
Translated Report (Full Report Below)

Process: Blender [2387]
Path: /Applications/Blender 4.1.app/Contents/MacOS/Blender
Identifier: org.blenderfoundation.blender
Version: 4.1.1 (4.1.1 2024-04-17)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2024-04-17 18:55:59.6876 -0400
OS Version: macOS 13.6.6 (22G630)
Report Version: 12
Bridge OS Version: 8.4 (21P4222)
Anonymous UUID: 1679E1BF-6FFE-BB11-0001-3CDB3DA4AAC1

Time Awake Since Boot: 4100 seconds

System Integrity Protection: enabled

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

Exception Type: EXC_BAD_ACCESS (SIGSEGV)
Exception Codes: KERN_INVALID_ADDRESS at 0x00000000000000ab
Exception Codes: 0x0000000000000001, 0x00000000000000ab

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11
Terminating Process: exc handler [2387]

VM Region Info: 0xab is not in any region. Bytes before following region:

140737488158549

REGION TYPE	START - END	[VSIZE]	PRT/MAX SHRMOD
REGION DETAIL			
UNUSED SPACE AT START			
--->			
shared memory	7fffffd0000-7fffffd1000	[4K]	r-x/r-x SM=SHM

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

0 _ctypes.cpython-311-darwin.so	0x179aa60ab	closure_fcn + 11
1 _ctypes.cpython-311-darwin.so	0x179ab37f1	ffi_closure_unix64_inner
+ 945		

2 _ctypes.cpython-311-darwin.so 0x179ab4224 ffi_closure_unix64 + 72
3 liblvmelite.dylib 0x1887b7e3f
LLVMPYObjectCache::notifyObjectCompiled(llvm::Module const*,
llvm::MemoryBufferRef) + 111
4 liblvmelite.dylib 0x189abda5f
 llvm::MCJIT::emitObject(llvm::Module*) + 463
5 liblvmelite.dylib 0x189abdc60
 llvm::MCJIT::generateCodeForModule(llvm::Module*) + 208
6 liblvmelite.dylib 0x189abea7e llvm::MCJIT::finalizeObject() + 446
7 liblvmelite.dylib 0x1887b5e26 LLVMPY_FinalizeObject + 38
8 _ctypes.cpython-311-darwin.so 0x179ab408a ffi_call_unix64 + 82
9 _ctypes.cpython-311-darwin.so 0x179ab3265 ffi_call_int + 1141
10 _ctypes.cpython-311-darwin.so 0x179ab2dcb ffi_call + 331
11 _ctypes.cpython-311-darwin.so 0x179aa710a _ctypes_callproc + 1146
12 _ctypes.cpython-311-darwin.so 0x179aa024f PyCFuncPtr_call + 1247
13 Blender 0x10a26b8db _PyObject_Call + 139
14 Blender 0x10a35bd3e _PyEval_EvalFrameDefault +
68958
15 Blender 0x10a34af30 _PyEval_Vector + 336
16 Blender 0x10a26b0c2 _PyObject_FastCallDictTstate +
258
17 Blender 0x10a26bd5a _PyObject_Call_Prepended + 154
18 Blender 0x10a2d1ad0 slot_tp_call + 144
19 Blender 0x10a26b224 _PyObject_MakeTpCall + 228
20 Blender 0x10a358fe7 _PyEval_EvalFrameDefault +
57351
21 Blender 0x10a34af30 _PyEval_Vector + 336
22 Blender 0x10a35bd3e _PyEval_EvalFrameDefault +
68958
23 Blender 0x10a34af30 _PyEval_Vector + 336
24 Blender 0x10a35bd3e _PyEval_EvalFrameDefault +
68958
25 Blender 0x10a34af30 _PyEval_Vector + 336
26 Blender 0x10a26b0c2 _PyObject_FastCallDictTstate +
258
27 Blender 0x10a26bd5a _PyObject_Call_Prepended + 154
28 Blender 0x10a2d2bb9 slot_tp_init + 185
29 Blender 0x10a2c9104 type_call + 356
30 Blender 0x10a26b224 _PyObject_MakeTpCall + 228
31 Blender 0x10a358fe7 _PyEval_EvalFrameDefault +
57351
32 Blender 0x10a34af30 _PyEval_Vector + 336
33 Blender 0x10a26b0c2 _PyObject_FastCallDictTstate +
258

34 Blender 0x10a26bd5a _PyObject_Call_Prepend + 154
35 Blender 0x10a2d2bb9 slot_tp_init + 185
36 Blender 0x10a2c9104 type_call + 356
37 Blender 0x10a26b224 _PyObject_MakeTpCall + 228
38 Blender 0x10a358fe7 _PyEval_EvalFrameDefault +
57351
39 Blender 0x10a34af30 _PyEval_Vector + 336
40 Blender 0x10a26e07f method_vectorcall + 479
41 _dispatcher.cpython-311-darwin.so 0x17d09bc97
compile_and_invoke(Dispatcher*, _object*, _object*, _object*) + 71
42 _dispatcher.cpython-311-darwin.so 0x17d09b294
Dispatcher_call(Dispatcher*, _object*, _object*) + 740
43 Blender 0x10a26b224 _PyObject_MakeTpCall + 228
44 Blender 0x10a358fe7 _PyEval_EvalFrameDefault +
57351
45 Blender 0x10a34af30 _PyEval_Vector + 336
46 Blender 0x105c00339 bpy_class_call(bContext*,
PointerRNA*, FunctionRNA*, ParameterList*) + 1305
47 Blender 0x105bc79d5 rna_operator_exec_cb(bContext*,
wmOperator*) + 117
48 Blender 0x1055a061f wm_operator_invoke(bContext*,
wmOperatorType*, wmEvent const*, PointerRNA*, ReportList*, bool, bool) + 575
49 Blender 0x1055a026b
wm_operator_call_internal(bContext*, wmOperatorType*, PointerRNA*, ReportList*,
wmOperatorCallContext, bool, wmEvent const*) + 299
50 Blender 0x1055a18f0 WM_operator_call_py(bContext*,
wmOperatorType*, wmOperatorCallContext, PointerRNA*, ReportList*, bool) + 96
51 Blender 0x105becd64 pyop_call(_object*, _object*) +
660
52 Blender 0x10a2b35b9 cfunction_call + 137
53 Blender 0x10a26b224 _PyObject_MakeTpCall + 228
54 Blender 0x10a358fe7 _PyEval_EvalFrameDefault +
57351
55 Blender 0x10a34af30 _PyEval_Vector + 336
56 Blender 0x10a26b0c2 _PyObject_FastCallDictTstate +
258
57 Blender 0x10a26bd5a _PyObject_Call_Prepend + 154
58 Blender 0x10a2d1ad0 slot_tp_call + 144
59 Blender 0x10a26b224 _PyObject_MakeTpCall + 228
60 Blender 0x10a358fe7 _PyEval_EvalFrameDefault +
57351
61 Blender 0x10a34af30 _PyEval_Vector + 336
62 Blender 0x105c00339 bpy_class_call(bContext*,
PointerRNA*, FunctionRNA*, ParameterList*) + 1305

63 Blender 0x105bc79d5 rna_operator_exec_cb(bContext*,
wmOperator*) + 117
64 Blender 0x1055a1470 wm_operator_exec(bContext*,
wmOperator*, bool, bool) + 192
65 Blender 0x105d2da66
ui_apply_but_funcs_after(bContext*) + 630
66 Blender 0x105d3c3f7 ui_popup_handler(bContext*,
wmEvent const*, void*) + 535
67 Blender 0x1055a48c0
wm_handlers_do_intern(bContext*, wmWindow*, wmEvent*, ListBase*) + 1568
68 Blender 0x1055a3c70 wm_handlers_do(bContext*,
wmEvent*, ListBase*) + 48
69 Blender 0x1055a2ff3 wm_event_do_handlers(bContext*)
+ 2595
70 Blender 0x105597a90 WM_main(bContext*) + 32
71 Blender 0x104bd039a main + 858
72 dyld 0x7ff80165741f start + 1903

Thread 1:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIImThread.dylib 0x10f390e1e IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIImThread.dylib 0x10f391248 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
(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 2:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIImThread.dylib 0x10f390e1e IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThre

```
ad_3_2::(anonymous namespace)::DefaultThreadPoolData) + 46
4 libIlmThread.dylib          0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib     0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib     0x7ff8019adbd3 thread_start + 15
```

Thread 3:

```
0 libsystem_kernel.dylib      0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib           0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib           0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIlmThread.dylib         0x10f390e1e IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData) + 46
4 libIlmThread.dylib         0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib     0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib     0x7ff8019adbd3 thread_start + 15
```

Thread 4:

```
0 libsystem_kernel.dylib      0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib           0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib           0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIlmThread.dylib         0x10f390e1e IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData) + 46
4 libIlmThread.dylib         0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
```

```
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 5:

```
0 libsystem_kernel.dylib          0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib               0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib               0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIlmThread.dylib             0x10f390e1e IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIlmThread.dylib             0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 6:

```
0 libsystem_kernel.dylib          0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib               0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib               0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIlmThread.dylib             0x10f390e1e IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIlmThread.dylib             0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 7:

0	libsystem_kernel.dylib	0x7ff8019734ce semaphore_wait_trap + 10
1	libdispatch.dylib	0x7ff801811502 _dispatch_sema4_wait + 16
2	libdispatch.dylib	0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98		
3	libIImThread.dylib	0x10f390e1e IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4	libIImThread.dylib	0x10f391248 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(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5	libsystem_pthread.dylib	0x7ff8019b21d3 __pthread_start + 125
6	libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 8:

0	libsystem_kernel.dylib	0x7ff8019734ce semaphore_wait_trap + 10
1	libdispatch.dylib	0x7ff801811502 _dispatch_sema4_wait + 16
2	libdispatch.dylib	0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98		
3	libIImThread.dylib	0x10f390e1e IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4	libIImThread.dylib	0x10f391248 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(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5	libsystem_pthread.dylib	0x7ff8019b21d3 __pthread_start + 125
6	libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 9:

0	libsystem_kernel.dylib	0x7ff8019734ce semaphore_wait_trap + 10
1	libdispatch.dylib	0x7ff801811502 _dispatch_sema4_wait + 16
2	libdispatch.dylib	0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98		

```
3 libIImThread.dylib          0x10f390e1e IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIImThread.dylib          0x10f391248 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
(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib     0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib     0x7ff8019adbd3 thread_start + 15
```

Thread 10:

```
0 libsystem_kernel.dylib      0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib           0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib           0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIImThread.dylib          0x10f390e1e IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIImThread.dylib          0x10f391248 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
(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib     0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib     0x7ff8019adbd3 thread_start + 15
```

Thread 11:

```
0 libsystem_kernel.dylib      0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib           0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib           0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIImThread.dylib          0x10f390e1e IImThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIImThread.dylib          0x10f391248 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
```

```
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 12:

```
0 libsystem_kernel.dylib          0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib               0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib               0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIlmThread.dylib             0x10f390e1e IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIlmThread.dylib             0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 13:

```
0 libsystem_kernel.dylib          0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib               0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib               0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98
3 libIlmThread.dylib             0x10f390e1e IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIlmThread.dylib             0x10f391248 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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
```

6 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 14:

0 libsystem_kernel.dylib	0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib	0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib	0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98	
3 libIImThread.dylib	0x10f390e1e IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIImThread.dylib	0x10f391248 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(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*) (std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib	0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 15:

0 libsystem_kernel.dylib	0x7ff8019734ce semaphore_wait_trap + 10
1 libdispatch.dylib	0x7ff801811502 _dispatch_sema4_wait + 16
2 libdispatch.dylib	0x7ff8018119f5 _dispatch_semaphore_wait_slow
+ 98	
3 libIImThread.dylib	0x10f390e1e IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>) + 46
4 libIImThread.dylib	0x10f391248 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(IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*) (std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IImThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IImThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*) + 88
5 libsystem_pthread.dylib	0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 16:: caulk.messenger.shared:17

0 libsystem_kernel.dylib	0x7ff8019734ce semaphore_wait_trap + 10
1 caulk	0x7ff80b24707e caulk::semaphore::timed_wait(double)
+ 150	

2 caulk 0x7ff80b246f9c
caulk::concurrent::details::worker_thread::run() + 30
3 caulk 0x7ff80b246cb0 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*) + 41
4 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 17:

0 libsystem_pthread.dylib 0x7ff8019adbb0 start_wqthread + 0

Thread 18:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 19:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 20:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 21:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9

tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 22:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 23:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 24:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 25:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 26:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344

2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 27:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 28:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 29:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 30:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()
+ 344
2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9
3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 31:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10
1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()

+ 344

2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9

3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125

4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 32:

0 libsystem_kernel.dylib 0x7ff8019734ce semaphore_wait_trap + 10

1 libtbb.dylib 0x10f35d358 tbb::internal::rml::private_worker::run()

+ 344

2 libtbb.dylib 0x10f35d1f9
tbb::internal::rml::private_worker::thread_routine(void*) + 9

3 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125

4 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 33:: com.apple.audio.IOThread.client

0 libsystem_kernel.dylib 0x7ff801973552 mach_msg2_trap + 10

1 libsystem_kernel.dylib 0x7ff8019816cd mach_msg2_internal + 78

2 libsystem_kernel.dylib 0x7ff80197a584 mach_msg_overwrite + 692

3 libsystem_kernel.dylib 0x7ff80197383a mach_msg + 19

4 CoreAudio 0x7ff803c6116d
HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int) + 111

5 CoreAudio 0x7ff803b4b699
HALC_ProxyIOContext::IOWorkLoop() + 4035

6 CoreAudio 0x7ff803b4a041 invocation function for block in
HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int) + 80

7 CoreAudio 0x7ff803cb993e HALB_IOThread::Entry(void*) + 72

8 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125

9 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 34:

0 libsystem_kernel.dylib 0x7ff80197608e __psynch_cvwait + 10

1 libsystem_pthread.dylib 0x7ff8019b2758 _pthread_cond_wait + 1242

2 libc++.1.dylib 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18

3 libOpenImageIO_Util.dylib 0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192

4 libOpenImageIO_Util.dylib 0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50

5 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 35:

0 libsystem_kernel.dylib	0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib	0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)	+ 18
3 libOpenImageIO_Util.dylib	0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()	
const + 192	
4 libOpenImageIO_Util.dylib	0x10f8c5902 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>>,	
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)	+ 50
5 libsystem_pthread.dylib	0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 36:

0 libsystem_kernel.dylib	0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib	0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)	+ 18
3 libOpenImageIO_Util.dylib	0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()	
const + 192	
4 libOpenImageIO_Util.dylib	0x10f8c5902 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>>,	
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)	+ 50
5 libsystem_pthread.dylib	0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 37:

0 libsystem_kernel.dylib	0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib	0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)	+ 18
3 libOpenImageIO_Util.dylib	0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()	
const + 192	
4 libOpenImageIO_Util.dylib	0x10f8c5902 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>>,	

```
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 38:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>,
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 39:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>,
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 40:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>,
```

```
1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>,<br/>
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 41:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>*>,
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 42:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>*>,
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 43:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 44:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'():operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 45:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'():operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 46:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'():operator()()
const + 192
```

```
4 libOpenImageIO_Util.dylib          0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 47:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 48:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 libc++.1.dylib                 0x7ff8018ef1e2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 libOpenImageIO_Util.dylib       0x10f8c5ac0
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()()
const + 192
4 libOpenImageIO_Util.dylib       0x10f8c5902 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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*) + 50
5 libsystem_pthread.dylib          0x7ff8019b21d3 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff8019adbd3 thread_start + 15
```

Thread 49:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                         0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so     0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so     0x17a41d15e
```

```
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 50:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 51:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
```

```
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 52:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 53:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
```

```
7  Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender          0x10a34af30 _PyEval_Vector + 336
9  Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 54:

```
0  libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2  Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3  _queue.cpython-311-darwin.so 0x17a41d507
   _queue_SimpleQueue_get_impl + 263
4  _queue.cpython-311-darwin.so 0x17a41d15e
   _queue_SimpleQueue_get + 206
5  Blender                  0x10a2b3205
   cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6  Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7  Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender                  0x10a34af30 _PyEval_Vector + 336
9  Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                 0x10a34af30 _PyEval_Vector + 336
11 Blender                  0x10a26dff8 method_vectorcall + 344
12 Blender                  0x10a410ef6 thread_run + 102
13 Blender                  0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib    0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib    0x7ff8019adbd3 thread_start + 15
```

Thread 55:

```
0  libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2  Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3  _queue.cpython-311-darwin.so 0x17a41d507
   _queue_SimpleQueue_get_impl + 263
4  _queue.cpython-311-darwin.so 0x17a41d15e
   _queue_SimpleQueue_get + 206
5  Blender                  0x10a2b3205
   cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6  Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7  Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender                  0x10a34af30 _PyEval_Vector + 336
```

```
9  Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 56:

```
0  libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2  Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3  _queue.cpython-311-darwin.so 0x17a41d507
   _queue_SimpleQueue_get_Impl + 263
4  _queue.cpython-311-darwin.so 0x17a41d15e
   _queue_SimpleQueue_get + 206
5  Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6  Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7  Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender                  0x10a34af30 _PyEval_Vector + 336
9  Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                 0x10a34af30 _PyEval_Vector + 336
11 Blender                 0x10a26dff8 method_vectorcall + 344
12 Blender                 0x10a410ef6 thread_run + 102
13 Blender                 0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 57:

```
0  libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2  Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3  _queue.cpython-311-darwin.so 0x17a41d507
   _queue_SimpleQueue_get_Impl + 263
4  _queue.cpython-311-darwin.so 0x17a41d15e
   _queue_SimpleQueue_get + 206
5  Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6  Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7  Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender                  0x10a34af30 _PyEval_Vector + 336
9  Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                 0x10a34af30 _PyEval_Vector + 336
```

```
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 58:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                0x10a2b3205
cffunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                0x10a34af30 _PyEval_Vector + 336
9 Blender                0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender               0x10a34af30 _PyEval_Vector + 336
11 Blender               0x10a26dff8 method_vectorcall + 344
12 Blender               0x10a410ef6 thread_run + 102
13 Blender               0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 59:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                0x10a2b3205
cffunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                0x10a34af30 _PyEval_Vector + 336
9 Blender                0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender               0x10a34af30 _PyEval_Vector + 336
11 Blender               0x10a26dff8 method_vectorcall + 344
12 Blender               0x10a410ef6 thread_run + 102
```

```
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 60:

```
0 libsystem_kernel.dylib 0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cffunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 61:

```
0 libsystem_kernel.dylib 0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cffunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
```

15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15

Thread 62:

0	libsystem_kernel.dylib	0x7ff80197608e __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758 _pthread_cond_wait + 1242
2	Blender	0x10a3b7629 PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507
	_queue_SimpleQueue_get_impl + 263	
4	_queue.cpython-311-darwin.so	0x17a41d15e
	_queue_SimpleQueue_get + 206	
5	Blender	0x10a2b3205
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165	
6	Blender	0x10a26b6bc PyObject_Vectorcall + 76
7	Blender	0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30 _PyEval_Vector + 336
9	Blender	0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30 _PyEval_Vector + 336
11	Blender	0x10a26dff8 method_vectorcall + 344
12	Blender	0x10a410ef6 thread_run + 102
13	Blender	0x10a3b71c9 pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3 _pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 63:

0	libsystem_kernel.dylib	0x7ff80197608e __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758 _pthread_cond_wait + 1242
2	Blender	0x10a3b7629 PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507
	_queue_SimpleQueue_get_impl + 263	
4	_queue.cpython-311-darwin.so	0x17a41d15e
	_queue_SimpleQueue_get + 206	
5	Blender	0x10a2b3205
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165	
6	Blender	0x10a26b6bc PyObject_Vectorcall + 76
7	Blender	0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30 _PyEval_Vector + 336
9	Blender	0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30 _PyEval_Vector + 336
11	Blender	0x10a26dff8 method_vectorcall + 344
12	Blender	0x10a410ef6 thread_run + 102
13	Blender	0x10a3b71c9 pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3 _pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3 thread_start + 15

Thread 64:

0	libsystem_kernel.dylib	0x7ff80197608e	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758	_pthread_cond_wait + 1242
2	Blender	0x10a3b7629	PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507	
	_queue_SimpleQueue_get_Impl + 263		
4	_queue.cpython-311-darwin.so	0x17a41d15e	
	_queue_SimpleQueue_get + 206		
5	Blender	0x10a2b3205	
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165		
6	Blender	0x10a26b6bc	PyObject_Vectorcall + 76
7	Blender	0x10a358fe7	_PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30	_PyEval_Vector + 336
9	Blender	0x10a35bd3e	_PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30	_PyEval_Vector + 336
11	Blender	0x10a26dff8	method_vectorcall + 344
12	Blender	0x10a410ef6	thread_run + 102
13	Blender	0x10a3b71c9	pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3	_pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3	thread_start + 15

Thread 65:

0	libsystem_kernel.dylib	0x7ff80197a242	poll + 10
1	select.cpython-311-darwin.so	0x179a87c09	select_poll_poll + 297
2	Blender	0x10a35b841	_PyEval_EvalFrameDefault + 67681
3	Blender	0x10a34af30	_PyEval_Vector + 336
4	Blender	0x10a26e07f	method_vectorcall + 479
5	Blender	0x10a35bd3e	_PyEval_EvalFrameDefault + 68958
6	Blender	0x10a34af30	_PyEval_Vector + 336
7	Blender	0x10a26dff8	method_vectorcall + 344
8	Blender	0x10a410ef6	thread_run + 102
9	Blender	0x10a3b71c9	pythread_wrapper + 25
10	libsystem_pthread.dylib	0x7ff8019b21d3	_pthread_start + 125
11	libsystem_pthread.dylib	0x7ff8019adbd3	thread_start + 15

Thread 66:

0	libsystem_kernel.dylib	0x7ff80197608e	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758	_pthread_cond_wait + 1242
2	Blender	0x10a3b7629	PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507	
	_queue_SimpleQueue_get_Impl + 263		
4	_queue.cpython-311-darwin.so	0x17a41d15e	
	_queue_SimpleQueue_get + 206		

```
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a28d52d calliter_iternext + 77
7 Blender          0x10a357a0a _PyEval_EvalFrameDefault + 51754
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 67:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 68:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
```

```
6  Blender          0x10a26b6bc PyObject_Vectorcall + 76
7  Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender          0x10a34af30 _PyEval_Vector + 336
9  Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 69:

```
0  libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2  Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3  _queue.cpython-311-darwin.so 0x17a41d507
   _queue_SimpleQueue_get_Impl + 263
4  _queue.cpython-311-darwin.so 0x17a41d15e
   _queue_SimpleQueue_get + 206
5  Blender                  0x10a2b3205
   cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6  Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7  Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8  Blender                  0x10a34af30 _PyEval_Vector + 336
9  Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                 0x10a34af30 _PyEval_Vector + 336
11 Blender                  0x10a26dff8 method_vectorcall + 344
12 Blender                 0x10a410ef6 thread_run + 102
13 Blender                  0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib    0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib    0x7ff8019adbd3 thread_start + 15
```

Thread 70:

```
0  libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2  Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3  _queue.cpython-311-darwin.so 0x17a41d507
   _queue_SimpleQueue_get_Impl + 263
4  _queue.cpython-311-darwin.so 0x17a41d15e
   _queue_SimpleQueue_get + 206
5  Blender                  0x10a2b3205
   cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6  Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7  Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
```

```
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 71:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                  0x10a34af30 _PyEval_Vector + 336
9 Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                 0x10a34af30 _PyEval_Vector + 336
11 Blender                 0x10a26dff8 method_vectorcall + 344
12 Blender                 0x10a410ef6 thread_run + 102
13 Blender                 0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 72:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                  0x10a34af30 _PyEval_Vector + 336
9 Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
```

```
10 Blender          0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 73:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
12 Blender                0x10a410ef6 thread_run + 102
13 Blender                0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 74:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
```

```
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 75:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
12 Blender                0x10a410ef6 thread_run + 102
13 Blender                0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 76:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
12 Blender                0x10a410ef6 thread_run + 102
13 Blender                0x10a3b71c9 pythread_wrapper + 25
```

```
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 77:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                     0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                     0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                     0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                     0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                     0x10a34af30 _PyEval_Vector + 336
9 Blender                     0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                    0x10a34af30 _PyEval_Vector + 336
11 Blender                    0x10a26dff8 method_vectorcall + 344
12 Blender                    0x10a410ef6 thread_run + 102
13 Blender                    0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 78:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                     0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                     0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                     0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                     0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                     0x10a34af30 _PyEval_Vector + 336
9 Blender                     0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                    0x10a34af30 _PyEval_Vector + 336
11 Blender                    0x10a26dff8 method_vectorcall + 344
12 Blender                    0x10a410ef6 thread_run + 102
13 Blender                    0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 79:

0	libsystem_kernel.dylib	0x7ff80197608e	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758	_pthread_cond_wait + 1242
2	Blender	0x10a3b7629	PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507	
	_queue_SimpleQueue_get_Impl + 263		
4	_queue.cpython-311-darwin.so	0x17a41d15e	
	_queue_SimpleQueue_get + 206		
5	Blender	0x10a2b3205	
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165		
6	Blender	0x10a26b6bc	PyObject_Vectorcall + 76
7	Blender	0x10a358fe7	_PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30	_PyEval_Vector + 336
9	Blender	0x10a35bd3e	_PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30	_PyEval_Vector + 336
11	Blender	0x10a26dff8	method_vectorcall + 344
12	Blender	0x10a410ef6	thread_run + 102
13	Blender	0x10a3b71c9	pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3	_pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3	thread_start + 15

Thread 80:

0	libsystem_kernel.dylib	0x7ff80197608e	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758	_pthread_cond_wait + 1242
2	Blender	0x10a3b7629	PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507	
	_queue_SimpleQueue_get_Impl + 263		
4	_queue.cpython-311-darwin.so	0x17a41d15e	
	_queue_SimpleQueue_get + 206		
5	Blender	0x10a2b3205	
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165		
6	Blender	0x10a26b6bc	PyObject_Vectorcall + 76
7	Blender	0x10a358fe7	_PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30	_PyEval_Vector + 336
9	Blender	0x10a35bd3e	_PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30	_PyEval_Vector + 336
11	Blender	0x10a26dff8	method_vectorcall + 344
12	Blender	0x10a410ef6	thread_run + 102
13	Blender	0x10a3b71c9	pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3	_pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3	thread_start + 15

Thread 81:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib        0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                      0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so   0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so   0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                      0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                      0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                      0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                      0x10a34af30 _PyEval_Vector + 336
9 Blender                      0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                     0x10a34af30 _PyEval_Vector + 336
11 Blender                     0x10a26dff8 method_vectorcall + 344
12 Blender                     0x10a410ef6 thread_run + 102
13 Blender                     0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 82:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib        0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                      0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so   0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so   0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                      0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                      0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                      0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                      0x10a34af30 _PyEval_Vector + 336
9 Blender                      0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                     0x10a34af30 _PyEval_Vector + 336
11 Blender                     0x10a26dff8 method_vectorcall + 344
12 Blender                     0x10a410ef6 thread_run + 102
13 Blender                     0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 83:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib        0x7ff8019b2758 _pthread_cond_wait + 1242
```

```
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so      0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so      0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib        0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib        0x7ff8019adbd3 thread_start + 15
```

Thread 84:

```
0 libsystem_kernel.dylib        0x7ff80197a242 poll + 10
1 select.cpython-311-darwin.so  0x179a87c09 select_poll_poll + 297
2 Blender          0x10a35b841 _PyEval_EvalFrameDefault + 67681
3 Blender          0x10a34af30 _PyEval_Vector + 336
4 Blender          0x10a26e07f method_vectorcall + 479
5 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
6 Blender          0x10a34af30 _PyEval_Vector + 336
7 Blender          0x10a26dff8 method_vectorcall + 344
8 Blender          0x10a410ef6 thread_run + 102
9 Blender          0x10a3b71c9 pythread_wrapper + 25
10 libsystem_pthread.dylib       0x7ff8019b21d3 _pthread_start + 125
11 libsystem_pthread.dylib       0x7ff8019adbd3 thread_start + 15
```

Thread 85:

```
0 libsystem_kernel.dylib        0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib       0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so  0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so  0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a28d52d calliter_iternext + 77
7 Blender          0x10a357a0a _PyEval_EvalFrameDefault + 51754
```

```
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 86:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                  0x10a34af30 _PyEval_Vector + 336
9 Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                 0x10a34af30 _PyEval_Vector + 336
11 Blender                 0x10a26dff8 method_vectorcall + 344
12 Blender                 0x10a410ef6 thread_run + 102
13 Blender                 0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 87:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                  0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                  0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                  0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                  0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                  0x10a34af30 _PyEval_Vector + 336
9 Blender                  0x10a35bd3e _PyEval_EvalFrameDefault + 68958
```

```
10 Blender          0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 88:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
12 Blender                0x10a410ef6 thread_run + 102
13 Blender                0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 89:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
```

```
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 90:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
12 Blender                0x10a410ef6 thread_run + 102
13 Blender                0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 91:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                 0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender                 0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                 0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                 0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                 0x10a34af30 _PyEval_Vector + 336
9 Blender                 0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                0x10a34af30 _PyEval_Vector + 336
11 Blender                0x10a26dff8 method_vectorcall + 344
12 Blender                0x10a410ef6 thread_run + 102
13 Blender                0x10a3b71c9 pythread_wrapper + 25
```

```
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 92:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                     0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                     0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                     0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                     0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                     0x10a34af30 _PyEval_Vector + 336
9 Blender                     0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                    0x10a34af30 _PyEval_Vector + 336
11 Blender                    0x10a26dff8 method_vectorcall + 344
12 Blender                    0x10a410ef6 thread_run + 102
13 Blender                    0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 93:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                     0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                     0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                     0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                     0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                     0x10a34af30 _PyEval_Vector + 336
9 Blender                     0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                    0x10a34af30 _PyEval_Vector + 336
11 Blender                    0x10a26dff8 method_vectorcall + 344
12 Blender                    0x10a410ef6 thread_run + 102
13 Blender                    0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 94:

0	libsystem_kernel.dylib	0x7ff80197608e	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758	_pthread_cond_wait + 1242
2	Blender	0x10a3b7629	PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507	
	_queue_SimpleQueue_get_Impl + 263		
4	_queue.cpython-311-darwin.so	0x17a41d15e	
	_queue_SimpleQueue_get + 206		
5	Blender	0x10a2b3205	
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165		
6	Blender	0x10a26b6bc	PyObject_Vectorcall + 76
7	Blender	0x10a358fe7	_PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30	_PyEval_Vector + 336
9	Blender	0x10a35bd3e	_PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30	_PyEval_Vector + 336
11	Blender	0x10a26dff8	method_vectorcall + 344
12	Blender	0x10a410ef6	thread_run + 102
13	Blender	0x10a3b71c9	pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3	_pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3	thread_start + 15

Thread 95:

0	libsystem_kernel.dylib	0x7ff80197608e	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8019b2758	_pthread_cond_wait + 1242
2	Blender	0x10a3b7629	PyThread_acquire_lock_timed + 617
3	_queue.cpython-311-darwin.so	0x17a41d507	
	_queue_SimpleQueue_get_Impl + 263		
4	_queue.cpython-311-darwin.so	0x17a41d15e	
	_queue_SimpleQueue_get + 206		
5	Blender	0x10a2b3205	
	cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165		
6	Blender	0x10a26b6bc	PyObject_Vectorcall + 76
7	Blender	0x10a358fe7	_PyEval_EvalFrameDefault + 57351
8	Blender	0x10a34af30	_PyEval_Vector + 336
9	Blender	0x10a35bd3e	_PyEval_EvalFrameDefault + 68958
10	Blender	0x10a34af30	_PyEval_Vector + 336
11	Blender	0x10a26dff8	method_vectorcall + 344
12	Blender	0x10a410ef6	thread_run + 102
13	Blender	0x10a3b71c9	pythread_wrapper + 25
14	libsystem_pthread.dylib	0x7ff8019b21d3	_pthread_start + 125
15	libsystem_pthread.dylib	0x7ff8019adbd3	thread_start + 15

Thread 96:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib        0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                      0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so   0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so   0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                      0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                      0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                      0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                      0x10a34af30 _PyEval_Vector + 336
9 Blender                      0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                     0x10a34af30 _PyEval_Vector + 336
11 Blender                     0x10a26dff8 method_vectorcall + 344
12 Blender                     0x10a410ef6 thread_run + 102
13 Blender                     0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 97:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib        0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender                      0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so   0x17a41d507
    _queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so   0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender                      0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender                      0x10a26b6bc PyObject_Vectorcall + 76
7 Blender                      0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender                      0x10a34af30 _PyEval_Vector + 336
9 Blender                      0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender                     0x10a34af30 _PyEval_Vector + 336
11 Blender                     0x10a26dff8 method_vectorcall + 344
12 Blender                     0x10a410ef6 thread_run + 102
13 Blender                     0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 98:

```
0 libsystem_kernel.dylib          0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib        0x7ff8019b2758 _pthread_cond_wait + 1242
```

```
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so      0x17a41d507
    _queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so      0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib        0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib        0x7ff8019adbd3 thread_start + 15
```

Thread 99:

```
0 libsystem_kernel.dylib        0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib       0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
    _queue_SimpleQueue_get_impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
    _queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
    cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib       0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib       0x7ff8019adbd3 thread_start + 15
```

Thread 100:

```
0 libsystem_kernel.dylib        0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib       0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
```

```
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so          0x17a41d15e
(queue_SimpleQueue_get + 206
5 Blender           0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender           0x10a26b6bc PyObject_Vectorcall + 76
7 Blender           0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender           0x10a34af30 _PyEval_Vector + 336
9 Blender           0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender          0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 101:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender           0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so      0x17a41d507
(queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so      0x17a41d15e
(queue_SimpleQueue_get + 206
5 Blender           0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender           0x10a26b6bc PyObject_Vectorcall + 76
7 Blender           0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender           0x10a34af30 _PyEval_Vector + 336
9 Blender           0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender          0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib      0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib      0x7ff8019adbd3 thread_start + 15
```

Thread 102:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender           0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so      0x17a41d507
(queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so      0x17a41d15e
```

```
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a26b6bc PyObject_Vectorcall + 76
7 Blender          0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
12 Blender         0x10a410ef6 thread_run + 102
13 Blender         0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 103:

```
0 libsystem_kernel.dylib      0x7ff80197a242 poll + 10
1 select.cpython-311-darwin.so 0x179a87c09 select_poll_poll + 297
2 Blender          0x10a35b841 _PyEval_EvalFrameDefault + 67681
3 Blender          0x10a34af30 _PyEval_Vector + 336
4 Blender          0x10a26e07f method_vectorcall + 479
5 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
6 Blender          0x10a34af30 _PyEval_Vector + 336
7 Blender          0x10a26dff8 method_vectorcall + 344
8 Blender          0x10a410ef6 thread_run + 102
9 Blender          0x10a3b71c9 pythread_wrapper + 25
10 libsystem_pthread.dylib    0x7ff8019b21d3 _pthread_start + 125
11 libsystem_pthread.dylib    0x7ff8019adbd3 thread_start + 15
```

Thread 104:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender          0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender          0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender          0x10a28d52d calliter_iternext + 77
7 Blender          0x10a357a0a _PyEval_EvalFrameDefault + 51754
8 Blender          0x10a34af30 _PyEval_Vector + 336
9 Blender          0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender         0x10a34af30 _PyEval_Vector + 336
11 Blender         0x10a26dff8 method_vectorcall + 344
```

```
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 105:

```
0 libsystem_kernel.dylib      0x7ff80197608e __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff8019b2758 _pthread_cond_wait + 1242
2 Blender           0x10a3b7629 PyThread_acquire_lock_timed + 617
3 _queue.cpython-311-darwin.so 0x17a41d507
_queue_SimpleQueue_get_Impl + 263
4 _queue.cpython-311-darwin.so 0x17a41d15e
_queue_SimpleQueue_get + 206
5 Blender           0x10a2b3205
cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD + 165
6 Blender           0x10a26b6bc PyObject_Vectorcall + 76
7 Blender           0x10a358fe7 _PyEval_EvalFrameDefault + 57351
8 Blender           0x10a34af30 _PyEval_Vector + 336
9 Blender           0x10a35bd3e _PyEval_EvalFrameDefault + 68958
10 Blender          0x10a34af30 _PyEval_Vector + 336
11 Blender          0x10a26dff8 method_vectorcall + 344
12 Blender          0x10a410ef6 thread_run + 102
13 Blender          0x10a3b71c9 pythread_wrapper + 25
14 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
15 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 106:

```
0 libsystem_pthread.dylib 0x7ff8019adbb0 start_wqthread + 0
```

Thread 107:: com.apple.NSEventThread

```
0 libsystem_kernel.dylib      0x7ff801973552 mach_msg2_trap + 10
1 libsystem_kernel.dylib      0x7ff8019816cd mach_msg2_internal + 78
2 libsystem_kernel.dylib      0x7ff80197a584 mach_msg_overwrite + 692
3 libsystem_kernel.dylib      0x7ff80197383a mach_msg + 19
4 CoreFoundation          0x7ff801a8dfff __CFRunLoopServiceMachPort +
145
5 CoreFoundation          0x7ff801a8ca80 __CFRunLoopRun + 1365
6 CoreFoundation          0x7ff801a8bec1 CFRunLoopRunSpecific + 560
7 AppKit                 0x7ff804c8ad65 _NSEventThread + 132
8 libsystem_pthread.dylib 0x7ff8019b21d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8019adbd3 thread_start + 15
```

Thread 108:

```
0 libsystem_pthread.dylib 0x7ff8019adbb0 start_wqthread + 0
```

Thread 109:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 110:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 111:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 112:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 113:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 114:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 115:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 116:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 117:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 118:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 119:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 120:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 121:
0 libsystem_pthread.dylib 0x7ff8019adb0 start_wqthread + 0

Thread 0 crashed with X86 Thread State (64-bit):
rax: 0x0000000179aa60a0 rbx: 0x0000600002441db0 rcx:
0x0000000000000003b rdx: 0x00007ff7bb33e990

rdi: 0x00007ff7bb33eb10 rsi: 0x00007ff7bb33eb10 rbp: 0x00007ff7bb33e980
rsp: 0x00007ff7bb33e970
r8: 0x00007ff7bb33e9d0 r9: 0x00007ff7bb33eb40 r10:
0x0000000122222010 r11: 0x00005ffe76aa747b
r12: 0x00007fa95b61a6f0 r13: 0x00007ff7bb33ebd8 r14:
0x00007fa96a387000 r15: 0x00007fa96a387258
rip: 0x0000000179aa60ab rfl: 0x00000000000010202 cr2:
0x0000000000000000ab

Logical CPU: 0

Error Code: 0x00000004 (no mapping for user data read)

Trap Number: 14

Thread 0 instruction stream:

8b 0d ff 2f 01 00 48 8b-39 48 8d 35 3c 17 01 00 .../.H.9H.5<...
89 c2 31 c0 e8 8c f8 00-00 48 ff 0b 75 08 48 89 ..1.....H..u.H.
df e8 4f fb 00 00 31 db-48 89 d8 48 83 c4 18 5b ..O...1.H..H...[
41 5c 41 5d 41 5e 41 5f-5d c3 48 8b 45 d0 48 ff A|A]A^A_.H.E.H.
00 48 89 43 50 49 ff 07-4c 89 7b 58 eb da 0f 1f .H.CPI..L.{X....
80 00 00 00 00 55 48 89-e5 48 83 ec 10 48 89 f7UH..H...H..
[48]8b 71 70 48 8b 41 68-4c 8b 51 58 4c 8b 41 50 H.qpH.AhL.QXL.AP <==
44 8b 49 48 48 89 14 24-48 89 c2 4c 89 d1 e8 12 D.IHH..\$H..L....
00 00 00 48 83 c4 10 5d-c3 66 66 66 2e 0f 1f 84 ...H...].fff....
00 00 00 00 00 55 48 89-e5 41 57 41 56 41 55 41UH..AWAVAUAA
54 53 48 83 ec 48 45 89-cc 4d 89 c5 48 89 4d c8 TSH..HE..M..H.M.
48 89 d3 48 89 75 90 48-89 7d a0 48 8b 05 bb 2f H..H.u.H}.H.../

Binary Images:

0x104bbd000 - 0x10bb54fff org.blenderfoundation.blender (4.1.1)
<4f26383b-bcea-3956-8d59-152c8f6a30ce> /Applications/Blender 4.1.app/
Contents/MacOS/Blender
0x1144e1000 - 0x1181b4fff liboslexec.dylib (*) <8fd31372-
eff8-3212-9a0a-7a1975e303db> /Applications/Blender 4.1.app/Contents/
Resources/lib/liboslexec.dylib
0x10f3ac000 - 0x10f417fff libomp.dylib (*) <2c9e00a6-0d5a-3cf1-a4d1-
a958029ddd29> /Applications/Blender 4.1.app/Contents/Resources/lib/
libomp.dylib
0x10f34a000 - 0x10f369fff libtbb.dylib (*) <cc095088-d1c8-3c1b-9dd6-
f47e31da9645> /Applications/Blender 4.1.app/Contents/Resources/lib/libtbb.dylib
0x10f550000 - 0x10f5e7fff libosdGPU.dylib (*) <f1972d80-9f02-38f3-
b8c5-4e299c790c0c> /Applications/Blender 4.1.app/Contents/Resources/lib/
libosdGPU.dylib
0x10f752000 - 0x10f811fff libosdCPU.dylib (*) <317b352e-82dd-3701-
ab10-af6dece3fa8a> /Applications/Blender 4.1.app/Contents/Resources/lib/

libosdCPU.dylib
0x11166e000 - 0x112dc1fff libembree4.dylib (*) <123f50e7-b31d-3843-ba1a-da8c5a6f8cac> /Applications/Blender 4.1.app/Contents/Resources/lib/libembree4.dylib
0x1106f4000 - 0x110ecffff libOpenImageIO.dylib (*) <dd1e0563-a846-3f85-b3a0-f5ab0f9adc32> /Applications/Blender 4.1.app/Contents/Resources/lib/libOpenImageIO.dylib
0x10f856000 - 0x10f8e5fff libOpenImageIO_Util.dylib (*) <e45a6e00-c061-324d-99ce-dc3eacb92239> /Applications/Blender 4.1.app/Contents/Resources/lib/libOpenImageIO_Util.dylib
0x11c5a5000 - 0x11e614fff liboslcomp.dylib (*) <74436d61-17aa-3da6-8c96-92b91afce85b> /Applications/Blender 4.1.app/Contents/Resources/lib/liboslcomp.dylib
0x10f495000 - 0x10f4bcfff liboslquery.dylib (*) <ca9bd353-ce8e-3ca8-9a1c-a0db8f1830f4> /Applications/Blender 4.1.app/Contents/Resources/lib/liboslquery.dylib
0x10f324000 - 0x10f32ffff liboslnoise.dylib (*) <cd9c9fed-c271-3be1-b36b-3bc08372ee31> /Applications/Blender 4.1.app/Contents/Resources/lib/liboslnoise.dylib
0x10ffe0000 - 0x1103e3fff libOpenColorIO.dylib (*) <5577ae22-9442-3572-bc40-d25d0323f942> /Applications/Blender 4.1.app/Contents/Resources/lib/libOpenColorIO.dylib
0x10f650000 - 0x10f673fff libboost_python311.dylib (*) <5ceaba7e-bbbe-3dbf-8555-9f8bcfa1b234> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_python311.dylib
0x10f4d9000 - 0x10f4ecfff libOpenImageDenoise.dylib (*) <c243326d-16e2-385d-bc69-e4c25a240615> /Applications/Blender 4.1.app/Contents/Resources/lib/libOpenImageDenoise.dylib
0x10f986000 - 0x10f9bdfff libMaterialXFormat.dylib (*) <02d06668-c76e-3944-8da1-c7cd80418e99> /Applications/Blender 4.1.app/Contents/Resources/lib/libMaterialXFormat.dylib
0x10fadb000 - 0x10fb5efff libMaterialXCore.dylib (*) <ef3d708d-a83a-3733-9c0d-2b3671f73445> /Applications/Blender 4.1.app/Contents/Resources/lib/libMaterialXCore.dylib
0x122438000 - 0x123f87fff libusd_ms.dylib (*) <1574aece-17d5-3c81-9494-620848307823> /Applications/Blender 4.1.app/Contents/Resources/lib/libusd_ms.dylib
0x129e01000 - 0x12bb1cff libopenvdb.dylib (*) <f2985eb5-c4e7-39c0-a74a-78aed63c3d4f> /Applications/Blender 4.1.app/Contents/Resources/lib/libopenvdb.dylib
0x10fbcf000 - 0x10fc2efff liblex.dylib (*) <38268be0-8c0c-3b46-ad51-07da2d087027> /Applications/Blender 4.1.app/Contents/Resources/lib/liblex.dylib
0x1134ae000 - 0x11374dff libOpenEXR.dylib (*) <3d60279e-

b012-3188-9ad9-bcd3512dc4a2> /Applications/Blender 4.1.app/Contents/Resources/lib/libOpenEXR.dylib
0x1137ca000 - 0x1139fdfff libOpenEXRCore.dylib (*)
<cd7a683f-6d2e-30b5-a6f9-c70042c0aa19> /Applications/Blender 4.1.app/Contents/Resources/lib/libOpenEXRCore.dylib
0x10f38a000 - 0x10f391fff libIImThread.dylib (*) <345f5e56-bc4a-3279-a669-6b41bfe4b9ba> /Applications/Blender 4.1.app/Contents/Resources/lib/libIImThread.dylib
0x10f9ea000 - 0x10fa35fff libImath.dylib (*)
<55f1eb58-6ee3-37aa-883b-796aae9259dd> /Applications/Blender 4.1.app/Contents/Resources/lib/libImath.dylib
0x10f313000 - 0x10f316fff libboost_date_time.dylib (*)
<9ba360cd-7519-3603-a715-7c94b4e06143> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_date_time.dylib
0x10f4fd000 - 0x10f514fff libboost_filesystem.dylib (*)
<5e33602c-421b-344f-9813-ee7c7c941d95> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_filesystem.dylib
0x10fa46000 - 0x10fa81fff libboost_regex.dylib (*) <9465f799-a195-3c9d-95c6-41ebd9390890> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_regex.dylib
0x10f454000 - 0x10f457fff libboost_system.dylib (*) <166fdb45-feba-3864-8b65-2ec8cd23debe> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_system.dylib
0x10f6a0000 - 0x10f6abfff libboost_thread.dylib (*)
<7b0a9db6-7c28-3c2a-ad87-d870405b8142> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_thread.dylib
0x113a16000 - 0x113acdfff libboost_wave.dylib (*) <24f99d67-b93e-3a22-a359-4fe764ef2ff9> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_wave.dylib
0x10fd4e000 - 0x10fd9dfff libboost_locale.dylib (*)
<72ed44eb-4060-3d56-bdf1-c107a13eb085> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_locale.dylib
0x10f6c4000 - 0x10f6cbfff libboost_iostreams.dylib (*)
<d8bd999a-58e5-3650-9630-759480cfbf9e> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_iostreams.dylib
0x10f474000 - 0x10f477fff libboost_chrono.dylib (*)
<48a66ed5-1b23-3dab-a373-bd94fb74a55> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_chrono.dylib
0x10f6e4000 - 0x10f6e7fff libboost_atomic.dylib (*)
<7eb551f7-05fd-3298-b7f0-1881899a3bc1> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_atomic.dylib
0x10fdee000 - 0x10fe11fff libboost_serialization.dylib (*)
<c4b03af8-9579-3918-af9b-eedd67b10fe5> /Applications/Blender 4.1.app/Contents/Resources/lib/libboost_serialization.dylib

0x11a927000 - 0x11badaff libOpenImageDenoise_core.dylib (*)
<265a1976-d277-34d4-b825-75b0003b5224> /Applications/Blender 4.1.app/
Contents/Resources/lib/libOpenImageDenoise_core.dylib

0x10ff0a000 - 0x10ff89fff libMaterialXRender.dylib (*) <8e71d322-
a36a-3a2c-81b9-126e2fd1719f> /Applications/Blender 4.1.app/Contents/
Resources/lib/libMaterialXRender.dylib

0x10fe56000 - 0x10fe95fff libMaterialXGenGlsl.dylib (*)
<f97d525c-0401-3d22-904c-2b5ea9fe2e56> /Applications/Blender 4.1.app/
Contents/Resources/lib/libMaterialXGenGlsl.dylib

0x110640000 - 0x11067ffff libMaterialXGenMsl.dylib (*)
<f6492511-7dbb-376a-8dc1-ea93cd847f19> /Applications/Blender 4.1.app/
Contents/Resources/lib/libMaterialXGenMsl.dylib

0x113bfa000 - 0x113c71fff libMaterialXGenShader.dylib (*)
<11553a08-6ae7-306b-911e-d1d109a1cc62> /Applications/Blender 4.1.app/
Contents/Resources/lib/libMaterialXGenShader.dylib

0x10fd2f000 - 0x10fd32fff com.apple.audio.AppleGFXHDAHALPlugIn
(240.1) <1fb99c77-7ed6-33fb-9ce3-caeaaefeb8b5> /System/Library/Extensions/
AppleGFXHDA.kext/Contents/PlugIns/AppleGFXHDAHALPlugIn.bundle/Contents/
MacOS/AppleGFXHDAHALPlugIn

0x11c3c0000 - 0x11c4ffff com.apple.audio.units.Components (1.14)
<c842f97c-213d-3ac0-8e74-4ccc663df66b> /System/Library/Components/
CoreAudio.component/Contents/MacOS/CoreAudio

0x11a8b1000 - 0x11a8c0fff libobjc-trampolines.dylib (*)
<5eaf78f9-49d0-30e2-a516-d53697b7344a> /usr/lib/libobjc-trampolines.dylib

0x122272000 - 0x122289fff com.apple.security.csparser (3.0)
<df067d8f-ed52-3756-a4f8-6fdcd763767a> /System/Library/Frameworks/
Security.framework/Versions/A/PlugIns/csparser.bundle/Contents/MacOS/csparser

0x122223000 - 0x12222eff math.cpython-311-darwin.so (*)
<2bdc6f21-37e9-3830-93ac-7c798395bf29> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/math.cpython-311-
darwin.so

0x122243000 - 0x122246fff _typing.cpython-311-darwin.so (*)
<c04f8adc-e8f6-3f0f-aa09-338d6b0a0088> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_typing.cpython-311-
darwin.so

0x122257000 - 0x12225aff _opcode.cpython-311-darwin.so (*)
<1e453270-df00-31d2-afea-330f63d2b23e> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_opcode.cpython-311-
darwin.so

0x12241f000 - 0x122426fff _json.cpython-311-darwin.so (*) <b80044ea-
cbf7-348c-9453-63fccffb071c> /Applications/Blender 4.1.app/Contents/
Resources/4.1/python/lib/python3.11/lib-dynload/_json.cpython-311-darwin.so

0x1796b2000 - 0x1796c9fff zlib.cpython-311-darwin.so (*) <8bf12c10-
e448-3837-92ff-6c20f8bd6df9> /Applications/Blender 4.1.app/Contents/

Resources/4.1/python/lib/python3.11/lib-dynload/zlib.cpython-311-darwin.so
0x1796de000 - 0x1796f5fff _bz2.cpython-311-darwin.so (*)
<59017fe1-3d34-3c60-956c-6043c7f7b8a3> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_bz2.cpython-311-
darwin.so

0x17974a000 - 0x179779fff _lzma.cpython-311-darwin.so (*)
<87f2dad8-106a-3fb4-ac98-8117a85248d4> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_lzma.cpython-311-
darwin.so

0x129dde000 - 0x129de1fff _bisect.cpython-311-darwin.so (*)
<0dabbce3-8436-31b5-956c-aa3b79ec7d8c> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_bisect.cpython-311-
darwin.so

0x179689000 - 0x17968cff _random.cpython-311-darwin.so (*)
<388e6d75-7754-356c-a4a5-749be2285fae> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_random.cpython-311-
darwin.so

0x179706000 - 0x17970dff _sha512.cpython-311-darwin.so (*)
<056db500-74fa-37d5-89f8-13e771e508bc> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_sha512.cpython-311-
darwin.so

0x17969d000 - 0x1796a0fff _uuid.cpython-311-darwin.so (*) <d4901cd8-
caf8-379f-80ed-0eea09ace352> /Applications/Blender 4.1.app/Contents/
Resources/4.1/python/lib/python3.11/lib-dynload/_uuid.cpython-311-darwin.so

0x179cf000 - 0x17a14bfff _multiarray_umath.cpython-311-darwin.so (*)
<68f6862c-f66f-3ac1-b43b-80ca40105ba6> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/core/
_multiarray_umath.cpython-311-darwin.so

0x17978e000 - 0x17979dff _datetime.cpython-311-darwin.so (*)
<066a177e-57a7-3e1d-805e-1e0c5a50f0c5> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_datetime.cpython-311-
darwin.so

0x17971e000 - 0x179725fff _struct.cpython-311-darwin.so (*)
<24d8ae9c-ae86-3b49-9275-579ab3d78a80> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_struct.cpython-311-
darwin.so

0x1798de000 - 0x1798f5fff _pickle.cpython-311-darwin.so (*)
<8e9d1042-0d2b-3873-9d20-9d2c2fb89bdb> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_pickle.cpython-311-
darwin.so

0x1798b2000 - 0x1798b5fff _contextvars.cpython-311-darwin.so (*)
<72f78b31-a836-34a5-ae1b-17c1dce36ba3> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/
_contextvars.cpython-311-darwin.so

0x179a37000 - 0x179a4afff _multiarray_tests.cpython-311-darwin.so (*)
<3cd8f261-688d-3d27-b947-612b98f4ce59> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/core/
_multiarray_tests.cpython-311-darwin.so

0x179a9d000 - 0x179ab8fff _ctypes.cpython-311-darwin.so (*)
<5f81afdc-2ad2-37b6-8130-56fae3dff7dd> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_ctypes.cpython-311-
darwin.so

0x179b11000 - 0x179b34fff _umath_linalg.cpython-311-darwin.so (*)
<e6d720e1-8f10-3ba0-a362-f8bf0efe7f6f> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/linalg/
_umath_linalg.cpython-311-darwin.so

0x179ad5000 - 0x179af4fff _pocketfft_internal.cpython-311-darwin.so (*)
<47b7dc53-ea0f-3a67-9e6e-bf17daf646bd> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/fft/
_pocketfft_internal.cpython-311-darwin.so

0x17a346000 - 0x17a3adfff mtrand.cpython-311-darwin.so (*)
<46844dba-8505-3831-99a4-119d18b816e4> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
mtrand.cpython-311-darwin.so

0x179c8a000 - 0x179ca9fff bit_generator.cpython-311-darwin.so (*)
<dabbaeee-964e-331a-9517-7c0903689e67> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
bit_generator.cpython-311-darwin.so

0x17a2d4000 - 0x17a2fffff _common.cpython-311-darwin.so (*)
<1dea8f95-a311-3d66-add4-05065a8ce2ff> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_common.cpython-311-darwin.so

0x1798c6000 - 0x1798cdfff binascii.cpython-311-darwin.so (*)
<2a150fb9-1e8b-30e3-ba3d-dd71552c70ee> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/binascii.cpython-311-
darwin.so

0x17a8f0000 - 0x17acc3fff _hashlib.cpython-311-darwin.so (*)
<67652163-7afa-3dc8-a956-a3ec97dcf1a8> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_hashlib.cpython-311-
darwin.so

0x179a0a000 - 0x179a11fff _blake2.cpython-311-darwin.so (*)
<d851d5aa-5180-3da6-bf6d-f7ed0218f18a> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_blake2.cpython-311-
darwin.so

0x17a467000 - 0x17a4a6fff _bounded_integers.cpython-311-darwin.so
(*) <051986c3-7eab-3c2a-a2a1-499184da5b14> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_bounded_integers.cpython-311-darwin.so

0x179c4d000 - 0x179c5cff _mt19937.cpython-311-darwin.so (*)
<c3ffa8c5-6e65-381d-84cf-c8089268f3dc> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_mt19937.cpython-311-darwin.so

0x179cca000 - 0x179cd5fff _philox.cpython-311-darwin.so (*)
<a1453990-a674-3f16-8036-59efec13face> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_philox.cpython-311-darwin.so

0x17a28c000 - 0x17a29bfff _pcg64.cpython-311-darwin.so (*)
<efd399cb-0b5d-3821-b37b-e73631127f76> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_pcg64.cpython-311-darwin.so

0x179a67000 - 0x179a6efff _sfc64.cpython-311-darwin.so (*)
<4646a785-3409-3963-b41d-16668635d5f1> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_sfc64.cpython-311-darwin.so

0x17a5a7000 - 0x17a62afff _generator.cpython-311-darwin.so (*)
<ee80d34a-ed90-3089-a898-ea03bd5a4f2c> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/site-packages/numpy/random/
_generator.cpython-311-darwin.so

0x17a31c000 - 0x17a32bfff _socket.cpython-311-darwin.so (*)
<9d50c1dc-4295-3755-83cc-99d28fc0757b> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_socket.cpython-311-
darwin.so

0x179a83000 - 0x179a8afff select.cpython-311-darwin.so (*)
<648e27c4-86cd-353d-a2c3-aa3c3b69ecab> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/select.cpython-311-
darwin.so

0x17a2b0000 - 0x17a2b7fff array.cpython-311-darwin.so (*) <3982e906-
f110-370c-af45-1d126dcf5830> /Applications/Blender 4.1.app/Contents/
Resources/4.1/python/lib/python3.11/lib-dynload/array.cpython-311-darwin.so

0x179a22000 - 0x179a25fff fcntl.cpython-311-darwin.so (*) <a00e188e-
e67d-30c6-8c8a-8c48df5766a4> /Applications/Blender 4.1.app/Contents/
Resources/4.1/python/lib/python3.11/lib-dynload/fcntl.cpython-311-darwin.so

0x179c71000 - 0x179c74fff _posixsubprocess.cpython-311-darwin.so (*)
<415b93b0-62b3-3655-89ec-312dbb6aef21> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/
_posixsubprocess.cpython-311-darwin.so

0x17a406000 - 0x17a409fff _heapq.cpython-311-darwin.so (*)
<7b22d637-8e64-3a87-9375-1bba37ad0c16> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_heapq.cpython-311-
darwin.so

0x17a41a000 - 0x17a41dff _queue.cpython-311-darwin.so (*)
<3aa120d3-320d-31d7-b1cf-3313b877e717> /Applications/Blender 4.1.app/

Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_queue.cpython-311-darwin.so

0x17a42e000 - 0x17a431fff _multiprocessing.cpython-311-darwin.so (*)
<d18a440a-7c3a-3252-b7c8-7e15213e1689> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/
_multiprocessing.cpython-311-darwin.so

0x17b8a1000 - 0x17bd1cff _ssl.cpython-311-darwin.so (*) <5b86a065-c15b-34b5-86ac-51290f7fb1c7> /Applications/Blender 4.1.app/Contents/
Resources/4.1/python/lib/python3.11/lib-dynload/_ssl.cpython-311-darwin.so

0x17b4fe000 - 0x17b60dfff unicodedata.cpython-311-darwin.so (*)
<da3ab386-c9df-33cf-a102-5454a916ef58> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/
unicodedata.cpython-311-darwin.so

0x17a442000 - 0x17a449fff _multibytescodec.cpython-311-darwin.so (*)
<4a2728a1-34f4-3482-a585-7736f51f2a7f> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/
_multibytescodec.cpython-311-darwin.so

0x17a4cb000 - 0x17a4cefff _scproxy.cpython-311-darwin.so (*)
<36451f61-2efc-311a-a4dc-3b6d4760d66d> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_scproxy.cpython-311-darwin.so

0x17a4df000 - 0x17a4e2fff grp.cpython-311-darwin.so (*)
<90d2a6b7-0918-383c-95cf-049a5f58ab28> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/grp.cpython-311-darwin.so

0x17a539000 - 0x17a564fff pyexpat.cpython-311-darwin.so (*)
<2f88861c-a852-38a9-ae80-dc5d0e2a6a0a> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/pyexpat.cpython-311-darwin.so

0x17a4f3000 - 0x17a4faf000 _csv.cpython-311-darwin.so (*)
<5b463194-7420-33d2-b3ec-47bcf4383474> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_csv.cpython-311-darwin.so

0x17cdf8000 - 0x17ce57fff _imaging.cpython-311-darwin.so (*)
<d2838c07-3bac-3b2d-87c3-72aded2e5165> /Users/USER/*/_imaging.cpython-311-darwin.so

0x17cf41000 - 0x17cfe0fff libtiff.6.dylib (*) <eb2b7b54-aae9-33c5-ad3a-429b3a4f72ad> /Users/USER/*/libtiff.6.dylib

0x17d0c3000 - 0x17d176fff libjpeg.62.4.0.dylib (*) <52bfa0ae-b59c-3f4e-8240-645c1a930cc1> /Users/USER/*/libjpeg.62.4.0.dylib

0x17cffd000 - 0x17d084fff libopenjp2.2.5.0.dylib (*)
<d015dfe5-7214-33d8-bf58-350dd32c4521> /Users/USER/*/libopenjp2.2.5.0.dylib

0x17a887000 - 0x17a8a6fff libz.1.3.dylib (*) <181a76df-c680-311c-

aaa6-6eeeb8854129> /Users/USER/*/libz.1.3.dylib
0x17cd69000 - 0x17cd90fff libxcb.1.1.0.dylib (*) <51065206-aff2-32dd-93c5-d6d05a6f5e35> /Users/USER/*/libxcb.1.1.0.dylib
0x17ce88000 - 0x17cec3fff liblzma.5.dylib (*) <2f03407e-0f9b-3146-b009-33e0f793869a> /Users/USER/*/liblzma.5.dylib
0x17a50b000 - 0x17a50efff libXau.6.0.0.dylib (*) <adabaf7c-bc6a-3eab-8fbc-f3d8fdd20c3e> /Users/USER/*/libXau.6.0.0.dylib
0x17ced4000 - 0x17cf13fff _decimal.cpython-311-darwin.so (*)
<5703de3b-4371-34d8-89f9-7cbc0d92395a> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_decimal.cpython-311-
darwin.so
0x17a51f000 - 0x17a522fff _statistics.cpython-311-darwin.so (*)
<dd212ca4-7534-3dba-9bc3-3cc91d1aa7dd> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_statistics.cpython-311-
darwin.so
0x17a581000 - 0x17a584fff termios.cpython-311-darwin.so (*)
<d8584c50-05e4-3c88-a293-b62eeb431581> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/termios.cpython-311-
darwin.so
0x17b4dc000 - 0x17b4e7fff _elementtree.cpython-311-darwin.so (*)
<07411830-d882-3f33-bdfd-4edede79dd02> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_elementtree.cpython-311-
darwin.so
0x17a8b3000 - 0x17a8bafff cmath.cpython-311-darwin.so (*)
<e2026d07-3c58-3508-9507-606f15805fa4> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/cmath.cpython-311-
darwin.so
0x17973a000 - 0x179741fff _imagingmath.cpython-311-darwin.so (*)
<4cafef15-47c9-3e93-abf0-7f8f01ea6b1d> /Users/USER/*/
_imagingmath.cpython-311-darwin.so
0x17a8cb000 - 0x17a8cefff _posixshmem.cpython-311-darwin.so (*)
<c9528586-987b-3b49-9245-81b6a93a8b51> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_posixshmem.cpython-311-
darwin.so
0x17cdad000 - 0x17cdb0fff mmap.cpython-311-darwin.so (*)
<1a25bb0a-76db-3cdc-9e55-a4aaaf1c4560b> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/mmap.cpython-311-
darwin.so
0x17cdd9000 - 0x17cde0fff audioop.cpython-311-darwin.so (*)
<b3be506e-52c1-39da-be97-bad7c909ebca> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/audioop.cpython-311-
darwin.so
0x182a09000 - 0x182b54fff OpenImageIO.cpython-311-darwin.so (*)
<6d8749f4-e498-3629-bbe1-5033dce37c75> /Applications/Blender 4.1.app/

Contents/Resources/4.1/python/lib/python3.11/site-packages/OpenImageIO/
OpenImageIO.cpython-311-darwin.so
 0x18879f000 - 0x18d009fff libllvmlite.dylib (*) <9b7b08d5-1f53-33c8-
a0bf-5c5aa639bf53> /Users/USER/*/libllvmlite.dylib
 0x17b898000 - 0x17b89afff _typeconv.cpython-311-darwin.so (*)
<4c250d99-9638-3a2d-997a-d7bea203e564> /Users/USER/*/
_typeconv.cpython-311-darwin.so
 0x182f89000 - 0x182fc1fff _helperlib.cpython-311-darwin.so (*)
<77e87b22-20d3-3e5a-91b5-f5ee6dc51c61> /Users/USER/*/
_helperlib.cpython-311-darwin.so
 0x17cdc1000 - 0x17cdc2fff _dynfunc.cpython-311-darwin.so (*)
<7b9039e4-c907-3169-9bc7-8761e17fd58a> /Users/USER/*/
_dynfunc.cpython-311-darwin.so
 0x17d099000 - 0x17d0a0fff _dispatcher.cpython-311-darwin.so (*)
<54ccbae3-ac8f-3c81-88d8-3e62b3c424d9> /Users/USER/*/
_dispatcher.cpython-311-darwin.so
 0x129dfe000 - 0x129dfefff _devicearray.cpython-311-darwin.so (*)
<7f76343d-849d-3a17-bb1d-506ac0b59bac> /Users/USER/*/
_devicearray.cpython-311-darwin.so
 0x17cdcc000 - 0x17cdcffff _nrt_python.cpython-311-darwin.so (*)
<f04a5cf6-1e6c-3bc2-b6c1-379f40ddc4ff> /Users/USER/*/
_nrt_python.cpython-311-darwin.so
 0x17cdc5000 - 0x17cdc7fff _internal.cpython-311-darwin.so (*)
<ed17566a-9729-33c2-9364-7c8004d7d7d7> /Users/USER/*/
_internal.cpython-311-darwin.so
 0x17b892000 - 0x17b892fff _box.cpython-311-darwin.so (*) <b26ed66b-
d4b7-3db1-a8dc-db7f701671d2> /Users/USER/*/_box.cpython-311-darwin.so
 0x1829c4000 - 0x1829e3fff distances_mac_intel.so (*) <3436af62-
e757-3b8d-8547-cf6b669ee559> /Users/USER/Library/Application Support/
Blender/*/distances_mac_intel.so
 0x18502b000 - 0x18512afff rope.so (*)
<d99dbbd9-2a76-349c-9fab-59331eccddd6> /Users/USER/Library/Application
Support/Blender/*/rope.so
 0x18299e000 - 0x1829a1fff _lsprof.cpython-311-darwin.so (*)
<4a69d6c5-9b4f-382d-9a35-296c56c34c68> /Applications/Blender 4.1.app/
Contents/Resources/4.1/python/lib/python3.11/lib-dynload/_lsprof.cpython-311-
darwin.so
 0x196343000 - 0x1963aafff libOpenImageDenoise_device_cpu.dylib (*)
<ba7123b3-009f-3c85-851e-d3d1122bd654> /Applications/Blender 4.1.app/
Contents/Resources/lib/libOpenImageDenoise_device_cpu.dylib
 0x1962c0000 - 0x1962e3fff libOpenImageDenoise_device_metal.dylib (*)
<f7595168-6423-3d5a-9a0b-38c131ee40eb> /Applications/Blender 4.1.app/
Contents/Resources/lib/libOpenImageDenoise_device_metal.dylib
 0x7ff801651000 - 0x7ff8016e95ef dyld (*) <022fb827-a638-3286-

a672-588c661526e0> /usr/lib/dyld
 0x7ff801972000 - 0x7ff8019abfff libsystem_kernel.dylib (*)
<484971ab-1a24-3d48-9726-4ad56d8e05d3> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80180e000 - 0x7ff801855ff3 libdispatch.dylib (*) <9e8b726d-
ca70-32d6-8987-0fa21014ec5b> /usr/lib/system/libdispatch.dylib
 0x7ff8019ac000 - 0x7ff8019b7fff libsystem_pthread.dylib (*)
<60b15e1f-39ea-33a1-8616-3af57dc1094a> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b245000 - 0x7ff80b269ff3 com.apple.audio.caulk (1.0)
<0fdadea2-4652-33f5-b0ae-307aa9ed13e1> /System/Library/PrivateFrameworks/
caulk.framework/Versions/A/caulk
 0x7ff803972000 - 0x7ff804023ff6 com.apple.audio.CoreAudio (5.0)
<42daf44-55de-3615-975b-0e6516d4b073> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio
 0x7ff8018e1000 - 0x7ff80195cff7 libc++.1.dylib (*) <c39b7907-eabb-3019-
aab0-f6aea01d5c1a> /usr/lib/libc++.1.dylib
 0x7ff801a11000 - 0x7ff801eadfef com.apple.CoreFoundation (6.9)
<46af372c-e1f2-33b3-a032-d5ac06f50c80> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff804aec000 - 0x7ff805af4fff com.apple.AppKit (6.9)
<1cef1965-5c03-321d-ac43-3383f38267b7> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x0 - 0xfffffffffffffff ??? (*)
<00000000-0000-0000-0000-000000000000> ???

External Modification Summary:

Calls made by other processes targeting this process:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

Calls made by this process:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

Calls made by all processes on this machine:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=1.0G resident=0K(0%)

swapped_out_or_unallocated=1.0G(100%)

Writable regions: Total=4.7G written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=4.7G(100%)

VIRTUAL REGION			
REGION TYPE	SIZE	COUNT	(non-coalesced)
=====	=====	=====	=====
Accelerate framework	256K	2	
Activity Tracing	256K	1	
CG backing stores	3648K	8	
CG image	1048K	4	
ColorSync	248K	28	
CoreAnimation	36K	8	
CoreGraphics	16K	3	
CoreGraphics (reserved) (unallocated)	8K	1	reserved VM address space
CoreUI image data	468K	6	
Foundation	16K	1	
Kernel Alloc Once	8K	1	
MALLOC	2.3G	849	
MALLOC guard page	48K	11	
MALLOC_MEDIUM (reserved) (unallocated)	1.2G	16	reserved VM address space
STACK GUARD	488K	122	
Stack	999.0M	123	
Stack Guard	4K	1	
VM_ALLOCATE	573.3M	218	
VM_ALLOCATE (reserved) (unallocated)	32K	1	reserved VM address space
__CTF	824	1	
__DATA	48.7M	498	
__DATA_CONST	28.1M	324	
__DATA_DIRTY	740K	118	
__FONT_DATA	2352	1	
__LINKEDIT	338.6M	125	
__OBJC_RO	66.3M	1	
__OBJC_RW	2013K	2	
__TEXT	723.3M	508	
dyld private memory	2308K	4	
mapped file	685.8M	29	
shared memory	848K	30	
=====	=====	=====	=====
TOTAL	6.9G	3045	
TOTAL, minus reserved VM space	5.7G	3045	

Full Report

```
{"app_name":"Blender","timestamp":"2024-04-17 18:56:02.00-0400","app_version":"4.1.1","slice_uuid":"4f26383b-bcea-3956-8d59-152c8f6a30ce","build_version":"4.1.1 2024-04-17","platform":1,"bundleID":"org.blenderfoundation.blender","share_with_app_devs":1,"is_first_party":0,"bug_type":"309","os_version":"macOS 13.6.6 (22G630)","roots_installed":0,"name":"Blender","incident_id":"724315D1-47A6-4915-A28C-1454AA0E3839"}  
{  
    "uptime" : 4100,  
    "procRole" : "Foreground",  
    "version" : 2,  
    "userID" : 501,  
    "deployVersion" : 210,  
    "modelCode" : "MacBookPro16,1",  
    "coalitionID" : 1599,  
    "osVersion" : {  
        "train" : "macOS 13.6.6",  
        "build" : "22G630",  
        "releaseType" : "User"  
    },  
    "captureTime" : "2024-04-17 18:55:59.6876 -0400",  
    "incident" : "724315D1-47A6-4915-A28C-1454AA0E3839",  
    "pid" : 2387,  
    "cpuType" : "X86-64",  
    "roots_installed" : 0,  
    "bug_type" : "309",  
    "procLaunch" : "2024-04-17 18:54:57.7490 -0400",  
    "procStartAbsTime" : 4086661317130,  
    "procExitAbsTime" : 4148598655113,  
    "procName" : "Blender",  
    "procPath" : "\Applications\Blender 4.1.app\Contents\MacOS\Blender",  
    "bundleInfo" : {"CFBundleShortVersionString":"4.1.1","CFBundleVersion":"4.1.1 2024-04-17","CFBundleIdentifier":"org.blenderfoundation.blender"},  
    "storeInfo" : {"deviceIdentifierForVendor":"56349C77-1760-5F51-AEB5-1EEDB4D15014","thirdParty":true},  
    "parentProc" : "launchd",  
    "parentPid" : 1,  
    "coalitionName" : "org.blenderfoundation.blender",
```

```

"crashReporterKey" : "1679E1BF-6FFE-BB11-0001-3CDB3DA4AAC1",
"codeSigningID" : "org.blenderfoundation.blender",
"codeSigningTeamID" : "68UA947AUU",
"codeSigningFlags" : 570491649,
"codeSigningValidationCategory" : 6,
"codeSigningTrustLevel" : 0,
"bridgeVersion" : {"build":"21P4222","train":"8.4"},
"sip" : "enabled",
"vmRegionInfo" : "0xab is not in any region. Bytes before following region:
140737488158549\n      REGION TYPE          START - END      [ VSIZE]
PRT\MAX SHRMOD REGION DETAIL\n      UNUSED SPACE AT START\n--> \n
shared memory      7fffffff0000-7fffffff1000 [ 4K] r-x\rl-x SM=SHM ",
"exception" : {"codes": "0x0000000000000001,
0x000000000000ab", "rawCodes":
[1,171], "type": "EXC_BAD_ACCESS", "signal": "SIGSEGV", "subtype": "KERN_INVALID
_ADDRESS at 0x0000000000000000ab"},

"termination" :
{"flags": 0, "code": 11, "namespace": "SIGNAL", "indicator": "Segmentation fault:
11", "byProc": "exc handler", "byPid": 2387},
"vmregioninfo" : "0xab is not in any region. Bytes before following region:
140737488158549\n      REGION TYPE          START - END      [ VSIZE]
PRT\MAX SHRMOD REGION DETAIL\n      UNUSED SPACE AT START\n--> \n
shared memory      7fffffff0000-7fffffff1000 [ 4K] r-x\rl-x SM=SHM ",
"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" : 0,
"threads" : [{"triggered": true, "id": 69879, "instructionState": {"instructionStream": {
"bytes": [139, 13, 255, 47, 1, 0, 72, 139, 57, 72, 141, 53, 60, 23, 1, 0, 137, 194, 49, 192, 232, 140, 248, 0, 0, 72
, 255, 11, 117, 8, 72, 137, 223, 232, 79, 251, 0, 0, 49, 219, 72, 137, 216, 72, 131, 196, 24, 91, 65, 92, 6
5, 93, 65, 94, 65, 95, 93, 195, 72, 139, 69, 208, 72, 255, 0, 72, 137, 67, 80, 73, 255, 7, 76, 137, 123,
88, 235, 218, 15, 31, 128, 0, 0, 0, 85, 72, 137, 229, 72, 131, 236, 16, 72, 137, 247, 72, 139, 113, 112
, 72, 139, 65, 104, 76, 139, 81, 88, 76, 139, 65, 80, 68, 139, 73, 72, 72, 137, 20, 36, 72, 137, 194, 76,
137, 209, 232, 18, 0, 0, 0, 72, 131, 196, 16, 93, 195, 102, 102, 102, 46, 15, 31, 132, 0, 0, 0, 0, 85, 72,
137, 229, 65, 87, 65, 86, 65, 85, 65, 84, 83, 72, 131, 236, 72, 69, 137, 204, 77, 137, 197, 72, 137, 77,
200, 72, 137, 211, 72, 137, 117, 144, 72, 137, 125, 160, 72, 139, 5, 187, 47], "offset": 96}], "thread
State": {"r13": {"value": 140701974391768}, "rax": {"value": 6336176288}, "symbolLocation": 0, "symbol": "closure_fcn"}, "rflags": {"value": 66050}, "cpu": {"value": 0}, "r14": {"value": 140365608284160}, "rsi": {"value": 140701974391568}, "r8": {"value": 140701974391248}, "cr2": {"value": 171}, "rdx": {"value": 140701974391184}, "r10": {"value": 4867629072}, "r9": {"value": 140701974391616}, "r15": {"value": 140365608284760}, "rbx": {"value": 140365608284760}

```

```
{"value":105553154284976}, "trap": {"value":14, "description": "(no mapping for user data read)"}, "err": {"value":4}, "r11": {"value":105546517214331}, "rip": {"value":6336176299}, "matchesCrashFrame": 1}, "rbp": {"value":140701974391168}, "rsp": {"value":140701974391152}, "r12": {"value":140365359326960}, "rcx": {"value":59}, "flavor": "x86_THREAD_STATE", "rdi": {"value":140701974391568}}, "queue": "com.apple.main-thread", "frames": [{"imageOffset":37035, "symbol": "closure_fcn", "symbolLocation": 11, "imageIndex": 61}, {"imageOffset":92145, "symbol": "ffi_closure_unix64_inner", "symbolLocation": 945, "imageIndex": 61}, {"imageOffset":94756, "symbol": "ffi_closure_unix64", "symbolLocation": 72, "imageIndex": 61}, {"imageOffset":101951, "symbol": "LLVMPYObjectCache::notifyObjectCompiled(llvm::Module const*, llvm::MemoryBufferRef)", "symbolLocation": 111, "imageIndex": 109}, {"imageOffset":20048479, "symbol": "llvm::MCJIT::emitObject(llvm::Module*)", "symbolLocation": 463, "imageIndex": 109}, {"imageOffset":20048992, "symbol": "llvm::MCJIT::generateCodeForModule(llvm::Module*)", "symbolLocation": 208, "imageIndex": 109}, {"imageOffset":20052606, "symbol": "llvm::MCJIT::finalizeObject()", "symbolLocation": 446, "imageIndex": 109}, {"imageOffset":93734, "symbol": "LLVMPY_FinalizeObject", "symbolLocation": 38, "imageIndex": 109}, {"imageOffset":94346, "symbol": "ffi_call_unix64", "symbolLocation": 82, "imageIndex": 61}, {"imageOffset":90725, "symbol": "ffi_call_int", "symbolLocation": 1141, "imageIndex": 61}, {"imageOffset":89547, "symbol": "ffi_call", "symbolLocation": 331, "imageIndex": 61}, {"imageOffset":41226, "symbol": "_ctypes_callproc", "symbolLocation": 1146, "imageIndex": 61}, {"imageOffset":12879, "symbol": "PyCFuncPtr_call", "symbolLocation": 1247, "imageIndex": 61}, {"imageOffset":90892507, "symbol": "_PyObject_Call", "symbolLocation": 139, "imageIndex": 0}, {"imageOffset":91876670, "symbol": "_PyEval_EvalFrameDefault", "symbolLocation": 68958, "imageIndex": 0}, {"imageOffset":91807536, "symbol": "_PyEval_Vector", "symbolLocation": 336, "imageIndex": 0}, {"imageOffset":90890434, "symbol": "_PyObject_FastCallDictTstate", "symbolLocation": 258, "imageIndex": 0}, {"imageOffset":90893658, "symbol": "_PyObject_Call_Prepend", "symbolLocation": 154, "imageIndex": 0}, {"imageOffset":91310800, "symbol": "slot_tp_call", "symbolLocation": 144, "imageIndex": 0}
```

ex":0},
{"imageOffset":90890788,"symbol":"_PyObject_MakeTpCall","symbolLocation":228,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90890434,"symbol":"_PyObject_FastCallDictTstate","symbolLocation":258,"imageIndex":0},
{"imageOffset":90893658,"symbol":"_PyObject_Call_Pprepend","symbolLocation":154,"imageIndex":0},
{"imageOffset":91315129,"symbol":"slot_tp_init","symbolLocation":185,"imageIndex":0},
{"imageOffset":91275524,"symbol":"type_call","symbolLocation":356,"imageIndex":0},
{"imageOffset":90890788,"symbol":"_PyObject_MakeTpCall","symbolLocation":228,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90890434,"symbol":"_PyObject_FastCallDictTstate","symbolLocation":258,"imageIndex":0},
{"imageOffset":90893658,"symbol":"_PyObject_Call_Pprepend","symbolLocation":154,"imageIndex":0},
{"imageOffset":91315129,"symbol":"slot_tp_init","symbolLocation":185,"imageIndex":0},
{"imageOffset":91275524,"symbol":"type_call","symbolLocation":356,"imageIndex":0},
{"imageOffset":90890788,"symbol":"_PyObject_MakeTpCall","symbolLocation":228,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902655,"symbol":"method_vectorcall","symbolLocation":479,"i

imageIndex":0}, {"imageOffset":11415, "symbol": "compile_and_invoke(Dispatcher*, _object*, _object*, _object*)", "symbolLocation":71, "imageIndex":113}, {"imageOffset":8852, "symbol": "Dispatcher_call(Dispatcher*, _object*, _object*)", "symbolLocation":740, "imageIndex":113}, {"imageOffset":90890788, "symbol": "_PyObject_MakeTpCall", "symbolLocation":228, "imageIndex":0}, {"imageOffset":91865063, "symbol": "_PyEval_EvalFrameDefault", "symbolLocation":57351, "imageIndex":0}, {"imageOffset":91807536, "symbol": "_PyEval_Vector", "symbolLocation":336, "imageIndex":0}, {"imageOffset":17052473, "symbol": "bpy_class_call(bContext*, PointerRNA*, FunctionRNA*, ParameterList*)", "symbolLocation":1305, "imageIndex":0}, {"imageOffset":16820693, "symbol": "rna_operator_exec_cb(bContext*, wmOperator*)", "symbolLocation":117, "imageIndex":0}, {"imageOffset":10368543, "symbol": "wm_operator_invoke(bContext*, wmOperatorType*, wmEvent const*, PointerRNA*, ReportList*, bool, bool)", "symbolLocation":575, "imageIndex":0}, {"imageOffset":10367595, "symbol": "wm_operator_call_internal(bContext*, wmOperatorType*, PointerRNA*, ReportList*, wmOperatorCallContext, bool, wmEvent const*)", "symbolLocation":299, "imageIndex":0}, {"imageOffset":10373360, "symbol": "WM_operator_call_py(bContext*, wmOperatorType*, wmOperatorCallContext, PointerRNA*, ReportList*, bool)", "symbolLocation":96, "imageIndex":0}, {"imageOffset":16973156, "symbol": "pyop_call(_object*, _object*)", "symbolLocation":660, "imageIndex":0}, {"imageOffset":91186617, "symbol": "cfunction_call", "symbolLocation":137, "imageIndex":0}, {"imageOffset":90890788, "symbol": "_PyObject_MakeTpCall", "symbolLocation":228, "imageIndex":0}, {"imageOffset":91865063, "symbol": "_PyEval_EvalFrameDefault", "symbolLocation":57351, "imageIndex":0}, {"imageOffset":91807536, "symbol": "_PyEval_Vector", "symbolLocation":336, "imageIndex":0}, {"imageOffset":90890434, "symbol": "_PyObject_FastCallDictTstate", "symbolLocation":258, "imageIndex":0}, {"imageOffset":90893658, "symbol": "_PyObject_Call_Prepend", "symbolLocation":154, "imageIndex":0}, {"imageOffset":91310800, "symbol": "slot_tp_call", "symbolLocation":144, "imageIndex":0}, {"imageOffset":90890788, "symbol": "_PyObject_MakeTpCall", "symbolLocation":228, "imageIndex":0}, {"imageOffset":91865063, "symbol": "_PyEval_EvalFrameDefault", "symbolLocation":57351, "imageIndex":0}, {"imageOffset":91807536, "symbol": "_PyEval_Vector", "symbolLocation":336, "imageIndex":0}

eIndex":0},{"imageOffset":17052473,"symbol":"bpy_class_call(bContext*, PointerRNA*, FunctionRNA*, ParameterList*)","symbolLocation":1305,"imageIndex":0}, {"imageOffset":16820693,"symbol":"rna_operator_exec_cb(bContext*, wmOperator*)","symbolLocation":117,"imageIndex":0}, {"imageOffset":10372208,"symbol":"wm_operator_exec(bContext*, wmOperator*, bool, bool)","symbolLocation":192,"imageIndex":0}, {"imageOffset":18287206,"symbol":"ui_apply_but_funcs_after(bContext*)","symbolLocation":630,"imageIndex":0}, {"imageOffset":18346999,"symbol":"ui_popup_handler(bContext*, wmEvent const*, void*)","symbolLocation":535,"imageIndex":0}, {"imageOffset":10385600,"symbol":"wm_handlers_do_intern(bContext*, wmWindow*, wmEvent*, ListBase*)","symbolLocation":1568,"imageIndex":0}, {"imageOffset":10382448,"symbol":"wm_handlers_do(bContext*, wmEvent*, ListBase*)","symbolLocation":48,"imageIndex":0}, {"imageOffset":10379251,"symbol":"wm_event_do_handlers(bContext*)","symbolLocation":2595,"imageIndex":0}, {"imageOffset":10332816,"symbol":"WM_main(bContext*)","symbolLocation":32,"imageIndex":0}, {"imageOffset":78746,"symbol":"main","symbolLocation":858,"imageIndex":0}, {"imageOffset":25631,"symbol":"start","symbolLocation":1903,"imageIndex":123}]}],{"id":69918,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125}, {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22}, {"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}],

```
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],[{"id":69919,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125}, {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22}, {"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}], [{"id":69920,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125}, {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22}, {"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22}]}]
```

```
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126]}, {"id":69921,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},  
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre  
ad_3_2::(anonymous  
namespace)::DefaultThreadPoolData)"}, "symbolLocation":46,"imageIndex":22},  
 {"imageOffset":29256,"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  
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)  
(std::__1::shared_ptr<IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolData), IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::  
(anonymous  
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126]}, {"id":69922,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},  
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre  
ad_3_2::(anonymous  
namespace)::DefaultThreadPoolData)"}, "symbolLocation":46,"imageIndex":22},  
 {"imageOffset":29256,"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  
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
```

```
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex
":22},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":69923,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous
namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22},
 {"imageOffset":29256,"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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex
":22},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":69924,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous
namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22},
```

```
{"imageOffset":29256,"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  
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)  
(std::__1::shared_ptr<IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::  
(anonymous  
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex  
":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126]}, {"id":69925,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},  
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::  
(anonymous  
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre  
ad_3_2::(anonymous  
namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22},  
 {"imageOffset":29256,"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  
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)  
(std::__1::shared_ptr<IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous  
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::  
(anonymous  
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex  
":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":69926,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},  
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::
```

```
(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous
namespace)::DefaultThreadPoolData>),"symbolLocation":46,"imageIndex":22},
{"imageOffset":29256,"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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolData>>>(void*),"symbolLocation":88,"imageIndex
":22},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":12
6}],{"id":69927,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imag
eIndex":124},
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"im
ageIndex":125},
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocatio
n":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
ad_3_2::(anonymous
namespace)::DefaultThreadPoolData>),"symbolLocation":46,"imageIndex":22},
 {"imageOffset":29256,"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
(IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)
(std::__1::shared_ptr<IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::
(anonymous
namespace)::DefaultThreadPoolData>>>(void*),"symbolLocation":88,"imageIndex
":22},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":12
6}], {"id":69928,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imag
eIndex":124},
```

```
{"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},  
{"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22},  
{"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":69929,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},  
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22},  
 {"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
```

```
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}]}},{"id":69930,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125}, {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22}, {"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}], {"id":69931,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125}, {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>)","symbolLocation":46,"imageIndex":22}, {"imageOffset":29256,"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 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>(std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex":22}]}
```

```
namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex
":22},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126]}, {"id":69932,"frames":
 [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":125},
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":125}, {"imageOffset":28190,"symbol":"IlmThread_3_2::(anonymous
 namespace)::DefaultThreadPoolProvider::threadLoop(std::__1::shared_ptr<IlmThre
 ad_3_2::(anonymous
 namespace)::DefaultThreadPoolData)"}, "symbolLocation":46,"imageIndex":22},
 {"imageOffset":29256,"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
 (IlmThread_3_2::(anonymous namespace)::DefaultThreadPoolProvider::*)>
 (std::__1::shared_ptr<IlmThread_3_2::(anonymous
 namespace)::DefaultThreadPoolData>), IlmThread_3_2::(anonymous
 namespace)::DefaultThreadPoolProvider*, std::__1::shared_ptr<IlmThread_3_2::(anonymous
 namespace)::DefaultThreadPoolData>>>(void*)","symbolLocation":88,"imageIndex
":22},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126]}, {"id":69933,"name":"caulk.messenger.shared:17","frames":
 [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":8318,"symbol":"caulk::semaphore::timed_wait(double)","symbolLoca
 tion":150,"imageIndex":127},
 {"imageOffset":8092,"symbol":"caulk::concurrent::details::worker_thread::run()",
 "symbolLocation":30,"imageIndex":127}, {"imageOffset":7344,"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*)","symbolLoca
 tion":41,"imageIndex":127},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70006,"frames":
```

```
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70015,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3}, {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70016,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3}, {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70017,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3}, {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70018,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3}, {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70019,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
```

```
{"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},  
{"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126]}, {"id":70020,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
{"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},  
{"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70021,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
{"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},  
{"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70022,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
{"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},  
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70023,"frames":  
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},  
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},
```

{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70024,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70025,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70026,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70027,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70028,"frames":
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3},
 {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}]}]

```
[{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3}, {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70029,"frames": [{"imageOffset":5326,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":78680,"symbol":"tbb::internal::rml::private_worker::run()","symbolLocation":344,"imageIndex":3}, {"imageOffset":78329,"symbol":"tbb::internal::rml::private_worker::thread_routine(void*)","symbolLocation":9,"imageIndex":3}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70031,"name":"com.apple.audio.IOThread.client","frames": [{"imageOffset":5458,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":124}, {"imageOffset":63181,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":124}, {"imageOffset":34180,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":124}, {"imageOffset":6202,"symbol":"mach_msg","symbolLocation":19,"imageIndex":124}, {"imageOffset":3076461,"symbol":"HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int)","symbolLocation":111,"imageIndex":128}, {"imageOffset":1939097,"symbol":"HALC_ProxyIOContext::IOWorkLoop()","symbolLocation":4035,"imageIndex":128}, {"imageOffset":1933377,"symbol":"invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int)","symbolLocation":80,"imageIndex":128}, {"imageOffset":3438910,"symbol":"HALB_IOThread::Entry(void*)","symbolLocation":72,"imageIndex":128}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70083,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"im
```

ageIndex":126},
{"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)"}, "symbolLocation":18,"imageIndex":129},
{"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const"}, "symbolLocation":192,"imageIndex":8},
{"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)"}, "symbolLocation":50,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}], {"id":70084,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)"}, "symbolLocation":18,"imageIndex":129},
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const"}, "symbolLocation":192,"imageIndex":8},
 {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)"}, "symbolLocation":50,"imageIndex":8},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}], {"id":70085,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)"}, "symbolLocation":18,"imageIndex":129},
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const"}, "symbolLocation":192,"imageIndex":8},
 {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)"}, "symbolLocation":50,"imageIndex":8},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}]}]

{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70086,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129},
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},
 {"imageOffset":456962,"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>>,
 OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70087,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129},
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},
 {"imageOffset":456962,"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>>,
 OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70088,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129},

```
{"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},  
{"imageOffset":456962,"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>>,  
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70089,"frames":  
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},  
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129},  
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},  
 {"imageOffset":456962,"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>>,  
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70090,"frames":  
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},  
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129},  
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},  
 {"imageOffset":456962,"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>>,  
OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}]}]
```

6}]}}, {"id":70091,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)" ,"symbolLocation":18,"imageIndex":129}, {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8}, {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}]}}, {"id":70092,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)" ,"symbolLocation":18,"imageIndex":129}, {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8}, {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}]}}, {"id":70093,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)" ,"symbolLocation":18,"imageIndex":129}, {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8}, {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70094,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129}, {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8}, {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70095,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":129}, {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8}, {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70096,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
```

{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
{"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&),"symbolLocation":18,"imageIndex":129},
{"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},
{"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70097,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":57826,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&),"symbolLocation":18,"imageIndex":129},
 {"imageOffset":457408,"symbol":"OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()::operator()() const","symbolLocation":192,"imageIndex":8},
 {"imageOffset":456962,"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>>, OpenImageIO_v2_5::thread_pool::Impl::set_thread(int)::'lambda'()>>(void*)","symbolLocation":50,"imageIndex":8},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70134,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},

{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70135,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},

{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70136,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70137,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},

{"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70138,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},

{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70139,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectordcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},

{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70140,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70141,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},

{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70142,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},

{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70143,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectordcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70144,"frames":

```
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},  
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},  
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},  
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},  
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},  
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},  
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},  
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},  
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},  
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},  
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70145,"frames":  
 [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},  
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},  
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},  
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},  
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0}]}
```

{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70146,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},

{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70147,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70148,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},

{"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70149,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},

{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70150,"frames":
[{"imageOffset":33346,"symbol":"poll","symbolLocation":10,"imageIndex":124},
 {"imageOffset":19465,"symbol":"select_poll_poll","symbolLocation":297,"imageIndex":77},
 {"imageOffset":91875393,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":67681,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902655,"symbol":"method_vectorcall","symbolLocation":479,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70151,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocat

ion":617,"imageIndex":0},
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":91030829,"symbol":"calliter_iternext","symbolLocation":77,"imageIndex":0},
{"imageOffset":91859466,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":51754,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70152,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}, {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}, {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82}, {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0}, {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0}, {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}]}]

eIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70153,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}, {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}, {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82}, {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0}, {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0}, {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0}, {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0}, {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}]}]

ex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70154,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}], {"id":70155,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":20

6,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS _METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70156,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS _METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}

eIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70157,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70158,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}]}]

dex":124},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
{"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70159,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0}

imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70160,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}, {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}, {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82}, {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0}, {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0}, {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0}, {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0}]}

ex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70161,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70162,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}]]

ion":617,"imageIndex":0},
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocatio
n":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":20
6,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS
_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"i
mageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation
":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imag
eIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation"
:68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imag
eIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"i
mageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageInd
ex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"im
ageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageInd
ex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":12
6}],{"id":70163,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"im
ageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocat
ion":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocatio
n":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":20
6,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS
_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"i
mageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation
":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imag

eIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70164,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}, {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}, {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82}, {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0}, {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0}, {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0}, {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0}, {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}]}]

ex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70165,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}], {"id":70166,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":20

6,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS _METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70167,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS _METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}

eIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70168,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70169,"frames":
[{"imageOffset":33346,"symbol":"poll","symbolLocation":10,"imageIndex":124},

{"imageOffset":19465,"symbol":"select_poll_poll","symbolLocation":297,"imageIndex":77},
{"imageOffset":91875393,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":67681,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902655,"symbol":"method_vectorcall","symbolLocation":479,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70170,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":91030829,"symbol":"calliter_iternext","symbolLocation":77,"imageIndex":0},
 {"imageOffset":91859466,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":51754,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},

{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70171,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70173,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},

```
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},  
{"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},  
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},  
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},  
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},  
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},  
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},  
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},  
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},  
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},  
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70174,"frames":  
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},  
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},  
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},  
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},  
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},  
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
```

{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70175,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectordcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},

{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70176,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70177,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},

{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70178,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},

{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70179,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},

```
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70180,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}, {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}, {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82}, {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0}, {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0}, {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0}, {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0}, {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0}, {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0}, {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70181,"frames": [{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126}, {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0}, {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}, {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
```

{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70182,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},

{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70183,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70184,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},

{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
{"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70185,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},

{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70186,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectordcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},

{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70187,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
 {"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70188,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},

```
{"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},  
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},  
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},  
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},  
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},  
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},  
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},  
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},  
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70189,"frames":  
[{"imageOffset":33346,"symbol":"poll","symbolLocation":10,"imageIndex":124},  
 {"imageOffset":19465,"symbol":"select_poll_poll","symbolLocation":297,"imageIndex":77},  
 {"imageOffset":91875393,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":67681,"imageIndex":0},  
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
 {"imageOffset":90902655,"symbol":"method_vectorcall","symbolLocation":479,"imageIndex":0},  
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},  
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},  
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},  
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},  
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"im
```

ageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70190,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82},
 {"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
 {"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
 {"imageOffset":91030829,"symbol":"calliter_iternext","symbolLocation":77,"imageIndex":0},
 {"imageOffset":91859466,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":51754,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
 {"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
 {"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
 {"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
 {"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70191,"frames":
[{"imageOffset":16526,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":124},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":126},
 {"imageOffset":92251689,"symbol":"PyThread_acquire_lock_timed","symbolLocation":617,"imageIndex":0},
 {"imageOffset":13575,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":263,"imageIndex":82}]]

n":263,"imageIndex":82},
{"imageOffset":12638,"symbol":"_queue_SimpleQueue_get","symbolLocation":206,"imageIndex":82},
{"imageOffset":91185669,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS_METHOD","symbolLocation":165,"imageIndex":0},
{"imageOffset":90891964,"symbol":"PyObject_Vectorcall","symbolLocation":76,"imageIndex":0},
{"imageOffset":91865063,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57351,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":91876670,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":68958,"imageIndex":0},
{"imageOffset":91807536,"symbol":"_PyEval_Vector","symbolLocation":336,"imageIndex":0},
{"imageOffset":90902520,"symbol":"method_vectorcall","symbolLocation":344,"imageIndex":0},
{"imageOffset":92618486,"symbol":"thread_run","symbolLocation":102,"imageIndex":0},
{"imageOffset":92250569,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}],{"id":70383,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}],{"id":70469,"name":"com.apple.NSEventThread","frames":
[{"imageOffset":5458,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":124},
 {"imageOffset":63181,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":124},
 {"imageOffset":34180,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":124},
 {"imageOffset":6202,"symbol":"mach_msg","symbolLocation":19,"imageIndex":124},
 {"imageOffset":511999,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":130},
 {"imageOffset":506496,"symbol":"__CFRunLoopRun","symbolLocation":1365,"imageIndex":130},
 {"imageOffset":503489,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":130},
 {"imageOffset":1699173,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":131},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":126}

```
ex":126},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":126}], {"id":70697,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70790,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70791,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70792,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70793,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70794,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70795,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70796,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70797,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70798,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70800,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70801,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70802,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}], {"id":70823,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":126}]]},
"usedImages" : [
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4374384640,
  "CFBundleShortVersionString" : "4.1.1",
  "CFBundleIdentifier" : "org.blenderfoundation.blender",
  "size" : 117014528,
  "uuid" : "4f26383b-bcea-3956-8d59-152c8f6a30ce",
  "path" : "\Applications\Blender 4.1.app\Contents\MacOS\Blender",
  "name" : "Blender",
  "CFBundleVersion" : "4.1.1 2024-04-17"
},
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4635627520,
  "size" : 63782912,
  "uuid" : "8fd31372-eff8-3212-9a0a-7a1975e303db",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\liboslexec.dylib",
  "name" : "liboslexec.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4550475776,
  "size" : 442368,
  "uuid" : "2c9e00a6-0d5a-3cf1-a4d1-a958029ddd29",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libomp.dylib",
  "name" : "libomp.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4550074368,
  "size" : 131072,
  "uuid" : "cc095088-d1c8-3c1b-9dd6-f47e31da9645",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libtbb.dylib",
  "name" : "libtbb.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4552196096,
  "size" : 622592,
  "uuid" : "f1972d80-9f02-38f3-b8c5-4e299c790c0c",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libosdGPU.dylib",
  "name" : "libosdGPU.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4554301440,
  "size" : 786432,
  "uuid" : "317b352e-82dd-3701-ab10-af6dece3fa8a",
```

```
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libosdCPU.dylib",
    "name" : "libosdCPU.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4586921984,
  "size" : 24461312,
  "uuid" : "123f50e7-b31d-3843-ba1a-da8c5a6f8cac",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libembree4.dylib",
  "name" : "libembree4.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4570693632,
  "size" : 8241152,
  "uuid" : "dd1e0563-a846-3f85-b3a0-f5ab0f9adc32",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libOpenImageIO.dylib",
  "name" : "libOpenImageIO.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4555366400,
  "size" : 589824,
  "uuid" : "e45a6e00-c061-324d-99ce-dc3eacb92239",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\libOpenImageIO_Util.dylib",
  "name" : "libOpenImageIO_Util.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4770648064,
  "size" : 34013184,
  "uuid" : "74436d61-17aa-3da6-8c96-92b91afce85b",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\liboslcomp.dylib",
  "name" : "liboslcomp.dylib"
},
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4551430144,
  "size" : 163840,
  "uuid" : "ca9bd353-ce8e-3ca8-9a1c-a0db8f1830f4",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
liboslquery.dylib",
  "name" : "liboslquery.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4549918720,
  "size" : 49152,
  "uuid" : "cd9c9fed-c271-3be1-b36b-3bc08372ee31",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
liboslnoise.dylib",
  "name" : "liboslnoise.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4563271680,
  "size" : 4210688,
  "uuid" : "5577ae22-9442-3572-bc40-d25d0323f942",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenColorIO.dylib",
  "name" : "libOpenColorIO.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4553244672,
  "size" : 147456,
  "uuid" : "5ceaba7e-bbbe-3dbf-8555-9f8bcfa1b234",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_python311.dylib",
  "name" : "libboost_python311.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4551708672,
```

```
    "size" : 81920,
    "uuid" : "c243326d-16e2-385d-bc69-e4c25a240615",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenImageDenoise.dylib",
    "name" : "libOpenImageDenoise.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4556611584,
    "size" : 229376,
    "uuid" : "02d06668-c76e-3944-8da1-c7cd80418e99",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libMaterialXFormat.dylib",
    "name" : "libMaterialXFormat.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4558008320,
    "size" : 540672,
    "uuid" : "ef3d708d-a83a-3733-9c0d-2b3671f73445",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libMaterialXCore.dylib",
    "name" : "libMaterialXCore.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4869816320,
    "size" : 28639232,
    "uuid" : "1574aece-17d5-3c81-9494-620848307823",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libusd_ms.dylib",
    "name" : "libusd_ms.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4997517312,
    "size" : 30523392,
    "uuid" : "f2985eb5-c4e7-39c0-a74a-78aed63c3d4f",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libopenvdb.dylib",
```

```
        "name" : "libopenvdb.dylib"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4559007744,
        "size" : 393216,
        "uuid" : "38268be0-8c0c-3b46-ad51-07da2d087027",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\liblex.dylib",
        "name" : "liblex.dylib"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4618641408,
        "size" : 2752512,
        "uuid" : "3d60279e-b012-3188-9ad9-bcd3512dc4a2",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenEXR.dylib",
        "name" : "libOpenEXR.dylib"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4621901824,
        "size" : 2310144,
        "uuid" : "cd7a683f-6d2e-30b5-a6f9-c70042c0aa19",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenEXRCore.dylib",
        "name" : "libOpenEXRCore.dylib"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4550336512,
        "size" : 32768,
        "uuid" : "345f5e56-bc4a-3279-a669-6b41bfe4b9ba",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libImThread.dylib",
        "name" : "libImThread.dylib"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
```

```
"base" : 4557021184,
"size" : 311296,
"uuid" : "55f1eb58-6ee3-37aa-883b-796aae9259dd",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libImath.dylib",
"name" : "libImath.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4549849088,
"size" : 16384,
"uuid" : "9ba360cd-7519-3603-a715-7c94b4e06143",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_date_time.dylib",
"name" : "libboost_date_time.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4551856128,
"size" : 98304,
"uuid" : "5e33602c-421b-344f-9813-ee7c7c941d95",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_filesystem.dylib",
"name" : "libboost_filesystem.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4557398016,
"size" : 245760,
"uuid" : "9465f799-a195-3c9d-95c6-41ebd9390890",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_regex.dylib",
"name" : "libboost_regex.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4551163904,
"size" : 16384,
"uuid" : "166fdb5-feba-3864-8b65-2ec8cd23debe",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\"
```

```
libboost_system.dylib",
  "name" : "libboost_system.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4553572352,
  "size" : 49152,
  "uuid" : "7b0a9db6-7c28-3c2a-ad87-d870405b8142",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_thread.dylib",
  "name" : "libboost_thread.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4624310272,
  "size" : 753664,
  "uuid" : "24f99d67-b93e-3a22-a359-4fe764ef2ff9",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_wave.dylib",
  "name" : "libboost_wave.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4560576512,
  "size" : 327680,
  "uuid" : "72ed44eb-4060-3d56-bdf1-c107a13eb085",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_locale.dylib",
  "name" : "libboost_locale.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4553719808,
  "size" : 32768,
  "uuid" : "d8bd999a-58e5-3650-9630-759480cfbf9e",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_iostreams.dylib",
  "name" : "libboost_iostreams.dylib"
},
{
```

```
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4551294976,
    "size" : 16384,
    "uuid" : "48a66ed5-1b23-3dab-a373-bd94fbc74a55",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_chrono.dylib",
    "name" : "libboost_chrono.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4553850880,
    "size" : 16384,
    "uuid" : "7eb551f7-05fd-3298-b7f0-1881899a3bc1",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_atomic.dylib",
    "name" : "libboost_atomic.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4561231872,
    "size" : 147456,
    "uuid" : "c4b03af8-9579-3918-af9b-eedd67b10fe5",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libboost_serialization.dylib",
    "name" : "libboost_serialization.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4740771840,
    "size" : 18563072,
    "uuid" : "265a1976-d277-34d4-b825-75b0003b5224",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenImageDenoise_core.dylib",
    "name" : "libOpenImageDenoise_core.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4562395136,
    "size" : 524288,
```

```
"uuid" : "8e71d322-a36a-3a2c-81b9-126e2fd1719f",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libMaterialXRender.dylib",
"name" : "libMaterialXRender.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4561657856,
"size" : 262144,
"uuid" : "f97d525c-0401-3d22-904c-2b5ea9fe2e56",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libMaterialXGenGlsl.dylib",
"name" : "libMaterialXGenGlsl.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4569956352,
"size" : 262144,
"uuid" : "f6492511-7dbb-376a-8dc1-ea93cd847f19",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libMaterialXGenMsl.dylib",
"name" : "libMaterialXGenMsl.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4626292736,
"size" : 491520,
"uuid" : "11553a08-6ae7-306b-911e-d1d109a1cc62",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libMaterialXGenShader.dylib",
"name" : "libMaterialXGenShader.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4560449536,
"CFBundleShortVersionString" : "240.1",
"CFBundleIdentifier" : "com.apple.audio.AppleGFXHDAHALPlugIn",
"size" : 16384,
"uuid" : "1fb99c77-7ed6-33fb-9ce3-caeaaefeb8b5",
"path" : "\System\Library\Extensions\AppleGFXHDA.kext\Contents\PlugIns\
```

```
AppleGFXHDAHALPlugIn.bundle\Contents\MacOS\AppleGFXHDAHALPlugIn",
  "name" : "AppleGFXHDAHALPlugIn",
  "CFBundleVersion" : "240.1"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4768661504,
  "CFBundleShortVersionString" : "1.14",
  "CFBundleIdentifier" : "com.apple.audio.units.Components",
  "size" : 1310720,
  "uuid" : "c842f97c-213d-3ac0-8e74-4ccc663df66b",
  "path" : "\System\Library\Components\CoreAudio.component\Contents\
MacOS\CoreAudio",
  "name" : "CoreAudio",
  "CFBundleVersion" : "1.14"
},
{
  "source" : "P",
  "arch" : "x86_64h",
  "base" : 4740288512,
  "size" : 65536,
  "uuid" : "5eaf78f9-49d0-30e2-a516-d53697b7344a",
  "path" : "\usr\lib\libobjc-trampolines.dylib",
  "name" : "libobjc-trampolines.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4867956736,
  "CFBundleShortVersionString" : "3.0",
  "CFBundleIdentifier" : "com.apple.security.csparser",
  "size" : 98304,
  "uuid" : "df067d8f-ed52-3756-a4f8-6fdcd763767a",
  "path" : "\System\Library\Frameworks\Security.framework\Versions\A\
PlugIns\csparser.bundle\Contents\MacOS\csparser",
  "name" : "csparser",
  "CFBundleVersion" : "60420.140.26.700.1"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4867633152,
  "size" : 49152,
```

```
    "uuid" : "2bdc6f21-37e9-3830-93ac-7c798395bf29",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\math.cpython-311-darwin.so",
    "name" : "math.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4867764224,
    "size" : 16384,
    "uuid" : "c04f8adc-e8f6-3f0f-aa09-338d6b0a0088",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_typing.cpython-311-darwin.so",
    "name" : "_typing.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4867846144,
    "size" : 16384,
    "uuid" : "1e453270-df00-31d2-afea-330f63d2b23e",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_opcode.cpython-311-darwin.so",
    "name" : "_opcode.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4869713920,
    "size" : 32768,
    "uuid" : "b80044ea-cbf7-348c-9453-63fccffb071c",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_json.cpython-311-darwin.so",
    "name" : "_json.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6332030976,
    "size" : 98304,
    "uuid" : "8bf12c10-e448-3837-92ff-6c20f8bd6df9",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\zlib.cpython-311-darwin.so",
    "name" : "zlib.cpython-311-darwin.so"
```

```
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6332211200,
  "size" : 98304,
  "uuid" : "59017fe1-3d34-3c60-956c-6043c7f7b8a3",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\bz2.cpython-311-darwin.so",
  "name" : "\bz2.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6332653568,
  "size" : 196608,
  "uuid" : "87f2dad8-106a-3fb4-ac98-8117a85248d4",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\lzma.cpython-311-darwin.so",
  "name" : "\lzma.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4997373952,
  "size" : 16384,
  "uuid" : "0dabbce3-8436-31b5-956c-aa3b79ec7d8c",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\bisect.cpython-311-darwin.so",
  "name" : "\bisect.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6331863040,
  "size" : 16384,
  "uuid" : "388e6d75-7754-356c-a4a5-749be2285fae",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\random.cpython-311-darwin.so",
  "name" : "\random.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
```

```
"base" : 6332375040,
"size" : 32768,
"uuid" : "056db500-74fa-37d5-89f8-13e771e508bc",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_sha512.cpython-311-darwin.so",
"name" : "_sha512.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6331944960,
"size" : 16384,
"uuid" : "d4901cd8-caf8-379f-80ed-0eea09ace352",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_uuid.cpython-311-darwin.so",
"name" : "_uuid.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6338625536,
"size" : 4521984,
"uuid" : "68f6862c-f66f-3ac1-b43b-80ca40105ba6",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\core\_multiarray_umath.cpython-311-darwin.so",
"name" : "_multiarray_umath.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6332932096,
"size" : 65536,
"uuid" : "066a177e-57a7-3e1d-805e-1e0c5a50f0c5",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_datetime.cpython-311-darwin.so",
"name" : "_datetime.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6332473344,
"size" : 32768,
"uuid" : "24d8ae9c-ae86-3b49-9275-579ab3d78a80",
```

```
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\_struct.cpython-311-darwin.so",
    "name" : "\_struct.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6334308352,
    "size" : 98304,
    "uuid" : "8e9d1042-0d2b-3873-9d20-9d2c2fb89bdb",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\_pickle.cpython-311-darwin.so",
    "name" : "\_pickle.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6334128128,
    "size" : 16384,
    "uuid" : "72f78b31-a836-34a5-ae1b-17c1dce36ba3",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\_contextvars.cpython-311-darwin.so",
    "name" : "\_contextvars.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6335721472,
    "size" : 81920,
    "uuid" : "3cd8f261-688d-3d27-b947-612b98f4ce59",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\core\_\multiarray\_tests.cpython-311-darwin.so",
    "name" : "\_multiarray\_tests.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6336139264,
    "size" : 114688,
    "uuid" : "5f81afdc-2ad2-37b6-8130-56fae3dff7dd",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\_ctypes.cpython-311-darwin.so",
    "name" : "\_ctypes.cpython-311-darwin.so"
```

```
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6336614400,
  "size" : 147456,
  "uuid" : "e6d720e1-8f10-3ba0-a362-f8bf0efe7f6f",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\linalg\_\umath_linalg.cpython-311-darwin.so",
  "name" : "\umath_linalg.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6336368640,
  "size" : 131072,
  "uuid" : "47b7dc53-ea0f-3a67-9e6e-bf17daf646bd",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\fft\_\pocketfft_internal.cpython-311-darwin.so",
  "name" : "\pocketfft_internal.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6345220096,
  "size" : 425984,
  "uuid" : "46844dba-8505-3831-99a4-119d18b816e4",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\mtrand.cpython-311-darwin.so",
  "name" : "mtrand.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6338158592,
  "size" : 131072,
  "uuid" : "dabbaeee-964e-331a-9517-7c0903689e67",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\bit_generator.cpython-311-darwin.so",
  "name" : "bit_generator.cpython-311-darwin.so"
},
```

```
"source" : "P",
"arch" : "x86_64",
"base" : 6344753152,
"size" : 180224,
"uuid" : "1dea8f95-a311-3d66-add4-05065a8ce2ff",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_\common.cpython-311-darwin.so",
"name" : "\_common.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6334210048,
"size" : 32768,
"uuid" : "2a150fbcd-1e8b-30e3-ba3d-dd71552c70ee",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\binascii.cpython-311-darwin.so",
"name" : "binascii.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6351159296,
"size" : 4014080,
"uuid" : "67652163-7afa-3dc8-a956-a3ec97dcf1a8",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\hashlib.cpython-311-darwin.so",
"name" : "\_hashlib.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6335537152,
"size" : 32768,
"uuid" : "d851d5aa-5180-3da6-bf6d-f7ed0218f18a",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\blake2.cpython-311-darwin.so",
"name" : "\_blake2.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6346403840,
"size" : 262144,
```

```
"uuid" : "051986c3-7eab-3c2a-a2a1-499184da5b14",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_bounded_integers.cpython-311-darwin.so",
"name" : "_bounded_integers.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6337908736,
"size" : 65536,
"uuid" : "c3ffa8c5-6e65-381d-84cf-c8089268f3dc",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_mt19937.cpython-311-darwin.so",
"name" : "_mt19937.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6338420736,
"size" : 49152,
"uuid" : "a1453990-a674-3f16-8036-59efec13face",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_philox.cpython-311-darwin.so",
"name" : "_philox.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6344458240,
"size" : 65536,
"uuid" : "efd399cb-0b5d-3821-b37b-e73631127f76",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_pcg64.cpython-311-darwin.so",
"name" : "_pcg64.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6335918080,
"size" : 32768,
"uuid" : "4646a785-3409-3963-b41d-16668635d5f1",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_sfc64.cpython-311-darwin.so",
```

```
        "name" : "_sfc64.cpython-311-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 6347714560,
        "size" : 540672,
        "uuid" : "ee80d34a-ed90-3089-a898-ea03bd5a4f2c",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\numpy\random\_generator.cpython-311-darwin.so",
        "name" : "_generator.cpython-311-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 6345048064,
        "size" : 65536,
        "uuid" : "9d50c1dc-4295-3755-83cc-99d28fc0757b",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_socket.cpython-311-darwin.so",
        "name" : "_socket.cpython-311-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 6336032768,
        "size" : 32768,
        "uuid" : "648e27c4-86cd-353d-a2c3-aa3c3b69ecab",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\select.cpython-311-darwin.so",
        "name" : "select.cpython-311-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 6344605696,
        "size" : 32768,
        "uuid" : "3982e906-f110-370c-af45-1d126dcf5830",
        "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\array.cpython-311-darwin.so",
        "name" : "array.cpython-311-darwin.so"
    },
    {
        "source" : "P",
```

```
"arch" : "x86_64",
"base" : 6335635456,
"size" : 16384,
"uuid" : "a00e188e-e67d-30c6-8c8a-8c48df5766a4",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\fcntl.cpython-311-darwin.so",
"name" : "fcntl.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6338056192,
"size" : 16384,
"uuid" : "415b93b0-62b3-3655-89ec-312dbb6aef21",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\posixsubprocess.cpython-311-darwin.so",
"name" : "\_\posixsubprocess.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6346006528,
"size" : 16384,
"uuid" : "7b22d637-8e64-3a87-9375-1bba37ad0c16",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\heapq.cpython-311-darwin.so",
"name" : "\_\heapq.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6346088448,
"size" : 16384,
"uuid" : "3aa120d3-320d-31d7-b1cf-3313b877e717",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
python3.11\lib-dynload\_\queue.cpython-311-darwin.so",
"name" : "\_\queue.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6346170368,
"size" : 16384,
"uuid" : "d18a440a-7c3a-3252-b7c8-7e15213e1689",
```

```
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\multiprocessing.cpython-311-darwin.so",
    "name" : "\_\multiprocessing.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6367612928,
    "size" : 4702208,
    "uuid" : "5b86a065-c15b-34b5-86ac-51290f7fb1c7",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\ssl.cpython-311-darwin.so",
    "name" : "\_\ssl.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6363799552,
    "size" : 1114112,
    "uuid" : "da3ab386-c9df-33cf-a102-5454a916ef58",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\unicodedata.cpython-311-darwin.so",
    "name" : "unicodedata.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6346252288,
    "size" : 32768,
    "uuid" : "4a2728a1-34f4-3482-a585-7736f51f2a7f",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\multibytecodec.cpython-311-darwin.so",
    "name" : "\_\multibytecodec.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6346813440,
    "size" : 16384,
    "uuid" : "36451f61-2efc-311a-a4dc-3b6d4760d66d",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\scproxy.cpython-311-darwin.so",
    "name" : "\_\scproxy.cpython-311-darwin.so"
},
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6346895360,
  "size" : 16384,
  "uuid" : "90d2a6b7-0918-383c-95cf-049a5f58ab28",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\grp.cpython-311-darwin.so",
  "name" : "grp.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6347264000,
  "size" : 180224,
  "uuid" : "2f88861c-a852-38a9-ae80-dc5d0e2a6a0a",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\pyexpat.cpython-311-darwin.so",
  "name" : "pyexpat.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6346977280,
  "size" : 32768,
  "uuid" : "5b463194-7420-33d2-b3ec-47bcf4383474",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_\csv.cpython-311-darwin.so",
  "name" : "\_csv.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6389989376,
  "size" : 393216,
  "uuid" : "d2838c07-3bac-3b2d-87c3-72aded2e5165",
  "path" : "\Users\USERV\*\_\imaging.cpython-311-darwin.so",
  "name" : "\_imaging.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6391336960,
  "size" : 655360,
```

```
"uuid" : "eb2b7b54-aae9-33c5-ad3a-429b3a4f72ad",
"path" : "\Users\USER\*\libtiff.6.dylib",
"name" : "libtiff.6.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6392918016,
"size" : 737280,
"uuid" : "52bfa0ae-b59c-3f4e-8240-645c1a930cc1",
"path" : "\Users\USER\*\libjpeg.62.4.0.dylib",
"name" : "libjpeg.62.4.0.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6392107008,
"size" : 557056,
"uuid" : "d015dfe5-7214-33d8-bf58-350dd32c4521",
"path" : "\Users\USER\*\libopenjp2.2.5.0.dylib",
"name" : "libopenjp2.2.5.0.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6350729216,
"size" : 131072,
"uuid" : "181a76df-c680-311c-aaa6-6eeeb8854129",
"path" : "\Users\USER\*\libz.1.3.dylib",
"name" : "libz.1.3.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6389403648,
"size" : 163840,
"uuid" : "51065206-aff2-32dd-93c5-d6d05a6f5e35",
"path" : "\Users\USER\*\libxcb.1.1.0.dylib",
"name" : "libxcb.1.1.0.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6390579200,
```

```
"size" : 245760,
"uuid" : "2f03407e-0f9b-3146-b009-33e0f793869a",
"path" : "\Users\USER\*\liblzma.5.dylib",
"name" : "liblzma.5.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6347075584,
"size" : 16384,
"uuid" : "adabaf7c-bc6a-3eab-8fbc-f3d8fdd20c3e",
"path" : "\Users\USER\*\libXau.6.0.0.dylib",
"name" : "libXau.6.0.0.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6390890496,
"size" : 262144,
"uuid" : "5703de3b-4371-34d8-89f9-7cbc0d92395a",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_decimal.cpython-311-darwin.so",
"name" : "_decimal.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6347157504,
"size" : 16384,
"uuid" : "dd212ca4-7534-3dba-9bc3-3cc91d1aa7dd",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_statistics.cpython-311-darwin.so",
"name" : "_statistics.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6347558912,
"size" : 16384,
"uuid" : "d8584c50-05e4-3c88-a293-b62eeb431581",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\termios.cpython-311-darwin.so",
"name" : "termios.cpython-311-darwin.so"
},
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6363660288,
  "size" : 49152,
  "uuid" : "07411830-d882-3f33-bdfd-4edede79dd02",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_elementtree.cpython-311-darwin.so",
  "name" : "_elementtree.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6350909440,
  "size" : 32768,
  "uuid" : "e2026d07-3c58-3508-9507-606f15805fa4",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\cmath.cpython-311-darwin.so",
  "name" : "cmath.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6332588032,
  "size" : 32768,
  "uuid" : "4cafbf15-47c9-3e93-abf0-7f8f01ea6b1d",
  "path" : "\Users\USER\*\_\imagingmath.cpython-311-darwin.so",
  "name" : "_imagingmath.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6351007744,
  "size" : 16384,
  "uuid" : "c9528586-987b-3b49-9245-81b6a93a8b51",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\_posixshmem.cpython-311-darwin.so",
  "name" : "_posixshmem.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6389682176,
  "size" : 16384,
```

```
"uuid" : "1a25bb0a-76db-3cdc-9e55-a4aaf1c4560b",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\mmap.cpython-311-darwin.so",
"name" : "mmap.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6389862400,
"size" : 32768,
"uuid" : "b3be506e-52c1-39da-be97-bad7c909ebca",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\lib-dynload\audioop.cpython-311-darwin.so",
"name" : "audioop.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6486528000,
"size" : 1359872,
"uuid" : "6d8749f4-e498-3629-bbe1-5033dce37c75",
"path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\python3.11\site-packages\OpenImageIO\OpenImageIO.cpython-311-darwin.so",
"name" : "OpenImageIO.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6584659968,
"size" : 75935744,
"uuid" : "9b7b08d5-1f53-33c8-a0bf-5c5aa639bf53",
"path" : "\Users\USERV*\libllvmlite.dylib",
"name" : "libllvmlite.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6367576064,
"size" : 12288,
"uuid" : "4c250d99-9638-3a2d-997a-d7bea203e564",
"path" : "\Users\USERV*\_typeconv.cpython-311-darwin.so",
"name" : "\_typeconv.cpython-311-darwin.so"
},
{
```

```
"source" : "P",
"arch" : "x86_64",
"base" : 6492295168,
"size" : 233472,
"uuid" : "77e87b22-20d3-3e5a-91b5-f5ee6dc51c61",
"path" : "\Users\USERV*\_\helperlib.cpython-311-darwin.so",
"name" : "_helperlib.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6389764096,
"size" : 8192,
"uuid" : "7b9039e4-c907-3169-9bc7-8761e17fd58a",
"path" : "\Users\USERV*\_\dynfunc.cpython-311-darwin.so",
"name" : "_dynfunc.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6392745984,
"size" : 32768,
"uuid" : "54ccbae3-ac8f-3c81-88d8-3e62b3c424d9",
"path" : "\Users\USERV*\_\dispatcher.cpython-311-darwin.so",
"name" : "_dispatcher.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4997505024,
"size" : 4096,
"uuid" : "7f76343d-849d-3a17-bb1d-506ac0b59bac",
"path" : "\Users\USERV*\_\devicearray.cpython-311-darwin.so",
"name" : "_devicearray.cpython-311-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6389809152,
"size" : 16384,
"uuid" : "f04a5cf6-1e6c-3bc2-b6c1-379f40ddc4ff",
"path" : "\Users\USERV*\_\nrt_python.cpython-311-darwin.so",
"name" : "_nrt_python.cpython-311-darwin.so"
},
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6389780480,
  "size" : 12288,
  "uuid" : "ed17566a-9729-33c2-9364-7c8004d7d7d7",
  "path" : "\Users\USER\*\_internal.cpython-311-darwin.so",
  "name" : "_internal.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6367551488,
  "size" : 4096,
  "uuid" : "b26ed66b-d4b7-3db1-a8dc-db7f701671d2",
  "path" : "\Users\USER\*\_box.cpython-311-darwin.so",
  "name" : "_box.cpython-311-darwin.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6486245376,
  "size" : 131072,
  "uuid" : "3436af62-e757-3b8d-8547-cf6b669ee559",
  "path" : "\Users\USER\Library\Application Support\Blender\*\\
distances_mac_intel.so",
  "name" : "distances_mac_intel.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6526513152,
  "size" : 1048576,
  "uuid" : "d99dbbd9-2a76-349c-9fab-59331eccddd6",
  "path" : "\Users\USER\Library\Application Support\Blender\*\rope.so",
  "name" : "rope.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6486089728,
  "size" : 16384,
  "uuid" : "4a69d6c5-9b4f-382d-9a35-296c56c34c68",
  "path" : "\Applications\Blender 4.1.app\Contents\Resources\4.1\python\lib\
```

```
python3.11\lib-dynload\_\_lsprof.cpython-311-darwin.so",
    "name" : "\_lsprof.cpython-311-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6814969856,
    "size" : 425984,
    "uuid" : "ba7123b3-009f-3c85-851e-d3d1122bd654",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenImageDenoise_device_cpu.dylib",
    "name" : "libOpenImageDenoise_device_cpu.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 6814433280,
    "size" : 147456,
    "uuid" : "f7595168-6423-3d5a-9a0b-38c131ee40eb",
    "path" : "\Applications\Blender 4.1.app\Contents\Resources\lib\
libOpenImageDenoise_device_metal.dylib",
    "name" : "libOpenImageDenoise_device_metal.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703152017408,
    "size" : 624112,
    "uuid" : "022fb827-a638-3286-a672-588c661526e0",
    "path" : "\usr\lib\dyld",
    "name" : "dyld"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703155298304,
    "size" : 237568,
    "uuid" : "484971ab-1a24-3d48-9726-4ad56d8e05d3",
    "path" : "\usr\lib\system\libsystem_kernel.dylib",
    "name" : "libsystem_kernel.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
```

```
"base" : 140703153840128,
"size" : 294900,
"uuid" : "9e8b726d-ca70-32d6-8987-0fa21014ec5b",
"path" : "\usr\lib\system\libdispatch.dylib",
"name" : "libdispatch.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703155535872,
"size" : 49152,
"uuid" : "60b15e1f-39ea-33a1-8616-3af57dc1094a",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703315546112,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "com.apple.audio.caulk",
"size" : 151540,
"uuid" : "0fdadea2-4652-33f5-b0ae-307aa9ed13e1",
"path" : "\System\Library\PrivateFrameworks\caulk.framework\Versions\A\caulk",
"name" : "caulk"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703188852736,
"CFBundleShortVersionString" : "5.0",
"CFBundleIdentifier" : "com.apple.audio.CoreAudio",
"size" : 7020535,
"uuid" : "42daf44-55de-3615-975b-0e6516d4b073",
"path" : "\System\Library\Frameworks\CoreAudio.framework\Versions\A\CoreAudio",
"name" : "CoreAudio",
"CFBundleVersion" : "5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703154704384,
```

```
"size" : 507896,
"uuid" : "c39b7907-eabb-3019-aab0-f6aea01d5c1a",
"path" : "\usr\lib\libc++.1.dylib",
"name" : "libc++.1.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703155949568,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 4837360,
"uuid" : "46af372c-e1f2-33b3-a032-d5ac06f50c80",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\A\CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1979.102"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703207178240,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 16814080,
"uuid" : "1cef1965-5c03-321d-ac43-3383f38267b7",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\C\AppleKit",
"name" : "AppKit",
"CFBundleVersion" : "2299.77.138"
},
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
}
],
"sharedCache" : {
"base" : 140703151394816,
"size" : 21474836480,
"uuid" : "9b3c3d4c-ff04-3420-912e-a2f64a0f912e"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.0G resident=0K(0%)
```

swapped_out_or_unallocated=1.0G(100%)|nWritable regions: Total=4.7G
 written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=4.7G(100%)

	VIRTUAL	REGION	nREGION	TYPE	SIZE
COUNT (non-coalesced)					
\nAccelerate framework	256K	2	\nActivity Tracing		256K
1 \nCG backing stores	3648K	8	\nCG image		1048K
4 \nColorSync	248K	28	\nCoreAnimation		36K
8 \nCoreGraphics	16K	3	\nCoreGraphics (reserved)		8K
1 reserved VM address space (unallocated)\nCoreUI image data					
468K 6 \nFoundation	16K	1	\nKernel Alloc Once		
8K 1 \nMALLOC	2.3G	849	\nMALLOC guard page		
48K 11 \nMALLOC_MEDIUM (reserved)	1.2G	16	reserved VM		
address space (unallocated)\nSTACK GUARD				488K	122 \nStack
999.0M 123 \nStack Guard	4K	1	\nVM_ALLOCATE		
573.3M 218 \nVM_ALLOCATE (reserved)	32K	1	reserved VM		
address space (unallocated)\n__CTF				824	1 \n__DATA
48.7M 498 \n__DATA_CONST	28.1M	324	\n__DATA_DIRTY		
740K 118 \n__FONT_DATA	2352	1	\n__LINKEDIT		
338.6M 125 \n__OBJC_RO	66.3M	1	\n__OBJC_RW		
2013K 2 \n__TEXT	723.3M	508	\ndyld private memory		
2308K 4 \nmapped file	685.8M	29	\nshared memory		
848K 30 \n=====	=====	=====			\nTOTAL
6.9G 3045 \nTOTAL, minus reserved VM space	5.7G	3045	\n",		
"legacyInfo" : {					
"threadTriggered" : {					
"queue" : "com.apple.main-thread"					
}					
},					
"logWritingSignature" : "8d2cf063c95b06b4f93445d5769e02bc91bedb18",					
"trialInfo" : {					
"rollouts" : [
{					
"rolloutId" : "60186475825c62000ccf5450",					
"factorPackIds" : {					
},					
"deploymentId" : 240000069					
},					
{					
"rolloutId" : "645c2d2f9e69a025b0a37e29",					
"factorPackIds" : {					
},					
"deploymentId" : 240000003					

```
        }
    ],
    "experiments" : [
        ]
}
}
```

Model: MacBookPro16,1, BootROM 2022.100.22.0.0 (iBridge: 21.16.4222.0.0,0), 8 processors, 8-Core Intel Core i9, 2.4 GHz, 64 GB, SMC

Graphics: Intel UHD Graphics 630, Intel UHD Graphics 630, Built-In

Graphics: AMD Radeon Pro 5500M, AMD Radeon Pro 5500M, PCIe, 8 GB

Display: Color LCD, 3072 x 1920 Retina, Main, MirrorOff, Online

Display: BenQ PD2705Q, 2560 x 1440 (QHD/WQHD - Wide Quad High Definition), MirrorOff, Online

Memory Module: BANK 0/ChannelA-DIMM0, 32 GB, DDR4, 2667 MHz, Micron, MT40A4G8BAF-062E:B

Memory Module: BANK 2/ChannelB-DIMM0, 32 GB, DDR4, 2667 MHz, Micron, MT40A4G8BAF-062E:B

AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Dec 9 2022 17:02:25 version 9.30.492.0.32.5.87 FWID 01-e7856862

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Wi-Fi, AirPort, en0

Network Service: iPad, Ethernet, en8

PCI Card: pci1b73,1100, USB eXtensible Host Controller, Thunderbolt@70,0,0

PCI Card: pci1b73,1100, USB eXtensible Host Controller, Thunderbolt@68,0,0

PCI Card: ethernet, Ethernet Controller, Thunderbolt@67,0,0

PCI Card: pci1b21,1242, USB eXtensible Host Controller, Thunderbolt@69,0,0

PCI Card: pci1b21,625, AHCI Controller, Thunderbolt@75,0,0

PCI Card: pci1b21,1142, USB eXtensible Host Controller, Thunderbolt@73,0,0

PCI Card: pci1b21,1142, USB eXtensible Host Controller, Thunderbolt@74,0,0

Serial ATA Device: ST8000NE0021-2EN112, 8 TB

Serial ATA Device: ST18000NT001-3LU101, 18 TB

USB Device: 4-Port USB 3.1 Hub

USB Device: USB31Bus

USB Device: 5-Port USB 2.1 Hub

USB Device: USB31Bus

USB Device: Mobile Drive

USB Device: USB30Bus

USB Device: USB3.1 Card Reader

USB Device: USB30Bus

USB Device: RaidConfig

USB Device: USB30Bus

USB Device: OWC Thunderbolt 3 Dock SD Card Reader

USB Device: OWC Thunderbolt 3 Audio Device

USB Device: USB Receiver

USB Device: iPad

USB Device: USB30Bus

USB Device: T2Bus

USB Device: composite_device

USB Device: Touch Bar Backlight

USB Device: Touch Bar Display

USB Device: Apple Internal Keyboard / Trackpad

USB Device: Headset

USB Device: Ambient Light Sensor

USB Device: FaceTime HD Camera (Built-in)

USB Device: Apple T2 Controller

Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5

Thunderbolt Device: Thunderbolt 3 Dock, Other World Computing, 1, 35.1

Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5