

-----  
Translated Report (Full Report Below)  
-----

Process: shady\_ai\_flutter [82271]  
Path: /Users/USER\*/shady\_ai\_flutter.app/Contents/MacOS/  
shady\_ai\_flutter  
Identifier: com.example.shadyAiFlutter  
Version: 0.0.1 (1)  
Code Type: X86-64 (Native)  
Parent Process: dart [81910]  
Responsible: Terminal [1241]  
User ID: 502

Date/Time: 2023-08-09 00:12:32.1710 -0400  
OS Version: macOS 13.5 (22G74)  
Report Version: 12  
Bridge OS Version: 7.6 (20P6072)  
Anonymous UUID: 27CCDA72-63B1-CE33-FC97-4471BDFE5564

Sleep/Wake UUID: A7C5E96E-AE1B-46D3-85B2-E67F9392E385

Time Awake Since Boot: 46000 seconds  
Time Since Wake: 4057 seconds

System Integrity Protection: enabled

Crashed Thread: 5 io.flutter.ui

Exception Type: EXC\_BAD\_ACCESS (SIGSEGV)  
Exception Codes: KERN\_INVALID\_ADDRESS at 0x00007fc34bb00000  
Exception Codes: 0x0000000000000001, 0x00007fc34bb00000

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11  
Terminating Process: exc handler [82271]

VM Region Info: 0x7fc34bb00000 is not in any region. Bytes after previous region: 1  
Bytes before following region: 197132288

REGION TYPE	START - END	[ VSIZE] PRT/MAX SHRMOD
REGION DETAIL		
MALLOC_LARGE	7fc34baf3000-7fc34bb00000	[ 52K] rw-/rwx SM=PRV
---> GAP OF 0xabc00000 BYTES		
MALLOC_TINY	7fc357700000-7fc357800000	[ 1024K] rw-/rwx SM=PRV

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

0	libsystem_kernel.dylib	0x7ff810b1b5c2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff810b2973d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff810b225f4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff810b1b8aa mach_msg + 19
4	CoreFoundation	0x7ff810c3606f __CFRunLoopServiceMachPort

```

+ 145
5 CoreFoundation          0x7ff810c34af0 __CFRunLoopRun + 1365
6 CoreFoundation          0x7ff810c33f31 CFRunLoopRunSpecific + 560
7 HIToolbox               0x7ff81a6b4f3d RunCurrentEventLoopInMode + 292
8 HIToolbox               0x7ff81a6b4d4e ReceiveNextEventCommon + 657
9 HIToolbox               0x7ff81a6b4aa8
  _BlockUntilNextEventMatchingListInModeWithFilter + 64
10 AppKit                  0x7ff813cd025c _DPSNextEvent + 858
11 AppKit                  0x7ff813ccf106 -[NSApplication(NSEvent)
  _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214
12 AppKit                  0x7ff813cc1788 -[NSApplication run] + 586
13 AppKit                  0x7ff813c959a1 NSApplicationMain + 817
14 shady_ai_flutter        0x10ebaafc89 main + 9 (AppDelegate.swift:5)
15 dyld                    0x7ff81080041f start + 1903

```

Thread 1:

```
0 libsystem_pthread.dylib 0x7ff810b55bb0 start_wqthread + 0
```

Thread 2:

```
0 libsystem_pthread.dylib 0x7ff810b55bb0 start_wqthread + 0
```

Thread 3:

```
0 libsystem_pthread.dylib 0x7ff810b55bb0 start_wqthread + 0
```

Thread 4:

```
0 libsystem_pthread.dylib 0x7ff810b55bb0 start_wqthread + 0
```

Thread 5 Crashed:: io.flutter.ui

```

0 libsystem_platform.dylib 0x7ff810b849e9
  _platform_memmove$VARIANT$Haswell + 41
1 librwkv.dylib            0x13678d27b rwkv_eval + 59
2 ???                      0x12030620b ???
3 ???                      0x14ac784a2 ???
4 ???                      0x14ac7802c ???
5 ???                      0x128a0570e ???
6 ???                      0x134e1c88c ???
7 ???                      0x128ef5723 ???
8 ???                      0x128ef53a6 ???
9 ???                      0x128ef50cb ???
10 ???                     0x128ef44f9 ???
11 ???                     0x128ef3286 ???
12 ???                     0x134e1c9d2 ???
13 ???                     0x1203073fe ???
14 ???                     0x134e1c88c ???
15 ???                     0x128ef5723 ???
16 ???                     0x128ef53a6 ???
17 ???                     0x128ef50cb ???
18 ???                     0x128ef44f9 ???
19 ???                     0x128ef3286 ???
20 ???                     0x128ef302a ???

```

```

21 ??? 0x121e69aad ???
22 ??? 0x121e69755 ???
23 ??? 0x121e69686 ???
24 ??? 0x120302f0c ???
25 FlutterMacOS 0x11243f71c
dart::DartEntry::InvokeCode(dart::Code const&, unsigned long, dart::Array const&,
dart::Array const&, dart::Thread*) + 316
26 FlutterMacOS 0x11243f57f
dart::DartEntry::InvokeFunction(dart::Function const&, dart::Array const&, dart::Array
const&, unsigned long) + 255
27 FlutterMacOS 0x11243fde7
dart::DartEntry::InvokeCallable(dart::Thread*, dart::Function const&, dart::Array
const&, dart::Array const&) + 311
28 FlutterMacOS 0x112867b10 Dart_InvokeClosure + 1024
29 FlutterMacOS 0x11211e2aa
tonic::DartMicrotaskQueue::RunMicrotasks() + 202
30 FlutterMacOS 0x111ad0403
fml::MessageLoopImpl::FlushTasks(fml::FlushType) + 339
31 FlutterMacOS 0x111ad850c
fml::MessageLoopDarwin::OnTimerFire(__CFRunLoopTimer*,
fml::MessageLoopDarwin*) + 44
32 CoreFoundation 0x7ff810c4f358
__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ +
20
33 CoreFoundation 0x7ff810c4eed3 __CFRunLoopDoTimer + 807
34 CoreFoundation 0x7ff810c4eaf9 __CFRunLoopDoTimers + 285
35 CoreFoundation 0x7ff810c34e39 __CFRunLoopRun + 2206
36 CoreFoundation 0x7ff810c33f31 CFRunLoopRunSpecific + 560
37 FlutterMacOS 0x111ad875d fml::MessageLoopDarwin::Run()
+ 141
38 FlutterMacOS 0x111ad01e5 fml::MessageLoopImpl::DoRun()
+ 37
39 FlutterMacOS 0x111ad6cb0 void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
::__thread_struct>>,
fml::Thread::Thread(std::_LIBCPP_ABI_NAMESPACE::function<void
(fml::Thread::ThreadConfig const&)> const&, fml::Thread::ThreadConfig const&):
$_0>>(void*) + 176
40 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
41 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15

Thread 6:: io.flutter raster
0 libsystem_kernel.dylib 0x7ff810b1b5c2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff810b2973d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff810b225f4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff810b1b8aa mach_msg + 19
4 CoreFoundation 0x7ff810c3606f __CFRunLoopServiceMachPort

```

```

+ 145
5 CoreFoundation          0x7ff810c34af0 __CFRunLoopRun + 1365
6 CoreFoundation          0x7ff810c33f31 CFRunLoopRunSpecific + 560
7 FlutterMacOS            0x111ad875d fml::MessageLoopDarwin::Run()
+ 141
8 FlutterMacOS            0x111ad01e5 fml::MessageLoopImpl::DoRun()
+ 37
9 FlutterMacOS            0x111ad6cb0 void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::Thread::Thread(std::_LIBCPP_ABI_NAMESPACE::function<void
(fml::Thread::ThreadConfig const&)> const&, fml::Thread::ThreadConfig const&):
$_0>>(void*) + 176
10 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15

```

Thread 7:: io.flutter.io

```

0 libsystem_kernel.dylib  0x7ff810b1b5c2 mach_msg2_trap + 10
1 libsystem_kernel.dylib  0x7ff810b2973d mach_msg2_internal + 78
2 libsystem_kernel.dylib  0x7ff810b225f4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib  0x7ff810b1b8aa mach_msg + 19
4 CoreFoundation          0x7ff810c3606f __CFRunLoopServiceMachPort
+ 145
5 CoreFoundation          0x7ff810c34af0 __CFRunLoopRun + 1365
6 CoreFoundation          0x7ff810c33f31 CFRunLoopRunSpecific + 560
7 FlutterMacOS            0x111ad875d fml::MessageLoopDarwin::Run()
+ 141
8 FlutterMacOS            0x111ad01e5 fml::MessageLoopImpl::DoRun()
+ 37
9 FlutterMacOS            0x111ad6cb0 void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::Thread::Thread(std::_LIBCPP_ABI_NAMESPACE::function<void
(fml::Thread::ThreadConfig const&)> const&, fml::Thread::ThreadConfig const&):
$_0>>(void*) + 176
10 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15

```

Thread 8:: io.worker.1

```

0 libsystem_kernel.dylib  0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS            0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAM
ESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36

```

```
3 FlutterMacOS 0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS 0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15
```

Thread 9:: io.worker.2

```
0 libsystem_kernel.dylib 0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS 0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAM
ESPAC::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS 0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS 0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15
```

Thread 10:: io.worker.3

```
0 libsystem_kernel.dylib 0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS 0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAM
ESPAC::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS 0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS 0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15
```

Thread 11:: io.worker.4

```
0 libsystem_kernel.dylib          0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS                    0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS                    0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS                    0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib         0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff810b55bd3 thread_start + 15
```

Thread 12:: io.worker.5

```
0 libsystem_kernel.dylib          0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS                    0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS                    0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS                    0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib         0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff810b55bd3 thread_start + 15
```

Thread 13:: io.worker.6

```
0 libsystem_kernel.dylib          0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS                    0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS                    0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS                    0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
```

```
BI_NAMESPACE::__thread_struct,  
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:  
::__thread_struct>>,  
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::  
$_0>>(void*) + 188  
5 libsystem_pthread.dylib          0x7ff810b5a1d3 _pthread_start + 125  
6 libsystem_pthread.dylib          0x7ff810b55bd3 thread_start + 15
```

Thread 14:: io.worker.7

```
0 libsystem_kernel.dylib           0x7ff810b1e0fe __psynch_cvwait + 10  
1 libsystem_pthread.dylib          0x7ff810b5a758 _pthread_cond_wait + 1242  
2 FlutterMacOS                     0x111a99f64  
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAM  
SPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36  
3 FlutterMacOS                     0x111acb1d3  
fml::ConcurrentMessageLoop::WorkerMain() + 163  
4 FlutterMacOS                     0x111acbf7c void*  
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_  
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A  
BI_NAMESPACE::__thread_struct,  
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:  
::__thread_struct>>,  
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::  
$_0>>(void*) + 188  
5 libsystem_pthread.dylib          0x7ff810b5a1d3 _pthread_start + 125  
6 libsystem_pthread.dylib          0x7ff810b55bd3 thread_start + 15
```

Thread 15:: io.worker.8

```
0 libsystem_kernel.dylib           0x7ff810b1e0fe __psynch_cvwait + 10  
1 libsystem_pthread.dylib          0x7ff810b5a758 _pthread_cond_wait + 1242  
2 FlutterMacOS                     0x111a99f64  
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAM  
SPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36  
3 FlutterMacOS                     0x111acb1d3  
fml::ConcurrentMessageLoop::WorkerMain() + 163  
4 FlutterMacOS                     0x111acbf7c void*  
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_  
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A  
BI_NAMESPACE::__thread_struct,  
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:  
::__thread_struct>>,  
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::  
$_0>>(void*) + 188  
5 libsystem_pthread.dylib          0x7ff810b5a1d3 _pthread_start + 125  
6 libsystem_pthread.dylib          0x7ff810b55bd3 thread_start + 15
```

Thread 16:: io.worker.9

```
0 libsystem_kernel.dylib           0x7ff810b1e0fe __psynch_cvwait + 10  
1 libsystem_pthread.dylib          0x7ff810b5a758 _pthread_cond_wait + 1242  
2 FlutterMacOS                     0x111a99f64
```

```
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS 0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS 0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15
```

Thread 17:: io.worker.10

```
0 libsystem_kernel.dylib 0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS 0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS 0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS 0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
5 libsystem_pthread.dylib 0x7ff810b5a1d3 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff810b55bd3 thread_start + 15
```

Thread 18:: io.worker.11

```
0 libsystem_kernel.dylib 0x7ff810b1e0fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff810b5a758 _pthread_cond_wait + 1242
2 FlutterMacOS 0x111a99f64
std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&) + 36
3 FlutterMacOS 0x111acb1d3
fml::ConcurrentMessageLoop::WorkerMain() + 163
4 FlutterMacOS 0x111acbf7c void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*) + 188
```



5 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
6 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 19:: io.worker.12

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a758 \_pthread\_cond\_wait + 1242  
2 FlutterMacOS 0x111a99f64  
std::\_LIBCPP\_ABI\_NAMESPACE::condition\_variable::wait(std::\_LIBCPP\_ABI\_NAMESPACE::unique\_lock<std::\_LIBCPP\_ABI\_NAMESPACE::mutex>&) + 36  
3 FlutterMacOS 0x111acb1d3  
fml::ConcurrentMessageLoop::WorkerMain() + 163  
4 FlutterMacOS 0x111acb7c void\*  
std::\_LIBCPP\_ABI\_NAMESPACE::\_\_thread\_proxy[abi:v15000]<std::\_LIBCPP\_ABI\_NAMESPACE::tuple<std::\_LIBCPP\_ABI\_NAMESPACE::unique\_ptr<std::\_LIBCPP\_ABI\_NAMESPACE::\_\_thread\_struct, std::\_LIBCPP\_ABI\_NAMESPACE::default\_delete<std::\_LIBCPP\_ABI\_NAMESPACE::\_\_thread\_struct>>, fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::\$\_0>>(void\*) + 188  
5 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
6 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 20:: dart:io EventHandler

0 libsystem\_kernel.dylib 0x7ff810b201fe kevent + 10  
1 FlutterMacOS 0x112244618  
dart::bin::EventHandlerImplementation::EventHandlerEntry(unsigned long) + 344  
2 FlutterMacOS 0x1122697a3 dart::bin::ThreadStart(void\*) + 83  
3 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
4 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 21:: Dart Profiler ThreadInterrupter

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x1125c96a3  
dart::ThreadInterrupter::ThreadMain(unsigned long) + 355  
4 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206  
5 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
6 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 22:: Dart Profiler SampleBlockProcessor

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x11254bd95  
dart::SampleBlockProcessor::ThreadMain(unsigned long) + 197  
4 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206

5 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
6 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 23:: DartWorker

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x1125ca6cf  
dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker\*) + 559  
4 FlutterMacOS 0x1125ca8d7  
dart::ThreadPool::Worker::Main(unsigned long) + 135  
5 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206  
6 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
7 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 24:: DartWorker

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x1125ca6cf  
dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker\*) + 559  
4 FlutterMacOS 0x1125ca8d7  
dart::ThreadPool::Worker::Main(unsigned long) + 135  
5 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206  
6 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
7 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 25:: DartWorker

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x1125ca6cf  
dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker\*) + 559  
4 FlutterMacOS 0x1125ca8d7  
dart::ThreadPool::Worker::Main(unsigned long) + 135  
5 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206  
6 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
7 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 26:: com.apple.NSEventThread

0 libsystem\_kernel.dylib 0x7ff810b1b5c2 mach\_msg2\_trap + 10  
1 libsystem\_kernel.dylib 0x7ff810b2973d mach\_msg2\_internal + 78  
2 libsystem\_kernel.dylib 0x7ff810b225f4 mach\_msg\_overwrite + 692  
3 libsystem\_kernel.dylib 0x7ff810b1b8aa mach\_msg + 19  
4 CoreFoundation 0x7ff810c3606f \_\_CFRunLoopServiceMachPort + 145  
5 CoreFoundation 0x7ff810c34af0 \_\_CFRunLoopRun + 1365

6 CoreFoundation 0x7ff810c33f31 CFRunLoopRunSpecific + 560  
7 AppKit 0x7ff813e303f5 \_NSEventThread + 132  
8 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
9 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 27:: DartWorker

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x11245e4e6  
dart::MutatorThreadPool::OnEnterIdleLocked(dart::MonitorLocker\*) + 294  
4 FlutterMacOS 0x1125ca50d  
dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker\*) + 109  
5 FlutterMacOS 0x1125ca8d7  
dart::ThreadPool::Worker::Main(unsigned long) + 135  
6 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206  
7 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
8 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 28:: DartWorker

0 libsystem\_kernel.dylib 0x7ff810b1e0fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff810b5a78d \_pthread\_cond\_wait + 1295  
2 FlutterMacOS 0x112545f36 dart::Monitor::WaitMicros(long long) + 134  
3 FlutterMacOS 0x1125ca6cf  
dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker\*) + 559  
4 FlutterMacOS 0x1125ca8d7  
dart::ThreadPool::Worker::Main(unsigned long) + 135  
5 FlutterMacOS 0x1125453ee dart::ThreadStart(void\*) + 206  
6 libsystem\_pthread.dylib 0x7ff810b5a1d3 \_pthread\_start + 125  
7 libsystem\_pthread.dylib 0x7ff810b55bd3 thread\_start + 15

Thread 5 crashed with X86 Thread State (64-bit):

rax: 0x00007fc34ba4b000 rbx: 0x0000600002fd0d20 rcx: 0x0000000000014000  
rdx: 0x0000000000002d00  
rdi: 0x00007fc34ba64000 rsi: 0x00007fc34bb00000 rbp: 0x00007000054b9460  
rsp: 0x00007000054b9460  
r8: 0x00007fc34baf3000 r9: 0x0000000125dfc679 r10: 0x00000001203061b0  
r11: 0xffffffff64000  
r12: 0x00007fc34bae7000 r13: 0x0000000000000c465 r14: 0x0000000000000067  
r15: 0x00007fc34baf3000  
rip: 0x00007ff810b849e9 rfi: 0x0000000000010206 cr2: 0x00007fc34bb00000

Logical CPU: 2

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

Trap Number: 14

Thread 5 instruction stream:

c1 48 83 c1 10 3d ff ff-00 00 74 db f7 d0 0f bc .H...=...t....  
c0 48 01 c1 48 0f b6 44-0f f0 4c 0f b6 44 0e f0 .H..H..D..L..D..  
4c 29 c0 5d c3 90 90 90-90 90 90 90 90 90 90 L).].....  
90 90 90 90 90 90 90 55-48 89 e5 49 89 fb 49 29 .....UH..I..I)  
f3 48 89 f8 49 39 d3 72-1b 48 83 fa 60 76 2f 48 .H..l9.r.H..`v/H  
81 fa 00 40 00 00 0f 82-cb 00 00 00 48 89 d1 fc ...@.....H...  
[f3]a4 5d c3 48 39 fe 74-f9 48 01 d6 48 01 d7 48 ..].H9.t.H..H..H <==  
83 fa 60 0f 82 8c 01 00-00 e9 a9 01 00 00 48 83 ..`.....H.  
fa 10 76 56 c5 f8 10 4c-16 f0 48 83 ea 20 76 2a ..vV...L..H.. v\*  
c5 fc 10 06 c5 fc 11 07-48 83 c6 20 48 83 c7 20 .....H.. H..  
48 83 ea 20 72 14 c5 fc-10 06 c5 fc 11 07 48 83 H.. r.....H.  
c6 20 48 83 c7 20 48 83-ea 20 48 83 c2 10 7e 0c . H.. H.. H...~.

### Binary Images:

0x10ebae000 - 0x10ebb1fff com.example.shadyAiFlutter (0.0.1)  
<099df802-8039-39ea-aac5-0683712715ff> /Users/USER/\*/shady\_ai\_flutter.app/  
Contents/MacOS/shady\_ai\_flutter  
0x10ec3a000 - 0x10ec49fff org.cocoapods.Reachability (5.0.0) <3bfd8a2c-  
aece-3f76-9205-b7c46c75f4e3> /Users/USER/\*/shady\_ai\_flutter.app/Contents/  
Frameworks/Reachability.framework/Versions/A/Reachability  
0x10ec72000 - 0x10ec7dfff org.cocoapods.connectivity-plus-macos (0.0.1)  
<b5dde0cd-370f-34e4-aeb5-112d02eeddb3> /Users/USER/\*/shady\_ai\_flutter.app/  
Contents/Frameworks/connectivity\_plus\_macos.framework/Versions/A/  
connectivity\_plus\_macos  
0x10eca2000 - 0x10ecb1fff org.cocoapods.url-launcher-macos (0.0.1)  
<b2898a6c-6e4d-3b92-9324-70b049328e8b> /Users/USER/\*/shady\_ai\_flutter.app/  
Contents/Frameworks/url\_launcher\_macos.framework/Versions/A/  
url\_launcher\_macos  
0x111a65000 - 0x1113b3fff io.flutter.flutter-macos (1.0)  
<4c4c448e-5555-3144-a187-8120a25a602a> /Users/USER/\*/shady\_ai\_flutter.app/  
Contents/Frameworks/FlutterMacOS.framework/Versions/A/FlutterMacOS  
0x1116fd000 - 0x11170cfff libobjc-trampolines.dylib (\*) <2dd94238-  
d463-3bba-bb4e-e65afabe8a76> /usr/lib/libobjc-trampolines.dylib  
0x111715000 - 0x111718fff io.flutter.flutter.app (1.0) <b0197c5d-cd26-301a-  
b9d2-41c64f9dbc80> /Users/USER/\*/shady\_ai\_flutter.app/Contents/Frameworks/  
App.framework/Versions/A/App  
0x136780000 - 0x1367dffff librwkv.dylib (\*) <fe96d977-1495-3f4c-9bbe-  
d66ff3e93406> /private/var/folders/\*/librwkv.dylib  
0x7ff810b1a000 - 0x7ff810b53fff libsystem\_kernel.dylib (\*)  
<642737ce-21cf-3d87-a7b6-7eea2c080a7e> /usr/lib/system/libsystem\_kernel.dylib  
0x7ff810bb9000 - 0x7ff811055fef com.apple.CoreFoundation (6.9) <46f56317-  
e54f-30ca-83e3-516c8156327d> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff81a686000 - 0x7ff81a97dff9 com.apple.HIToolbox (2.1.1)  
<bbbf9caf-5b24-3c4c-b275-e85d272258c9> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7ff813c92000 - 0x7ff814c99fff com.apple.AppKit (6.9)  
<c5499c27-03c5-3194-815e-94cf6e6b68db> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit

```

0x7ff8107fa000 - 0x7ff8108925ef dyld (*) <31e1c182-
e611-3883-97a3-4334a21c90bd> /usr/lib/dyld
0x7ff810b54000 - 0x7ff810b5ffff libsystem_pthread.dylib (*) <3a3fa85c-
f1fe-336c-bf68-924fc947ade3> /usr/lib/system/libsystem_pthread.dylib
0x7ff810b84000 - 0x7ff810b8dfef libsystem_platform.dylib (*) <f1798256-
c6b5-335c-bbb5-7978acf41deb> /usr/lib/system/libsystem_platform.dylib
0x0 - 0xffffffffffff ??? (*)
<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: 3
thread_create: 0
thread_set_state: 44

```

VM Region Summary:

ReadOnly portion of Libraries: Total=486.4M resident=0K(0%)

swapped\_out\_or\_unallocated=486.4M(100%)

Writable regions: Total=1.1G written=0K(0%) resident=0K(0%)

swapped\_out=0K(0%) unallocated=1.1G(100%)

REGION TYPE	SIZE	COUNT	(non-coalesced)
Accelerate framework	128K	1	
Activity Tracing	256K	1	
CG backing stores	2528K	4	
CG image	72K	5	
ColorSync	248K	28	
CoreAnimation	76K	8	
CoreGraphics	12K	2	
CoreGraphics (reserved) (unallocated)	8K	1	reserved VM address space
CoreServices	124K	1	
CoreUI image data	1116K	8	
Foundation	16K	1	
IOKit	15.5M	2	
Image IO	4K	1	
Kernel Alloc Once	8K	1	
MALLOC	590.8M	86	
MALLOC guard page	32K	8	
MALLOC_NANO (reserved)	384.0M	1	reserved VM address space

```

(unallocated)
STACK GUARD          56.1M   29
Stack                26.2M   29
VM_ALLOCATE          108.0M  262
__CTF                 824     1
__DATA                20.0M  370
__DATA_CONST         15.0M  221
__DATA_DIRTY         663K   114
__FONT_DATA          2352     1
__LINKEDIT           183.4M   9
__OBJC_RO             66.3M   1
__OBJC_RW             2013K   2
__TEXT               303.0M  392
dyld private memory   260K    2
mapped file          724.6M  33
shared memory         784K    18
=====
TOTAL                 2.4G  1643
TOTAL, minus reserved VM space  2.1G  1643

```

```

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

```

```

{"app_name":"shady_ai_flutter","timestamp":"2023-08-09 00:12:32.00
-0400","app_version":"0.0.1","slice_uuid":"099df802-8039-39ea-
aac5-0683712715ff","build_version":"1","platform":1,"bundleID":"com.example.shady
AiFlutter","share_with_app_devs":1,"is_first_party":0,"bug_type":"309","os_version":"
macOS 13.5
(22G74)","roots_installed":0,"name":"shady_ai_flutter","incident_id":"7E17FF41-77A6
-4E8B-8502-093FE9B3CDC9"}
{
  "uptime" : 46000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 502,
  "deployVersion" : 210,
  "modelCode" : "MacBookPro15,1",
  "coalitionID" : 1401,
  "osVersion" : {
    "train" : "macOS 13.5",
    "build" : "22G74",
    "releaseType" : "User"
  },
  "captureTime" : "2023-08-09 00:12:32.1710 -0400",
  "incident" : "7E17FF41-77A6-4E8B-8502-093FE9B3CDC9",
  "pid" : 82271,
  "cpuType" : "X86-64",

```

```
"roots_installed" : 0,
"bug_type" : "309",
"procLaunch" : "2023-08-09 00:12:28.8890 -0400",
"procStartAbsTime" : 46877817323513,
"procExitAbsTime" : 46881098292115,
"procName" : "shady_ai_flutter",
"procPath" : "\Users\VUSERV*\vshady_ai_flutter.app\Contents\VMacOSV
shady_ai_flutter",
"bundleInfo" :
{"CFBundleShortVersionString":"0.0.1","CFBundleVersion":"1","CFBundleIdentifier":"
com.example.shadyAiFlutter"},
"storeInfo" : {"deviceIdentiferForVendor":"C38A3903-9FBD-5222-
B92A-0CE93F85972A","thirdParty":true},
"parentProc" : "dart",
"parentPid" : 81910,
"coalitionName" : "com.apple.Terminal",
"crashReporterKey" : "27CCDA72-63B1-CE33-FC97-4471BDFE5564",
"responsiblePid" : 1241,
"responsibleProc" : "Terminal",
"codeSigningID" : "com.example.shadyAiFlutter",
"codeSigningTeamID" : "",
"codeSigningFlags" : 570425861,
"codeSigningValidationCategory" : 10,
"codeSigningTrustLevel" : 0,
"wakeTime" : 4057,
"bridgeVersion" : {"build":"20P6072","train":"7.6"},
"sleepWakeUUID" : "A7C5E96E-AE1B-46D3-85B2-E67F9392E385",
"sip" : "enabled",
"vmRegionInfo" : "0x7fc34bb00000 is not in any region. Bytes after previous
region: 1 Bytes before following region: 197132288\n REGION TYPE
START - END [ VSIZE] PRTVMAX SHRMOD REGION DETAIL\n
MALLOC_LARGE 7fc34baf3000-7fc34bb00000 [ 52K] rw-Vrwx SM=PRV
\n--> GAP OF 0xbc00000 BYTES\n MALLOC_TINY
7fc357700000-7fc357800000 [ 1024K] rw-Vrwx SM=PRV ",
"exception" : {"codes":"0x0000000000000001, 0x00007fc34bb00000","rawCodes":
[1,140476765175808],"type":"EXC_BAD_ACCESS","signal":"SIGSEGV","subtype":"
KERN_INVALID_ADDRESS at 0x00007fc34bb00000"},
"termination" :
{"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault:
11","byProc":"exc handler","byPid":82271},
"vmregioninfo" : "0x7fc34bb00000 is not in any region. Bytes after previous region:
1 Bytes before following region: 197132288\n REGION TYPE START
- END [ VSIZE] PRTVMAX SHRMOD REGION DETAIL\n MALLOC_LARGE
7fc34baf3000-7fc34bb00000 [ 52K] rw-Vrwx SM=PRV \n--> GAP OF 0xbc00000
BYTES\n MALLOC_TINY 7fc357700000-7fc357800000 [ 1024K] rw-Vrwx
SM=PRV ",
"extMods" : {"caller":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"system":
{"thread_create":0,"thread_set_state":44,"task_for_pid":3},"targeted":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"warnings":0},
```





```
{"value":2}, "r14":{"value":103}, "rsi":{"value":140476765175808}, "r8":  
{"value":140476765122560}, "cr2":{"value":140476765175808}, "rdx":  
{"value":184320}, "r10":{"value":4835008944}, "r9":{"value":4930389625}, "r15":  
{"value":140476765122560}, "rbx":{"value":105553166404896}, "trap":  
{"value":14, "description":"(no mapping for user data read)", "err":{"value":4}, "r11":  
{"value":18446744073708912640}, "rip":  
{"value":140703409129961, "matchesCrashFrame":1}, "rbp":  
{"value":123145391150176}, "rsp":{"value":123145391150176}, "r12":  
{"value":140476765073408}, "rcx":  
{"value":81920}, "flavor":"x86_THREAD_STATE", "rdi":  
{"value":140476764536832}}, "frames":  
[{"imageOffset":2537, "symbol":"_platform_memmove$VARIANT$Haswell", "symbolLo  
cation":41, "imageIndex":14},  
{"imageOffset":53883, "symbol":"rwkv_eval", "symbolLocation":59, "imageIndex":7},  
{"imageOffset":4835009035, "imageIndex":15},  
{"imageOffset":5549556898, "imageIndex":15},  
{"imageOffset":5549555756, "imageIndex":15},  
{"imageOffset":4976563982, "imageIndex":15},  
{"imageOffset":5182179468, "imageIndex":15},  
{"imageOffset":4981741347, "imageIndex":15},  
{"imageOffset":4981740454, "imageIndex":15},  
{"imageOffset":4981739723, "imageIndex":15},  
{"imageOffset":4981736697, "imageIndex":15},  
{"imageOffset":4981731974, "imageIndex":15},  
{"imageOffset":5182179794, "imageIndex":15},  
{"imageOffset":4835013630, "imageIndex":15},  
{"imageOffset":5182179468, "imageIndex":15},  
{"imageOffset":4981741347, "imageIndex":15},  
{"imageOffset":4981740454, "imageIndex":15},  
{"imageOffset":4981739723, "imageIndex":15},  
{"imageOffset":4981736697, "imageIndex":15},  
{"imageOffset":4981731974, "imageIndex":15},  
{"imageOffset":4981731370, "imageIndex":15},  
{"imageOffset":4863728301, "imageIndex":15},  
{"imageOffset":4863727445, "imageIndex":15},  
{"imageOffset":4863727238, "imageIndex":15},  
{"imageOffset":4834995980, "imageIndex":15},  
{"imageOffset":10331932, "symbol":"dart::DartEntry::InvokeCode(dart::Code const&  
, unsigned long, dart::Array const&, dart::Array const&  
, dart::Thread*)", "symbolLocation":316, "imageIndex":4},  
{"imageOffset":10331519, "symbol":"dart::DartEntry::InvokeFunction(dart::Function  
const&, dart::Array const&, dart::Array const&, unsigned  
long)", "symbolLocation":255, "imageIndex":4},  
{"imageOffset":10333671, "symbol":"dart::DartEntry::InvokeCallable(dart::Thread*,  
dart::Function const&, dart::Array const&, dart::Array  
const&)", "symbolLocation":311, "imageIndex":4},  
{"imageOffset":14691088, "symbol":"Dart_InvokeClosure", "symbolLocation":1024, "im  
ageIndex":4},  
{"imageOffset":7049898, "symbol":"tonic::DartMicrotaskQueue::RunMicrotasks()", "sy  
mbolLocation":202, "imageIndex":4},
```

```
{"imageOffset":439299,"symbol":"fml::MessageLoopImpl::FlushTasks(fml::FlushType )","symbolLocation":339,"imageIndex":4},
{"imageOffset":472332,"symbol":"fml::MessageLoopDarwin::OnTimerFire(__CFRunLoopTimer*, fml::MessageLoopDarwin*)","symbolLocation":44,"imageIndex":4},
{"imageOffset":615256,"symbol":"__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__","symbolLocation":20,"imageIndex":9},
{"imageOffset":614099,"symbol":"__CFRunLoopDoTimer","symbolLocation":807,"imageIndex":9},
{"imageOffset":613113,"symbol":"__CFRunLoopDoTimers","symbolLocation":285,"imageIndex":9},
{"imageOffset":507449,"symbol":"__CFRunLoopRun","symbolLocation":2206,"imageIndex":9},
{"imageOffset":503601,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":9},
{"imageOffset":472925,"symbol":"fml::MessageLoopDarwin::Run()","symbolLocation":141,"imageIndex":4},
{"imageOffset":438757,"symbol":"fml::MessageLoopImpl::DoRun()","symbolLocation":37,"imageIndex":4},{
"imageOffset":466096,"symbol":"void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>,
fml::Thread::Thread(std::_LIBCPP_ABI_NAMESPACE::function<void (fml::Thread::ThreadConfig const&> const&, fml::Thread::ThreadConfig const&)::_0>>(void*)","symbolLocation":176,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912434,"name":"io.flutter raster", "frames":
[{"imageOffset":5570,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":63293,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":8},
{"imageOffset":34292,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":8},
{"imageOffset":6314,"symbol":"mach_msg","symbolLocation":19,"imageIndex":8},
{"imageOffset":512111,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":9},
{"imageOffset":506608,"symbol":"__CFRunLoopRun","symbolLocation":1365,"imageIndex":9},
{"imageOffset":503601,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":9},
{"imageOffset":472925,"symbol":"fml::MessageLoopDarwin::Run()","symbolLocation":141,"imageIndex":4},
{"imageOffset":438757,"symbol":"fml::MessageLoopImpl::DoRun()","symbolLocation":37,"imageIndex":4},{
"imageOffset":466096,"symbol":"void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
```

```
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::Thread::Thread(std::_LIBCPP_ABI_NAMESPACE::function<void
(fml::Thread::ThreadConfig const&)> const&, fml::Thread::ThreadConfig const&):
$_0>>(void*)", "symbolLocation":176,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15,"imageIndex":13}},
{"id":912435,"name": "io.flutter.io", "frames":
[{"imageOffset":5570,"symbol": "mach_msg2_trap", "symbolLocation":10,"imageIndex"
:8},
{"imageOffset":63293,"symbol": "mach_msg2_internal", "symbolLocation":78,"imageIn
dex":8},
{"imageOffset":34292,"symbol": "mach_msg_overwrite", "symbolLocation":692,"image
Index":8},
{"imageOffset":6314,"symbol": "mach_msg", "symbolLocation":19,"imageIndex":8},
{"imageOffset":512111,"symbol": "___CFRunLoopServiceMachPort", "symbolLocation":
145,"imageIndex":9},
{"imageOffset":506608,"symbol": "___CFRunLoopRun", "symbolLocation":1365,"image
Index":9},
{"imageOffset":503601,"symbol": "CFRunLoopRunSpecific", "symbolLocation":560,"im
ageIndex":9},
{"imageOffset":472925,"symbol": "fml::MessageLoopDarwin::Run()", "symbolLocation"
:141,"imageIndex":4},
{"imageOffset":438757,"symbol": "fml::MessageLoopImpl::DoRun()", "symbolLocation"
:37,"imageIndex":4}, {"imageOffset":466096,"symbol": "void*
std::_LIBCPP_ABI_NAMESPACE:: __thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE:: __thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::Thread::Thread(std::_LIBCPP_ABI_NAMESPACE::function<void
(fml::Thread::ThreadConfig const&)> const&, fml::Thread::ThreadConfig const&):
$_0>>(void*)", "symbolLocation":176,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15,"imageIndex":13}},
{"id":912436,"name": "io.worker.1", "frames":
[{"imageOffset":16638,"symbol": "___psynch_cvwait", "symbolLocation":10,"imageInde
x":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait", "symbolLocation":1242,"image
Index":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_varia
ble::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAME
SPACE::mutex>&)", "symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()", "sym
bolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol": "void*
std::_LIBCPP_ABI_NAMESPACE:: __thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE:: __thread_struct,
```

```
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$ _0>>(void*),"symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912437,"name": "io.worker.2","frames":
[{"imageOffset":16638,"symbol": " __psynch_cvwait","symbolLocation":10,"imageInde
x":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"image
Index":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_varia
ble::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAME
SPACE::mutex>&)" ,"symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()" ,"sym
bolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol": "void*
std::_LIBCPP_ABI_NAMESPACE:: __thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE:: __thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$ _0>>(void*),"symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912438,"name": "io.worker.3","frames":
[{"imageOffset":16638,"symbol": " __psynch_cvwait","symbolLocation":10,"imageInde
x":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"image
Index":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_varia
ble::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAME
SPACE::mutex>&)" ,"symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()" ,"sym
bolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol": "void*
std::_LIBCPP_ABI_NAMESPACE:: __thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE:: __thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$ _0>>(void*),"symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912439,"name": "io.worker.4","frames":
[{"imageOffset":16638,"symbol": " __psynch_cvwait","symbolLocation":10,"imageInde
x":8},
```

```
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":13},
{"imageOffset":216932,"symbol":"std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&)","symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol":"fml::ConcurrentMessageLoop::WorkerMain()","symbolLocation":163,"imageIndex":4},{ "imageOffset":421756,"symbol":"void* std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct, std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>, fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::$_0>>(void*)","symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912440,"name":"io.worker.5","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":13},
{"imageOffset":216932,"symbol":"std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&)","symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol":"fml::ConcurrentMessageLoop::WorkerMain()","symbolLocation":163,"imageIndex":4},{ "imageOffset":421756,"symbol":"void* std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct, std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>, fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::$_0>>(void*)","symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912441,"name":"io.worker.6","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":13},
{"imageOffset":216932,"symbol":"std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&)","symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol":"fml::ConcurrentMessageLoop::WorkerMain()","symbolLocation":163,"imageIndex":4},{ "imageOffset":421756,"symbol":"void* std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
```

```
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*),"symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912442,"name": "io.worker.7","frames":
[{"imageOffset":16638,"symbol": "__psynch_cvwait","symbolLocation":10,"imageInde
x":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"image
Index":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_varia
ble::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAME
SPACE::mutex>&"),"symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()","sym
bolLocation":163,"imageIndex":4},{ "imageOffset":421756,"symbol": "void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*),"symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912443,"name": "io.worker.8","frames":
[{"imageOffset":16638,"symbol": "__psynch_cvwait","symbolLocation":10,"imageInde
x":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"image
Index":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_varia
ble::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAME
SPACE::mutex>&"),"symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()","sym
bolLocation":163,"imageIndex":4},{ "imageOffset":421756,"symbol": "void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*),"symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912444,"name": "io.worker.9","frames":
[{"imageOffset":16638,"symbol": "__psynch_cvwait","symbolLocation":10,"imageInde
x":8},
```

```
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&)", "symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()", "symbolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol": "void* std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct, std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>, fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::$_0>>(void*)", "symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15,"imageIndex":13}},
{"id":912445,"name": "io.worker.10", "frames":
[{"imageOffset":16638,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait", "symbolLocation":1242,"imageIndex":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&)", "symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()", "symbolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol": "void* std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct, std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE::__thread_struct>>, fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::$_0>>(void*)", "symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15,"imageIndex":13}},
{"id":912446,"name": "io.worker.11", "frames":
[{"imageOffset":16638,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":26456,"symbol": "_pthread_cond_wait", "symbolLocation":1242,"imageIndex":13},
{"imageOffset":216932,"symbol": "std::_LIBCPP_ABI_NAMESPACE::condition_variable::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAMESPACE::mutex>&)", "symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol": "fml::ConcurrentMessageLoop::WorkerMain()", "symbolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol": "void* std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_ABI_NAMESPACE::__thread_struct,
```

```
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*)", "symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912447,"name":"io.worker.12","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":8},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":13},
{"imageOffset":216932,"symbol":"std::_LIBCPP_ABI_NAMESPACE::condition_varia
ble::wait(std::_LIBCPP_ABI_NAMESPACE::unique_lock<std::_LIBCPP_ABI_NAME
SPACE::mutex>&)", "symbolLocation":36,"imageIndex":4},
{"imageOffset":418259,"symbol":"fml::ConcurrentMessageLoop::WorkerMain()", "sym
bolLocation":163,"imageIndex":4}, {"imageOffset":421756,"symbol":"void*
std::_LIBCPP_ABI_NAMESPACE::__thread_proxy[abi:v15000]<std::_LIBCPP_ABI_
NAMESPACE::tuple<std::_LIBCPP_ABI_NAMESPACE::unique_ptr<std::_LIBCPP_A
BI_NAMESPACE::__thread_struct,
std::_LIBCPP_ABI_NAMESPACE::default_delete<std::_LIBCPP_ABI_NAMESPACE:
: __thread_struct>>,
fml::ConcurrentMessageLoop::ConcurrentMessageLoop(unsigned long)::
$_0>>(void*)", "symbolLocation":188,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912448,"name":"dart.io EventHandler","frames":
[{"imageOffset":25086,"symbol":"kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":8255000,"symbol":"dart::bin::EventHandlerImplementation::EventHan
dlerEntry(unsigned long)", "symbolLocation":344,"imageIndex":4},
{"imageOffset":8406947,"symbol":"dart::bin::ThreadStart(void*)", "symbolLocation":83
,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912449,"name":"Dart Profiler ThreadInterrupter","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"image
Index":13}, {"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long
long)", "symbolLocation":134,"imageIndex":4},
{"imageOffset":11945635,"symbol":"dart::ThreadInterrupter::ThreadMain(unsigned
long)", "symbolLocation":355,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)", "symbolLocation":206,"i
mageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912450,"name":"Dart Profiler SampleBlockProcessor","frames":
```



```
{{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":13},{{"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long long)","symbolLocation":134,"imageIndex":4},
{"imageOffset":11431317,"symbol":"dart::SampleBlockProcessor::ThreadMain(unsigned long)","symbolLocation":197,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}},
{"id":912451,"name":"DartWorker","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":13},{{"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long long)","symbolLocation":134,"imageIndex":4},
{"imageOffset":11949775,"symbol":"dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker*)","symbolLocation":559,"imageIndex":4},
{"imageOffset":11950295,"symbol":"dart::ThreadPool::Worker::Main(unsigned long)","symbolLocation":135,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}},
{"id":912457,"name":"DartWorker","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":13},{{"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long long)","symbolLocation":134,"imageIndex":4},
{"imageOffset":11949775,"symbol":"dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker*)","symbolLocation":559,"imageIndex":4},
{"imageOffset":11950295,"symbol":"dart::ThreadPool::Worker::Main(unsigned long)","symbolLocation":135,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}},
{"id":912458,"name":"DartWorker","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":13},{{"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long long)","symbolLocation":134,"imageIndex":4},
{"imageOffset":11949775,"symbol":"dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker*)","symbolLocation":559,"imageIndex":4},
```

```
{"imageOffset":11950295,"symbol":"dart::ThreadPool::Worker::Main(unsigned long)","symbolLocation":135,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}},
{"id":912461,"name":"com.apple.NSEventThread","frames":
[{"imageOffset":5570,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":63293,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":8},
{"imageOffset":34292,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":8},
{"imageOffset":6314,"symbol":"mach_msg","symbolLocation":19,"imageIndex":8},
{"imageOffset":512111,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":9},
{"imageOffset":506608,"symbol":"__CFRunLoopRun","symbolLocation":1365,"imageIndex":9},
{"imageOffset":503601,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":9},
{"imageOffset":1696757,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":11},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}},
{"id":912468,"name":"DartWorker","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":13},{"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long long)","symbolLocation":134,"imageIndex":4},
{"imageOffset":10458342,"symbol":"dart::MutatorThreadPool::OnEnterIdleLocked(dart::MonitorLocker*)","symbolLocation":294,"imageIndex":4},
{"imageOffset":11949325,"symbol":"dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker*)","symbolLocation":109,"imageIndex":4},
{"imageOffset":11950295,"symbol":"dart::ThreadPool::Worker::Main(unsigned long)","symbolLocation":135,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}},
{"id":912630,"name":"DartWorker","frames":
[{"imageOffset":16638,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":13},{"imageOffset":11407158,"symbol":"dart::Monitor::WaitMicros(long long)","symbolLocation":134,"imageIndex":4},
{"imageOffset":11949775,"symbol":"dart::ThreadPool::WorkerLoop(dart::ThreadPool::Worker*)","symbolLocation":109,"imageIndex":4},
{"imageOffset":11950295,"symbol":"dart::ThreadPool::Worker::Main(unsigned long)","symbolLocation":135,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"imageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}}
```

```

:Worker*),"symbolLocation":559,"imageIndex":4},
{"imageOffset":11950295,"symbol":"dart::ThreadPool::Worker::Main(unsigned
long)","symbolLocation":135,"imageIndex":4},
{"imageOffset":11404270,"symbol":"dart::ThreadStart(void*)","symbolLocation":206,"i
mageIndex":4},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
13},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}}]
,
  "usedImages" : [
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 4542095360,
      "CFBundleShortVersionString" : "0.0.1",
      "CFBundleIdentifier" : "com.example.shadyAiFlutter",
      "size" : 16384,
      "uuid" : "099df802-8039-39ea-aac5-0683712715ff",
      "path" : "\Users\USERV*\shady_ai_flutter.app\Contents\MacOSV
shady_ai_flutter",
      "name" : "shady_ai_flutter",
      "CFBundleVersion" : "1"
    },
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 4542668800,
      "CFBundleShortVersionString" : "5.0.0",
      "CFBundleIdentifier" : "org.cocoapods.Reachability",
      "size" : 65536,
      "uuid" : "3bfd8a2c-aece-3f76-9205-b7c46c75f4e3",
      "path" : "\Users\USERV*\shady_ai_flutter.app\Contents\FrameworksV
Reachability.framework\Versions\AV\Reachability",
      "name" : "Reachability",
      "CFBundleVersion" : "1"
    },
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 4542898176,
      "CFBundleShortVersionString" : "0.0.1",
      "CFBundleIdentifier" : "org.cocoapods.connectivity-plus-macos",
      "size" : 49152,
      "uuid" : "b5dde0cd-370f-34e4-aeb5-112d02eeddb3",
      "path" : "\Users\USERV*\shady_ai_flutter.app\Contents\FrameworksV
connectivity_plus_macos.framework\Versions\AV\connectivity_plus_macos",
      "name" : "connectivity_plus_macos",
      "CFBundleVersion" : "1"
    }
  ],
  {

```

```
"source" : "P",
"arch" : "x86_64",
"base" : 4543094784,
"CFBundleShortVersionString" : "0.0.1",
"CFBundleIdentifier" : "org.cocoapods.url-launcher-macos",
"size" : 65536,
"uuid" : "b2898a6c-6e4d-3b92-9324-70b049328e8b",
"path" : "\Users\VUSERV*\Vshady_ai_flutter.app\Contents\FrameworksV
url_launcher_macos.framework\Versions\VAVurl_launcher_macos",
"name" : "url_launcher_macos",
"CFBundleVersion" : "1"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4591079424,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "io.flutter.flutter-macos",
"size" : 34402304,
"uuid" : "4c4c448e-5555-3144-a187-8120a25a602a",
"path" : "\Users\VUSERV*\Vshady_ai_flutter.app\Contents\FrameworksV
FlutterMacOS.framework\Versions\VAVFlutterMacOS",
"name" : "FlutterMacOS",
"CFBundleVersion" : "1.0"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 4587507712,
"size" : 65536,
"uuid" : "2dd94238-d463-3bba-bb4e-e65afabe8a76",
"path" : "\Vusr\lib\libobjc-trampolines.dylib",
"name" : "libobjc-trampolines.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4587606016,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "io.flutter.flutter.app",
"size" : 16384,
"uuid" : "b0197c5d-cd26-301a-b9d2-41c64f9dbc80",
"path" : "\Users\VUSERV*\Vshady_ai_flutter.app\Contents\FrameworksV
App.framework\Versions\VAVApp",
"name" : "App",
"CFBundleVersion" : "1.0"
},
{
"source" : "P",
"arch" : "x86_64",
```

```
"base" : 5208801280,
"size" : 393216,
"uuid" : "fe96d977-1495-3f4c-9bbe-d66ff3e93406",
"path" : "\private\var\folders\*\librwkv.dylib",
"name" : "librwkv.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703408693248,
"size" : 237568,
"uuid" : "642737ce-21cf-3d87-a7b6-7eea2c080a7e",
"path" : "\usr\lib\system\libsystem_kernel.dylib",
"name" : "libsystem_kernel.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703409344512,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 4837360,
"uuid" : "46f56317-e54f-30ca-83e3-516c8156327d",
"path" : "\System/Library/Frameworks/CoreFoundation.framework/Versions/VAV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1979"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703571664896,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3112954,
"uuid" : "bbb9caf-5b24-3c4c-b275-e85d272258c9",
"path" : "\System/Library/Frameworks/Carbon.framework/Versions/VAV
Frameworks/HIToolbox.framework/Versions/VAV/HIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703460564992,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 16809984,
"uuid" : "c5499c27-03c5-3194-815e-94cf6e6b68db",
"path" : "\System/Library/Frameworks/AppKit.framework/Versions/VCVAppKit",
"name" : "AppKit",
```

```

"CFBundleVersion" : "2299.70.136"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703405416448,
  "size" : 624112,
  "uuid" : "31e1c182-e611-3883-97a3-4334a21c90bd",
  "path" : "\Vusr\lib\dyld",
  "name" : "dyld"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703408930816,
  "size" : 49152,
  "uuid" : "3a3fa85c-f1fe-336c-bf68-924fc947ade3",
  "path" : "\Vusr\lib\system\libsystem_pthread.dylib",
  "name" : "libsystem_pthread.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703409127424,
  "size" : 40944,
  "uuid" : "f1798256-c6b5-335c-bbb5-7978acf41deb",
  "path" : "\Vusr\lib\system\libsystem_platform.dylib",
  "name" : "libsystem_platform.dylib"
},
{
  "size" : 0,
  "source" : "A",
  "base" : 0,
  "uuid" : "00000000-0000-0000-0000-000000000000"
}
],
"sharedCache" : {
  "base" : 140703404793856,
  "size" : 21474836480,
  "uuid" : "97012334-1dad-3407-9a6d-bf5805273339"
},

```

```

"vmSummary" : "ReadOnly portion of Libraries: Total=486.4M resident=0K(0%)
swapped_out_or_unallocated=486.4M(100%)\nWritable regions: Total=1.1G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=1.1G(100%)
\n\n
          VIRTUAL REGION\nREGION TYPE              SIZE
COUNT (non-coalesced) \n=====
\nAccelerate framework             128K    1 \nActivity Tracing             256K
1 \nCG backing stores             2528K    4 \nCG image                 72K
5 \nColorSync                   248K    28 \nCoreAnimation             76K
\nCoreGraphics                   12K     2 \nCoreGraphics (reserved)      8K

```

```

1      reserved VM address space (unallocated)\nCoreServices          124K
1 \nCoreUI image data          1116K      8 \nFoundation              16K
1 \nIOKit                      15.5M      2 \nImage IO                4K      1
\nKernel Alloc Once           8K        1 \nMALLOC                  590.8M   86
\nMALLOC guard page           32K        8 \nMALLOC_NANO (reserved)
384.0M      1      reserved VM address space (unallocated)\nSTACK GUARD
56.1M      29 \nStack              26.2M      29 \nVM_ALLOCATE
108.0M      262 \n__CTF              824        1 \n__DATA
20.0M      370 \n__DATA_CONST          15.0M      221 \n__DATA_DIRTY
663K      114 \n__FONT_DATA            2352        1 \n__LINKEDIT
183.4M      9 \n__OBJC_RO              66.3M      1 \n__OBJC_RW
2013K      2 \n__TEXT              303.0M      392 \ndyld private memory
260K      2 \nmapped file              724.6M      33 \nshared memory
784K      18 \n=====
2.4G      1643 \nTOTAL, minus reserved VM space  2.1G      1643 \n",
  "legacyInfo" : {
    "threadTriggered" : {
      "name" : "io.flutter.ui"
    }
  },
  "logWritingSignature" : "d1ecf8728fccf35c431e441c6d23bb9536a5eb21",
  "trialInfo" : {
    "rollouts" : [
      {
        "rolloutId" : "5fb4245a1bbfe8005e33a1e1",
        "factorPackIds" : {

        },
        "deploymentId" : 240000021
      },
      {
        "rolloutId" : "62c74108bcb0435c2153f963",
        "factorPackIds" : {
          "SIRI_TEXT_TO_SPEECH" : "64655e7d99c5991b5984235e"
        },
        "deploymentId" : 240000181
      }
    ]
  },
  "experiments" : [

  ]
}
}

```

Model: MacBookPro15,1, BootROM 1968.140.7.0.0 (iBridge: 20.16.6072.0.0,0), 6  
 processors, 6-Core Intel Core i7, 2.6 GHz, 16 GB, SMC  
 Graphics: Intel UHD Graphics 630, Intel UHD Graphics 630, Built-In  
 Display: Color LCD, 2880 x 1800 Retina, Main, MirrorOff, Online  
 Graphics: Radeon Pro 555X, Radeon Pro 555X, PCIe, 4 GB  
 Memory Module: BANK 0/ChannelA-DIMM0, 8 GB, DDR4, 2400 MHz, Micron,

8ATF1G64HZ-2G6E1

Memory Module: BANK 2/ChannelB-DIMM0, 8 GB, DDR4, 2400 MHz, Micron,  
8ATF1G64HZ-2G6E1

AirPort: spairport\_wireless\_card\_type\_wifi (0x14E4, 0x7BF), wl0: Dec 9 2022  
16:56:24 version 9.30.492.0.32.5.87 FWID 01-3a11ec19

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

Network Service: Wi-Fi, AirPort, en0

USB Device: USB31Bus

USB Device: T2Bus

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., 47.5

Thunderbolt Bus: MacBook Pro, Apple Inc., 47.5