)::operator()(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int) const::'lambda'())>())() std::__1::__invoke[abi:v160006]<dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const&, int)::operator()(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int) const::'lambda'())>(dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const&, int)::operator()(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int) const::'lambda'())&&, dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const&, int)::operator()(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int) const::'lambda'())&&...)", "symbolLocation":24,"imageIndex":77}, {"imageOffset":271088,"symbol":"void std::__1::__thread_execute[abi:v160006]<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, dmxusbpro::open::'lambda'(std::__1::vector<c74::min::atom,
```

```
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmtxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>&,
std::__1::__tuple_indices<>),"symbolLocation":28,"imageIndex":77},
{"imageOffset":269392,"symbol":"void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1
::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
dmtxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmtxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda'(>)" ,"symbolLocation":84,"imageIndex":77},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}},
{"triggered":true,"id":85043,"threadState":{"x":{"value":0},{value":0},{value":0},
{"value":0},{value":115},{value":46},{value":1},{value":4701437992},
{"value":12439886758699891714},{value":12439886756238969858},
{"value":14757395258967641293},{value":10},{value":0},{value":50},
{"value":5598347264},{value":2147762182},{value":328},{value":8389971808},
{"value":0},{value":6},{value":6137425920},{value":132159},{value":6137426144},
{"value":6137424672},{value":0},{value":0},{value":6102465671},
{"value":6137425920},{value":0}},"flavor":"ARM_THREAD_STATE64","lr":
{"value":6784465960},"cpsr":{"value":1073745920},"fp":{"value":6137422960},"sp":
{"value":6137422928},"esr":{"value":1442840704,"description":" Address size
fault"},"pc":{"value":6784239396,"matchesCrashFrame":1},"far":
{"value":4701454336}},"frames":
[{"imageOffset":38692,"symbol":"__pthread_kill","symbolLocation":8,"imageIndex":82
},
{"imageOffset":27688,"symbol":"pthread_kill","symbolLocation":288,"imageIndex":87}
,{"imageOffset":486120,"symbol":"abort","symbolLocation":180,"imageIndex":91},
{"imageOffset":60968,"symbol":"malloc_vreport","symbolLocation":908,"imageIndex":
92},
{"imageOffset":153044,"symbol":"malloc_zone_error","symbolLocation":104,"imageIn
dex":92},
{"imageOffset":148484,"symbol":"free_tiny_botch","symbolLocation":40,"imageIndex"
:92},{"imageOffset":44400,"symbol":"void
std::__1::__libcpp_operator_delete[abi:v160006]<void*>(void*)","symbolLocation":24
,"imageIndex":77},{"imageOffset":44320,"symbol":"void
std::__1::__do_deallocate_handle_size[abi:v160006]<>(void*, unsigned
long)","symbolLocation":28,"imageIndex":77},
```

```
{"imageOffset":44196,"symbol":"std::__1::__libcpp_deallocate[abi:v160006](void*,
unsigned long, unsigned long)","symbolLocation":80,"imageIndex":77},
{"imageOffset":217624,"symbol":"std::__1::allocator<unsigned
char>::deallocate[abi:v160006](unsigned char*, unsigned
long)","symbolLocation":44,"imageIndex":77},
{"imageOffset":217332,"symbol":"std::__1::allocator_traits<std::__1::allocator<unsig
ned char>>::deallocate[abi:v160006](std::__1::allocator<unsigned char>&, unsigned
char*, unsigned long)","symbolLocation":40,"imageIndex":77},
{"imageOffset":217036,"symbol":"std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>::__destroy_vector::operator()[abi:v160006]
()","symbolLocation":140,"imageIndex":77},
{"imageOffset":217688,"symbol":"std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>::~~vector[abi:v160006]
()","symbolLocation":44,"imageIndex":77},
{"imageOffset":199596,"symbol":"std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>::~~vector[abi:v160006]
()","symbolLocation":28,"imageIndex":77},
{"imageOffset":290484,"symbol":"std::__1::allocator<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>>::destroy[abi:v160006]
(std::__1::vector<unsigned char, std::__1::allocator<unsigned
char>>*)","symbolLocation":28,"imageIndex":77},
{"imageOffset":290204,"symbol":"void
std::__1::allocator_traits<std::__1::allocator<std::__1::vector<unsigned char,
std::__1::allocator<unsigned
char>>>>::destroy[abi:v160006]<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>,
void>(std::__1::allocator<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>>&, std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>*)","symbolLocation":32,"imageIndex":77},
{"imageOffset":290108,"symbol":"std::__1::deque<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>, std::__1::allocator<std::__1::vector<unsigned
char, std::__1::allocator<unsigned
char>>>>::pop_front()","symbolLocation":116,"imageIndex":77},
{"imageOffset":289856,"symbol":"std::__1::queue<std::__1::vector<unsigned char,
std::__1::allocator<unsigned char>>, std::__1::deque<std::__1::vector<unsigned
char, std::__1::allocator<unsigned char>>,
std::__1::allocator<std::__1::vector<unsigned char, std::__1::allocator<unsigned
char>>>>>::pop[abi:v160006]()","symbolLocation":24,"imageIndex":77},
{"imageOffset":289040,"symbol":"dmxusbpro::_sendThreadTask()","symbolLocation":
484,"imageIndex":77},
{"imageOffset":288368,"symbol":"dmxusbpro::open::'lambda'(std::__1::vector<c74::m
in::atom, dmxusbpro::open::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, dmxusbpro::open::allocator<c74::min>> const, int)
const:'lambda0'::operator()() const","symbolLocation":232,"imageIndex":77},
{"imageOffset":288084,"symbol":"decltype(std::declval<dmxusbpro::open::'lambda'(st
d::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'>())()()
std::__1::__invoke[abi:v160006]<dmxusbpro::open::'lambda'(std::__1::vector<c74::m
in::atom, std::__1::allocator<c74::min>> const&, int)::operator()
```

```
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>(dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(&&, dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(&&...)", "symbolLocation":24,"imageIndex":77},
{"imageOffset":288048,"symbol":"void
std::__1::__thread_execute[abi:v160006]<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>&,
std::__1::__tuple_indices<>)", "symbolLocation":28,"imageIndex":77},
{"imageOffset":287296,"symbol":"void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1
::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>>(std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>,
dmxusbpro::open:'lambda'(std::__1::vector<c74::min::atom,
std::__1::allocator<c74::min>> const&, int)::operator()
(std::__1::vector<c74::min::atom, std::__1::allocator<c74::min>> const, int)
const:'lambda0'(>)", "symbolLocation":84,"imageIndex":77},
{"imageOffset":28584,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol": "thread_start", "symbolLocation":8,"imageIndex":87}},
{"id":89575,"frames":
[{"imageOffset":7564,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":87
}], {"id":90031,"frames":
[{"imageOffset":7564,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":87
}], {"id":90581,"name": "com.apple.audio.IOThread.client", "frames":
[{"imageOffset":3860,"symbol": "mach_msg2_trap", "symbolLocation":8,"imageIndex":
82},
{"imageOffset":78400,"symbol": "mach_msg2_internal", "symbolLocation":80,"imageIn
dex":82},
{"imageOffset":39800,"symbol": "mach_msg_overwrite", "symbolLocation":604,"image
Index":82},
{"imageOffset":4752,"symbol": "mach_msg", "symbolLocation":24,"imageIndex":82},
{"imageOffset":3077668,"symbol": "HALB_MachPort::SendMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned
```

```
int)","symbolLocation":104,"imageIndex":93},
{"imageOffset":1953044,"symbol":"HALC_ProxyIOContext::IOWorkLoop()","symbolLocation":3516,"imageIndex":93},{"imageOffset":1947772,"symbol":"invocation
function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int,
unsigned int)","symbolLocation":116,"imageIndex":93},
{"imageOffset":3401060,"symbol":"HALB_IOThread::Entry(void*)","symbolLocation":
88,"imageIndex":93},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":90692,"frames":
[{"imageOffset":7564,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":87
}],{"id":90693,"frames":
[{"imageOffset":7564,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":87
}],{"id":90913,"name":"CVDisplayLink","frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex"
:82},
{"imageOffset":30112,"symbol":"_pthread_cond_wait","symbolLocation":1276,"image
Index":87},{"imageOffset":15460,"symbol":"CVDisplayLink::waitUntil(unsigned long
long)","symbolLocation":324,"imageIndex":94},
{"imageOffset":11572,"symbol":"CVDisplayLink::runIOThread()","symbolLocation":50
4,"imageIndex":94},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}},
{"id":90914,"name":"CVDisplayLink","frames":
[{"imageOffset":18192,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex"
:82},
{"imageOffset":30112,"symbol":"_pthread_cond_wait","symbolLocation":1276,"image
Index":87},{"imageOffset":15460,"symbol":"CVDisplayLink::waitUntil(unsigned long
long)","symbolLocation":324,"imageIndex":94},
{"imageOffset":11572,"symbol":"CVDisplayLink::runIOThread()","symbolLocation":50
4,"imageIndex":94},
{"imageOffset":28584,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":
87},
{"imageOffset":7584,"symbol":"thread_start","symbolLocation":8,"imageIndex":87}}],
  "usedImages" : [
    {
      "source" : "P",
      "arch" : "arm64",
      "base" : 4364419072,
      "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
      "CFBundleIdentifier" : "com.cycling74.Max",
      "size" : 43565056,
      "uuid" : "b6a66878-04c8-36e6-be9c-6a349a54299e",
      "path" : "\Applications\VMac 2.app\Contents\VMacOS\VMac",
      "name" : "Max",
      "CFBundleVersion" : "9.1.1"
    },
  ],
}
```

```
"source" : "P",
"arch" : "arm64",
"base" : 4816650240,
"CFBundleShortVersionString" : "135.0.21.0",
"CFBundleIdentifier" : "org.cef.framework",
"size" : 177291264,
"uuid" : "4c4c44f8-5555-3144-a160-a6947f5fe3f8",
"path" : "\Applications\Max 2.app\Contents\Frameworks\Chromium Embedded
Framework.framework\Chromium Embedded Framework",
"name" : "Chromium Embedded Framework",
"CFBundleVersion" : "21.0"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4420616192,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.fseventwatcher",
"size" : 16384,
"uuid" : "72060850-0acf-3dba-9496-e39f9edce054",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
fseventwatcher.mxo\Contents\MacOS\fseventwatcher",
"name" : "fseventwatcher",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4554833920,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.synophrys",
"size" : 196608,
"uuid" : "31c870d6-0e2b-31d3-bdda-a16e426e2380",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
synophrys.mxo\Contents\MacOS\synophrys",
"name" : "synophrys",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4554473472,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.augraph",
"size" : 16384,
"uuid" : "d2de8b06-0f00-3c33-bd25-23c050551b50",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\
mididrivers\augraph.mxo\Contents\MacOS\augraph",
"name" : "augraph",
"CFBundleVersion" : "9.1.1"
```

```
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4554293248,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.coremidi",
  "size" : 32768,
  "uuid" : "15e7e451-8e0b-3494-ad53-da0f996bad6a",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\
mididrivers\coremidi.mxo\Contents\MacOS\coremidi",
  "name" : "coremidi",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4554391552,
  "CFBundleIdentifier" : "com.cycling74.MaxAudioAPI",
  "size" : 16384,
  "uuid" : "6f31fc51-af05-3315-adc3-d165cc3c14bb",
  "path" : "\Applications\Max 2.app\Contents\Frameworks\
MaxAudioAPI.framework\Versions\AVMaxAudioAPI",
  "name" : "MaxAudioAPI",
  "CFBundleVersion" : "1.0"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4558798848,
  "CFBundleIdentifier" : "com.cycling74.MaxAudioAPIImpl",
  "size" : 491520,
  "uuid" : "a6fc16bd-6192-3bb6-b597-ed86c21fe6a2",
  "path" : "\Applications\Max 2.app\Contents\Frameworks\
MaxAudioAPIImpl.framework\Versions\AVMaxAudioAPIImpl",
  "name" : "MaxAudioAPIImpl",
  "CFBundleVersion" : "1.0"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4557291520,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.ad-coreaudio",
  "size" : 32768,
  "uuid" : "a51f6fe7-50ee-3157-86a3-cb0097c2e3a9",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\ad\
ad_coreaudio.mxo\Contents\MacOS\ad_coreaudio",
  "name" : "ad_coreaudio",
  "CFBundleVersion" : "9.1.1"
```

```
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4554735616,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.ad-nonreal",
  "size" : 16384,
  "uuid" : "7e4699fe-f3e2-32ab-9fbc-fbc41b4e2e73",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\ad\
ad_nonreal.mxo\Contents\MacOS\ad_nonreal",
  "name" : "ad_nonreal",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4554555392,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.ad-portaudio",
  "size" : 81920,
  "uuid" : "f3efb42e-2cd3-36fe-859d-2e294dc1a238",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\ad\
ad_portaudio.mxo\Contents\MacOS\ad_portaudio",
  "name" : "ad_portaudio",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4557570048,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.cefaudio",
  "size" : 16384,
  "uuid" : "7b9d6986-da00-3351-91fe-9417c39871ce",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\msp\
cefaudio.mxo\Contents\MacOS\cefaudio",
  "name" : "cefaudio",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4563042304,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.gl2",
  "size" : 1277952,
  "uuid" : "4ce3b6f8-b62a-3cd9-80d4-6edef5857e57",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\jitter\
gl2.mxo\Contents\MacOS\gl2",
```

```
"name" : "gl2",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4557504512,
"CFBundleShortVersionString" : "1.7.0",
"CFBundleIdentifier" : "com.cycling74.JitterAPI",
"size" : 16384,
"uuid" : "871ecfe7-6d82-36d4-ba8f-5fd5f42352ef",
"path" : "\Applications\Max 2.app\Contents\Frameworks\VJitterAPI.framework\Versions\AVJitterAPI",
"name" : "JitterAPI",
"CFBundleVersion" : "1.7.0"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4557651968,
"CFBundleIdentifier" : "com.cycling74.MaxLua",
"size" : 16384,
"uuid" : "36c7a249-8d04-3da8-8bf0-e0d50dbd63d2",
"path" : "\Applications\Max 2.app\Contents\Frameworks\MaxLua.framework\Versions\AVMaxLua",
"name" : "MaxLua",
"CFBundleVersion" : "1.0"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4564746240,
"CFBundleShortVersionString" : "1.7.0",
"CFBundleIdentifier" : "com.cycling74.JitterAPIImpl",
"size" : 1130496,
"uuid" : "ffa7ae9f-f3d0-3a71-a250-0058dc2c6107",
"path" : "\Applications\Max 2.app\Contents\Frameworks\VJitterAPIImpl.framework\Versions\AVJitterAPIImpl",
"name" : "JitterAPIImpl",
"CFBundleVersion" : "1.7.0"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4557701120,
"CFBundleIdentifier" : "com.cycling74.MaxLuaImpl",
"size" : 573440,
"uuid" : "a9399ad5-d95c-3fcc-937f-b83e8ebff0bf",
"path" : "\Applications\Max 2.app\Contents\Frameworks\MaxLuaImpl.framework\Versions\AVMaxLuaImpl",
```

```
"name" : "MaxLuaImpl",
"CFBundleVersion" : "1.0"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4561240064,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.sketch",
"size" : 671744,
"uuid" : "08eec072-eea7-3212-bc06-f1731b9745d4",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\jitterV
sketch.mxo\Contents\MacOS\sketch",
"name" : "sketch",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4558454784,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.live.guilib",
"size" : 229376,
"uuid" : "5bf57c30-c8d0-31f7-b7b2-7f9984a86a8c",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\m4V
live.guilib.mxo\Contents\MacOS\live.guilib",
"name" : "live.guilib",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4557389824,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.autohelp",
"size" : 32768,
"uuid" : "855f3ba2-e29d-38e4-a575-ccdc196a05b9",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\maxV
autohelp.mxo\Contents\MacOS\autohelp",
"name" : "autohelp",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4559699968,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.debugwindow",
"size" : 16384,
"uuid" : "e622c0b5-9c77-3944-b019-769890117926",
```

```
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
debugwindow.mxo\Contents\MacOS\debugwindow",
"name" : "debugwindow",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4559781888,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.genpatcher",
"size" : 966656,
"uuid" : "4cec7efd-f23b-3bef-a297-21bc1121aba1",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
genpatcher.mxo\Contents\MacOS\genpatcher",
"name" : "genpatcher",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4562108416,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.jsrepl",
"size" : 16384,
"uuid" : "118e6c16-8e04-3d63-855d-15db0cce3f68",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
jsrepl.mxo\Contents\MacOS\jsrepl",
"name" : "jsrepl",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4722393088,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.maxclang",
"size" : 52887552,
"uuid" : "05cd9a5a-6136-3382-84e0-3bdfd3785203",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
maxclang.mxo\Contents\MacOS\maxclang",
"name" : "maxclang",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4562190336,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.maxurl",
```

```
"size" : 606208,
"uuid" : "232b3b79-a404-3e55-a418-9d902ad23a35",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
maxurl.mxo\Contents\MacOS\maxurl",
"name" : "maxurl",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4632576000,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.maxxslt",
"size" : 32292864,
"uuid" : "6c320aa5-d3ce-39b6-ad64-d5c22070b2c0",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
maxxslt.mxo\Contents\MacOS\maxxslt",
"name" : "maxxslt",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4559519744,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.maxzlib",
"size" : 98304,
"uuid" : "ba8d17c3-f593-35ba-8395-91017cd19345",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
maxzlib.mxo\Contents\MacOS\maxzlib",
"name" : "maxzlib",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4562960384,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.objectview",
"size" : 16384,
"uuid" : "7ef05977-4987-3bea-9370-4fe1dc795b56",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
objectview.mxo\Contents\MacOS\objectview",
"name" : "objectview",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4566990848,
```

```
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.palblocks",
"size" : 32768,
"uuid" : "dcd586c6-08aa-3a6e-9ef3-727799115515",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\max\
palblocks.mxo\Contents\MacOS\palblocks",
"name" : "palblocks",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4567089152,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.paramview",
"size" : 32768,
"uuid" : "55c716da-2d69-32ff-97f0-5cf5f5596d82",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\max\
paramview.mxo\Contents\MacOS\paramview",
"name" : "paramview",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4566777856,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.pianoroll",
"size" : 49152,
"uuid" : "2e319224-9b52-3bc6-9208-f74830a98676",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\max\
pianoroll.mxo\Contents\MacOS\pianoroll",
"name" : "pianoroll",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4566892544,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.querylib",
"size" : 32768,
"uuid" : "9df77bbd-f9c1-3356-a049-854c4cb5ed90",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\max\
querylib.mxo\Contents\MacOS\querylib",
"name" : "querylib",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
```

```
"arch" : "arm64",
"base" : 4567400448,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.setplugpath",
"size" : 32768,
"uuid" : "84cba2c6-aff8-3a8a-ba12-a72756073c3b",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
setplugpath.mxo\Contents\MacOS\setplugpath",
"name" : "setplugpath",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4570644480,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.sqlite",
"size" : 1359872,
"uuid" : "7d18cf4b-08e6-3fb8-a5c4-0ac855f40a38",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
sqlite.mxo\Contents\MacOS\sqlite",
"name" : "sqlite",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4665425920,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.v8",
"size" : 16285696,
"uuid" : "07e0ae40-dc0e-3406-9a1d-16b98ff8379e",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
v8.mxo\Contents\MacOS\v8",
"name" : "v8",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4568268800,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.yaml",
"size" : 196608,
"uuid" : "953e2cbf-4d8d-366e-8706-9d57d6aa68d5",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\max\
yaml.mxo\Contents\MacOS\yaml",
"name" : "yaml",
"CFBundleVersion" : "9.1.1"
},
}
```

```
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567498752,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.zoomer",
  "size" : 16384,
  "uuid" : "0e79b788-c0a4-3d36-bfca-dd74f76f6f50",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\maxV
zoomer.mxo\Contents\MacOS\zoomer",
  "name" : "zoomer",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567187456,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.max-tilde",
  "size" : 49152,
  "uuid" : "fe5d271f-f544-356a-aac4-16ed5c6d955f",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\mspV
max~.mxo\Contents\MacOS\max~",
  "name" : "max~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567793664,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.patcherdriver",
  "size" : 32768,
  "uuid" : "1cc20ada-41de-3fe2-8558-d212efe913df",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\mspV
patcherdriver.mxo\Contents\MacOS\patcherdriver",
  "name" : "patcherdriver",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567580672,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.polybuffer",
  "size" : 49152,
  "uuid" : "f952f6ab-e0cf-39e7-bc9b-d3466502f7a6",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\extensions\mspV
polybuffer.mxo\Contents\MacOS\polybuffer",
  "name" : "polybuffer",
```

```
"CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567318528,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.probe.history-tilde",
  "size" : 16384,
  "uuid" : "e261800b-7175-3d50-b4d6-4bbc735d25fd",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\mspV
probe.history~.mxo\Contents\MacOS\probe.history~",
  "name" : "probe.history~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567695360,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.probe.meter-tilde",
  "size" : 16384,
  "uuid" : "6f1e5b80-6f1f-38cc-82cb-09e26c39ac8c",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\mspV
probe.meter~.mxo\Contents\MacOS\probe.meter~",
  "name" : "probe.meter~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4568088576,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.probe.scope-tilde",
  "size" : 16384,
  "uuid" : "c8820ecd-d08b-35a5-b035-3569d2efad6d",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\extensions\mspV
probe.scope~.mxo\Contents\MacOS\probe.scope~",
  "name" : "probe.scope~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4579491840,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.gl3",
  "size" : 1720320,
  "uuid" : "21b7554a-6b26-37c7-bdf4-446c16ae7930",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\packages\VJitter
```

```
ToolsVextensionsVgl3.mxoVContentsVMacOSVgl3",
  "name" : "gl3",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4568170496,
  "CFBundleShortVersionString" : "8.2.0",
  "CFBundleIdentifier" : "com.acme.${PRODUCT_NAME:rfc1034identifier}",
  "size" : 16384,
  "uuid" : "a76b9648-661b-3884-b181-ef5485a19614",
  "path" : "\ApplicationsVMax 2.appVContentsVResourcesVC74VpackagesVmax-
mxjVextensionsVmxj_safe.mxoVContentsVMacOSVmxj_safe",
  "name" : "mxj_safe",
  "CFBundleVersion" : "8.2.0"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4596006912,
  "CFBundleIdentifier" : "com.cycling74.rnbopatcher",
  "size" : 3850240,
  "uuid" : "b6f1e89d-b9c8-3faf-9b23-0ee1d7050007",
  "path" : "\ApplicationsVMax 2.appVContentsVResourcesVC74VpackagesVRNBOV
extensionsVrnbopatcher.mxoVContentsVMacOSVrnbopatcher",
  "name" : "rnbopatcher",
  "CFBundleVersion" : "1.4.2"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4567891968,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.comment",
  "size" : 32768,
  "uuid" : "c6c6071c-3717-3185-b207-921c7afcd9df",
  "path" : "\ApplicationsVMax 2.appVContentsVResourcesVC74VexternalsVmaxV
comment.mxoVContentsVMacOSVcomment",
  "name" : "comment",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4568924160,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.node.script",
  "size" : 65536,
  "uuid" : "56d3d50b-bb8d-3037-bcff-f18418c2c89d",
```

```
"path" : "\Applications\Max 2.app\Contents\Resources\C74\packages\Node
for Max\externals\node.script.mxo\Contents\MacOS\node.script",
"name" : "node.script",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4568629248,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.sysaudio",
"size" : 81920,
"uuid" : "a7f77d78-9ca5-3bb6-939a-cbce2f0009da",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\packages\
VIDDLL\extensions\sysaudio.mxo\Contents\MacOS\sysaudio",
"name" : "sysaudio",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 4616093696,
"size" : 49152,
"uuid" : "570c31f7-94c6-3b86-ae44-1694db0a4bcd",
"path" : "\usr\lib\libobjc-trampolines.dylib",
"name" : "libobjc-trampolines.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4579311616,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.slider",
"size" : 32768,
"uuid" : "6c888389-4fc1-3d8e-be5c-fb8cf1ec3486",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\max\
slider.mxo\Contents\MacOS\slider",
"name" : "slider",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620009472,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.number",
"size" : 49152,
"uuid" : "5a562ee3-93b3-30a9-afcc-c61fbdaa6562",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\max\
number.mxo\Contents\MacOS\number",
```

```
"name" : "number",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620140544,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.number-tilde",
"size" : 49152,
"uuid" : "b7a25025-c79e-3aaa-979b-9189658f86be",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
number~.mxo\Contents\VMacOS\number~",
"name" : "number~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4619911168,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.scale",
"size" : 16384,
"uuid" : "8f8b422a-e803-3358-b955-974021014c55",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
scale.mxo\Contents\VMacOS\scale",
"name" : "scale",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4619730944,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.message",
"size" : 49152,
"uuid" : "24c5e064-4b12-335c-9070-4ffc2317ba56",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
message.mxo\Contents\VMacOS\message",
"name" : "message",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620468224,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.subdiv-tilde",
"size" : 16384,
"uuid" : "ea612a27-8615-3ef5-9161-ab2a2a26eb1e",
```

```
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\mspV
subdiv~.mxo\Contents\MacOS\subdiv~",
"name" : "subdiv~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620550144,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.phasor-tilde",
"size" : 16384,
"uuid" : "e8c7718a-c6f2-39fb-81e7-332e3d2bb7b1",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\mspV
phasor~.mxo\Contents\MacOS\phasor~",
"name" : "phasor~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620632064,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.pipe",
"size" : 16384,
"uuid" : "788c23d3-9638-3f35-9eab-9e230962d012",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\maxV
pipe.mxo\Contents\MacOS\pipe",
"name" : "pipe",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620271616,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.toggle",
"size" : 32768,
"uuid" : "212e2af7-0204-3dc4-b5ee-478cc4626b46",
"path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\maxV
toggle.mxo\Contents\MacOS\toggle",
"name" : "toggle",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620369920,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.mc.target",
```

```
"size" : 16384,
"uuid" : "56503182-92e0-35da-a9e2-47a98b2d6be6",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
mc.target.mxo\Contents\MacOS\mc.target",
"name" : "mc.target",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620894208,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.mc.unpack-tilde",
"size" : 16384,
"uuid" : "3ac51045-ec3a-3a34-9708-cba75fb2545d",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
mc.unpack~.mxo\Contents\MacOS\mc.unpack~",
"name" : "mc.unpack~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620713984,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.mc.wrapper-tilde",
"size" : 65536,
"uuid" : "9dc36f4e-cc46-371a-84a1-14c684239c1b",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
mc.wrapper~.mxo\Contents\MacOS\mc.wrapper~",
"name" : "mc.wrapper~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4621729792,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.live.adsr-tilde",
"size" : 180224,
"uuid" : "9a9f9cb6-9ff8-35a8-abdd-dd1d357db7c1",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\packagesV
maxforlive-elements\externals\live.adsr~.mxo\Contents\MacOS\live.adsr~",
"name" : "live.adsr~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4621156352,
```

```
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.metro",
"size" : 16384,
"uuid" : "f2ef715f-a947-3185-a156-772cd8e353d6",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
metro.mxo\Contents\MacOS\metro",
"name" : "metro",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4620976128,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.mtof",
"size" : 32768,
"uuid" : "f9411e1f-7778-3c95-8da9-c3bcffd5c91b",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
mtof.mxo\Contents\MacOS\mtof",
"name" : "mtof",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4621074432,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.loadmess",
"size" : 16384,
"uuid" : "c4b0d94a-a5a9-3784-87c2-2279a70a607d",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
loadmess.mxo\Contents\MacOS\loadmess",
"name" : "loadmess",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4621418496,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.times-tilde",
"size" : 16384,
"uuid" : "d5fc4f9b-6f05-3d3c-85b6-62beb92cae00",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
times~.mxo\Contents\MacOS\times~",
"name" : "times~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
```

```
"arch" : "arm64",
"base" : 4621500416,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.noise-tilde",
"size" : 16384,
"uuid" : "c232f9e5-6ef3-3ab2-9a2e-c2c031e98839",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
noise~.mxo\Contents\MacOS\noise~",
"name" : "noise~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4622499840,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.live.gain-tilde",
"size" : 98304,
"uuid" : "33b212b9-78bb-3d8a-8a18-01ec76d8bb42",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\Vm4V
live.gain~.mxo\Contents\MacOS\live.gain~",
"name" : "live.gain~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4621238272,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.mc.mixdown-tilde",
"size" : 32768,
"uuid" : "ad338463-4ecc-319d-a319-5bba1bc10cd5",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
mc.mixdown~.mxo\Contents\MacOS\mc.mixdown~",
"name" : "mc.mixdown~",
"CFBundleVersion" : "9.1.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4621336576,
"CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
"CFBundleIdentifier" : "com.cycling74.dac-tilde",
"size" : 16384,
"uuid" : "c03e7c17-b3af-356b-b1a5-1bca3971bb42",
"path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
dac~.mxo\Contents\MacOS\dac~",
"name" : "dac~",
"CFBundleVersion" : "9.1.1"
},
}
```

```
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4621582336,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.biquad-tilde",
  "size" : 16384,
  "uuid" : "05dfca3d-ae5f-35d5-84c6-7dd3993d3bc5",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\mspV
biquad~.mxo\Contents\MacOS\biquad~",
  "name" : "biquad~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4622336000,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.matrixctrl",
  "size" : 49152,
  "uuid" : "fb46cad7-0af9-364f-abdd-f936bba4fb59",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\maxV
matrixctrl.mxo\Contents\MacOS\matrixctrl",
  "name" : "matrixctrl",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4622090240,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.filtergraph-tilde",
  "size" : 81920,
  "uuid" : "3824a159-9ce2-330b-ac7c-a5f6d6df9fde",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\mspV
filtergraph~.mxo\Contents\MacOS\filtergraph~",
  "name" : "filtergraph~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4623007744,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.attrui",
  "size" : 65536,
  "uuid" : "e0f47fd0-b0e3-32ef-a830-bc7b15a555ef",
  "path" : "\Applications\Max 2.app\Contents\Resources\C74\externals\maxV
attrui.mxo\Contents\MacOS\attrui",
  "name" : "attrui",
```

```
"CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4622254080,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.prepend",
  "size" : 16384,
  "uuid" : "0b256e08-776c-3d0c-892e-a8bf56ac7418",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
prepend.mxo\Contents\MacOS\prepend",
  "name" : "prepend",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4623941632,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.umenu",
  "size" : 65536,
  "uuid" : "87ab3ad8-11ab-305c-8cdd-9e2d80d45904",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
umenu.mxo\Contents\MacOS\umenu",
  "name" : "umenu",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4628742144,
  "CFBundleShortVersionString" : "1.0-beta",
  "CFBundleIdentifier" : "net.janmech.--PRODUCT-NAME-rfc1034identifier-",
  "size" : 655360,
  "uuid" : "33c79c35-0a88-38f1-8898-3ba4eb2b5039",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\packages\jamV
externals\jam.dmxusbpro.mxo\Contents\MacOS\jam.dmxusbpro",
  "name" : "jam.dmxusbpro",
  "CFBundleVersion" : "1.0-beta"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4622876672,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.pak",
  "size" : 16384,
  "uuid" : "73e4cccc-838e-382f-9a94-a1e719698da8",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\maxV
```

```
pak.mxo\Contents\MacOS\pak",
  "name" : "pak",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4624121856,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.adoutput-tilde",
  "size" : 16384,
  "uuid" : "6e0461be-2ced-3255-aad3-bb75e73bd2d1",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
adoutput~.mxo\Contents\MacOS\adoutput~",
  "name" : "adoutput~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4622696448,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.sfrecord-tilde",
  "size" : 32768,
  "uuid" : "030775c7-8d32-314c-a9b6-6c4319ffe7ad",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
sfrecord~.mxo\Contents\MacOS\sfrecord~",
  "name" : "sfrecord~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4716363776,
  "CFBundleShortVersionString" : "9.1.1 (0732f1b6dbf)",
  "CFBundleIdentifier" : "com.cycling74.cycle-tilde",
  "size" : 32768,
  "uuid" : "a5f50fdc-8583-3101-ac4a-65cfbd1266a7",
  "path" : "\Applications\Max 2.app\Contents\Resources\VC74\externals\mspV
cycle~.mxo\Contents\MacOS\cycle~",
  "name" : "cycle~",
  "CFBundleVersion" : "9.1.1"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6784200704,
  "size" : 237544,
  "uuid" : "42f503e2-9273-360a-a086-c1b19bbd3962",
  "path" : "\Vusr\lib\system\libsystem_kernel.dylib",
```

```
"name" : "libsystem_kernel.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6784856064,
  "CFBundleShortVersionString" : "6.9",
  "CFBundleIdentifier" : "com.apple.CoreFoundation",
  "size" : 5087232,
  "uuid" : "203e4401-8c2e-3157-a24b-92f52551d43e",
  "path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AV
CoreFoundation",
  "name" : "CoreFoundation",
  "CFBundleVersion" : "1977"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6944858112,
  "CFBundleShortVersionString" : "2.1.1",
  "CFBundleIdentifier" : "com.apple.HIToolbox",
  "size" : 3358720,
  "uuid" : "d800278b-4e6c-3032-b56f-027a938a51d6",
  "path" : "\System\Library\Frameworks\Carbon.framework\Versions\AV
Frameworks\HIToolbox.framework\Versions\AV\HIToolbox",
  "name" : "HIToolbox"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6837702656,
  "CFBundleShortVersionString" : "6.9",
  "CFBundleIdentifier" : "com.apple.AppKit",
  "size" : 15790080,
  "uuid" : "041c7d21-21cc-3eea-ae53-d39f5ca6a24e",
  "path" : "\System\Library\Frameworks\AppKit.framework\Versions\CV\AppKit",
  "name" : "AppKit",
  "CFBundleVersion" : "2299.60.124"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6780936192,
  "size" : 582996,
  "uuid" : "bd993f39-c902-37d6-8bd8-6d827c7f121e",
  "path" : "\usr\lib\dyld",
  "name" : "dyld"
},
{
  "source" : "P",
```

```

    "arch" : "arm64e",
    "base" : 6784438272,
    "size" : 53248,
    "uuid" : "46d35233-a051-3f4f-bba4-ba56dddc4d1a",
    "path" : "\Vusr\lib\system\libsystem_pthread.dylib",
    "name" : "libsystem_pthread.dylib"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6783508480,
    "size" : 577528,
    "uuid" : "54e8fbe1-df0d-33a2-b8fa-356565c12929",
    "path" : "\Vusr\lib\libc++.1.dylib",
    "name" : "libc++.1.dylib"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 7191949312,
    "CFBundleShortVersionString" : "2.0",
    "CFBundleIdentifier" : "com.apple.audio.midi.CoreMIDI",
    "size" : 471040,
    "uuid" : "73c9204e-07ef-3e4d-8401-3516bfc38586",
    "path" : "\VSystem\Library\Frameworks\CoreMIDI.framework\Versions\AV
CoreMIDI",
    "name" : "CoreMIDI",
    "CFBundleVersion" : "88"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6941954048,
    "CFBundleShortVersionString" : "1.0",
    "CFBundleIdentifier" : "com.apple.audio.caulk",
    "size" : 167936,
    "uuid" : "d793971d-25be-323d-83a4-cc72fadafe8d",
    "path" : "\VSystem\Library\PrivateFrameworks\caulk.framework\Versions\AV
caulk",
    "name" : "caulk"
  },
  {
    "source" : "P",
    "arch" : "arm64e",
    "base" : 6782988288,
    "size" : 520184,
    "uuid" : "95a70e20-1df3-3ddf-900c-315ed0b2c067",
    "path" : "\Vusr\lib\system\libsystem_c.dylib",
    "name" : "libsystem_c.dylib"
  },

```

```

{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6782500864,
  "size" : 180220,
  "uuid" : "0ac99c6e-cb01-30e5-ab10-65ab990652a5",
  "path" : "\Vusr\lib\system\libsystem_malloc.dylib",
  "name" : "libsystem_malloc.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6819053568,
  "CFBundleShortVersionString" : "5.0",
  "CFBundleIdentifier" : "com.apple.audio.CoreAudio",
  "size" : 6897664,
  "uuid" : "4c6d842e-31f6-30ca-984e-6281d387fe72",
  "path" : "\VSystem\Library\Frameworks\CoreAudio.framework\Versions\AV
CoreAudio",
  "name" : "CoreAudio",
  "CFBundleVersion" : "5.0"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 6916100096,
  "CFBundleShortVersionString" : "1.8",
  "CFBundleIdentifier" : "com.apple.CoreVideo",
  "size" : 401408,
  "uuid" : "23a7c243-4552-3f81-b4f7-b9723ee40a45",
  "path" : "\VSystem\Library\Frameworks\CoreVideo.framework\Versions\AV
CoreVideo",
  "name" : "CoreVideo",
  "CFBundleVersion" : "555.1"
}
],
"sharedCache" : {
  "base" : 6780272640,
  "size" : 3551805440,
  "uuid" : "7d9faa84-5c6b-3ef4-9379-faba64346673"
},

```

```

"vmSummary" : "ReadOnly portion of Libraries: Total=1.7G resident=0K(0%)
swapped_out_or_unallocated=1.7G(100%)
Writable regions: Total=518.1M
written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=518.1M(100%)
\n\n
          VIRTUAL REGION\nREGION TYPE              SIZE
COUNT (non-coalesced)\n=====
\nAccelerate framework          384K    3\nActivity Tracing          256K
1\nCG backing stores            4096K   8\nCG image                  464K
23\nColorSync                   640K   33\nCoreAnimation             304K
15\nCoreGraphics                 48K    3\nCoreGraphics (reserved)   16K

```

```

1      reserved VM address space (unallocated)\nCoreImage          16K
1 \nCoreServices          624K    2 \nCoreUI image data      1136K
15 \nDispatch continuations    64.0M    1 \nFoundation          48K
2 \nKernel Alloc Once        32K     1 \nMALLOC              311.5M
190 \nMALLOC guard page      192K    10 \nMALLOC_MEDIUM (reserved)
96.0M    1      reserved VM address space (unallocated)
\nPROTECTED_MEMORY          16K     1 \nSTACK GUARD
56.8M    52 \nStack          35.5M    66 \nVM_ALLOCATE
1088K    23 \nVM_ALLOCATE (reserved)    352K    1      reserved VM
address space (unallocated)\n__AUTH          1944K    395
\n__AUTH_CONST              29.3M    627 \n__CTF              824
1 \n__DATA          19.2M    703 \n__DATA_CONST          46.8M
708 \n__DATA_DIRTY          1985K    238 \n__FONT_DATA
2352    1 \n__INFO_FILTER          8     1 \n__LINKEDIT
840.0M    83 \n__OBJC_RO          66.3M    1 \n__OBJC_RW
2011K    1 \n__TEXT          947.1M    731 \ndyld private memory
272K    2 \nmapped file          220.8M    86 \nshared memory
928K    18 \n=====
2.7G    4049 \nTOTAL, minus reserved VM space    2.6G    4049 \n",
"legacyInfo" : {
"threadTriggered" : {
}
},
"logWritingSignature" : "6f70c1a4405e0e186fc3d401484606785217d0a6",
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "645c2d2f9e69a025b0a37e29",
"factorPackIds" : {
}
},
"deploymentId" : 240000003
},
{
"rolloutId" : "60186475825c62000ccf5450",
"factorPackIds" : {
}
},
"deploymentId" : 240000083
}
],
"experiments" : [
]
}
}

```

Model: Mac14,2, BootROM 8422.121.1, proc 8:4:4 processors, 16 GB, SMC
Graphics: Apple M2, Apple M2, Built-In

Display: 27G2ZN3, 1920 x 1080 (1080p FHD - Full High Definition), Main, MirrorOff, Online
Display: Color LCD, 2560 x 1664 Retina, MirrorOff, Online
Memory Module: LPDDR5, Micron
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x4387), wl0: Apr 7 2023 15:18:26 version 20.96.28.1.8.7.146 FWID 01-aff1b48a
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: USB 10/100/1000 LAN, Ethernet, en14
Network Service: Wi-Fi, AirPort, en0
USB Device: USB31Bus
USB Device: USB3.0 Hub
USB Device: USB2.0 Hub
USB Device: hub_device
USB Device: UltraLite-mk5
USB Device: USB-C Digital AV Multiport Adapter
USB Device: USB31Bus
USB Device: USB3.0 Hub
USB Device: Mass Storage Device
USB Device: 4-Port USB 3.0 Hub
USB Device: USB 10/100/1000 LAN
USB Device: USB2.0 Hub
USB Device: 4-Port USB 2.0 Hub
USB Device: Hub in Apple Extended USB Keyboard
USB Device: Wireless Receiver
USB Device: Apple Extended USB Keyboard
USB Device: DMX USB PRO
USB Device: USB Keyboard
Thunderbolt Bus: MacBook Air, Apple Inc.
Thunderbolt Bus: MacBook Air, Apple Inc.