

Date/Time: 2020-06-16 11:24:11 -0400
End time: 2020-06-16 11:27:09 -0400
OS Version: Mac OS X 10.15.5 (Build 19F101)
Architecture: x86_64h
Report Version: 29
Incident Identifier: 51C95844-06E3-423B-92FE-08A3F55E6996

Data Source: Microstackshots
Shared Cache: 0x9242000 A55C71E5-64B7-3E11-82F5-D9E690B5316B

Command: WindowServer
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Resources/
WindowServer
Version: ??? (???)
PID: 277

Event: cpu usage
Action taken: none
CPU: 90 seconds cpu time over 179 seconds (50% cpu average), exceeding limit of
50% cpu over 180 seconds
CPU limit: 90s
Limit duration: 180s
CPU used: 90s
CPU duration: 179s
Duration: 178.67s
Duration Sampled: 175.19s
Steps: 92

Hardware model: MacBookPro14,2
Active cpus: 4
Boot args: -x

Fan speed: 1256 rpm

Heaviest stack for the target process:

```
40 start + 1 (libdyld.dylib + 109769) [0x7fff7038bcc9]
40 ??? (WindowServer + 4910) [0x10c31732e]
40 SLXServer + 1461 (SkyLight + 2302303) [0x7fff657bb15f]
40 server_loop + 91 (SkyLight + 2302401) [0x7fff657bb1c1]
38 CGXRunOneServicesPass + 1706 (SkyLight + 2299831) [0x7fff657ba7b7]
38 post_port_data + 255 (SkyLight + 2300751) [0x7fff657bab4f]
38 non_coalesced_timer_handler + 16 (SkyLight + 2092897) [0x7fff65787f61]
38 run_timer_pass + 482 (SkyLight + 2092595) [0x7fff65787e33]
38 update_display_callback(void*, double) + 1392 (SkyLight + 1768185) [0x7fff65738af9]
37 CGXUpdateDisplay + 13253 (SkyLight + 1807847) [0x7fff657425e7]
37 WSDisplayStreamDisplayDidUpdate + 305 (SkyLight + 2348075) [0x7fff657c642b]
37 CGXDisplayStreamUpdate + 2262 (SkyLight + 2342549) [0x7fff657c4e95]
37 displaystream_update + 429 (SkyLight + 2343351) [0x7fff657c51b7]
37 DisplayStreamStateSW::CopyFrame(CGXDisplayStream*, CGXDisplayDevice*) + 301
(SkyLight + 869541) [0x7fff6565d4a5]
37 _platform_memmove$VARIANT$Haswell + 41 (libsystem_platform.dylib + 2345)
[0x7fff70581929]
```

Powerstats for: WindowServer [277]
UUID: 5C77B031-738F-3DB1-8AD3-BDEE20950743
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Resources/
WindowServer
Architecture: x86_64
Footprint: 181.55 MB -> 137.92 MB (-43.63 MB) (max 214.47 MB)
Pageins: 43 pages
Start time: 2020-06-16 11:24:21 -0400
End time: 2020-06-16 11:27:08 -0400
Num samples: 42 (46%)
CPU Time: 88.797s
Primary state: 34 samples Non-Frontmost App, Non-Suppressed, User mode, Effective
Thread QoS Unspecified, Requested Thread QoS Unspecified, Override Thread QoS
Unspecified
User Activity: 0 samples Idle, 42 samples Active
Power Source: 0 samples on Battery, 42 samples on AC
40 start + 1 (libdyld.dylib + 109769) [0x7fff7038bcc9]
40 ??? (WindowServer + 4910) [0x10c31732e]
40 SLXServer + 1461 (SkyLight + 2302303) [0x7fff657bb15f]
40 server_loop + 91 (SkyLight + 2302401) [0x7fff657bb1c1]
38 CGXRunOneServicesPass + 1706 (SkyLight + 2299831) [0x7fff657ba7b7]
38 post_port_data + 255 (SkyLight + 2300751) [0x7fff657bab4f]
38 non_coalesced_timer_handler + 16 (SkyLight + 2092897) [0x7fff65787f61]
38 run_timer_pass + 482 (SkyLight + 2092595) [0x7fff65787e33]
38 update_display_callback(void*, double) + 1392 (SkyLight + 1768185)
[0x7fff65738af9]
37 CGXUpdateDisplay + 13253 (SkyLight + 1807847) [0x7fff657425e7]
37 WSDisplayStreamDisplayDidUpdate + 305 (SkyLight + 2348075)
[0x7fff657c642b]
37 CGXDisplayStreamUpdate + 2262 (SkyLight + 2342549) [0x7fff657c4e95]
37 displaystream_update + 429 (SkyLight + 2343351) [0x7fff657c51b7]
37 DisplayStreamStateSW::CopyFrame(CGXDisplayStream*,
CGXDisplayDevice*) + 301 (SkyLight + 869541) [0x7fff6565d4a5]
37 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib
+ 2345) [0x7fff70581929]
5 <Kernel mode>
1 CGXUpdateDisplay + 13026 (SkyLight + 1807620) [0x7fff65742504]
1 WS::DisplaySurface::Present(DisplaySurfaceSyncType) + 76 (SkyLight +
1452390) [0x7fff656eb966]
1 CGXReleaseDisplayDeviceSurface + 2332 (CoreDisplay + 871136)
[0x7fff362b0ae0]
1 vRotate_90_ARGB_8888 + 11455 (vlImage + 3353711) [0x7fff322e2c6f]
1 dispatch_apply_f + 762 (libdispatch.dylib + 76598) [0x7fff70342b36]
1 _dispatch_apply_invoke_and_wait + 157 (libdispatch.dylib + 77784)
[0x7fff70342fd8]
1 _dispatch_client_callout2 + 8 (libdispatch.dylib + 9869) [0x7fff7033268d]
1 __vRotate_90_ARGB_8888_0Degree_block_invoke + 131 (vlImage +
3404435) [0x7fff322ef293]
1 _platform_memmove\$VARIANT\$Haswell + 325
(libsystem_platform.dylib + 2629) [0x7fff70581a45]
1 _os_nospin_lock_lock + 8 (libsystem_platform.dylib + 7238) [0x7fff70582c46]
1 CGXRunOneServicesPass + 767 (SkyLight + 2298892) [0x7fff657ba40c]
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3578) [0x7fff704ccdfa]
1 <Kernel mode>

```
1 thread_start + 15 (libsystem_pthread.dylib + 7051) [0x7fff7058bb8b]
1 _pthread_start + 148 (libsystem_pthread.dylib + 24841) [0x7fff70590109]
1 _dispatch_worker_thread + 284 (libdispatch.dylib + 67477) [0x7fff70340795]
1 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 12183) [0x7fff70332f97]
1 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 3662) [0x7fff704cce4e]
1 <Kernel mode>
1 start_wqthread + 15 (libsystem_pthread.dylib + 7031) [0x7fff7058bb77]
1 _pthread_wqthread + 220 (libsystem_pthread.dylib + 10743) [0x7fff7058c9f7]
1 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 69783) [0x7fff70341097]
1 _dispatch_root_queue_drain + 1003 (libdispatch.dylib + 68604) [0x7fff70340bfc]
1 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
1 layer_blt_entry_block(void*) + 9 (SkyLight + 2119261) [0x7fff6578e65d]
1 layer_blt_entry(void*) + 1288 (SkyLight + 2120558) [0x7fff6578eb6e]
1 CGLayerKitFetch + 500 (SkyLight + 696102) [0x7fff65632f26]
1 CARenderOGLRender + 45 (QuartzCore + 1386846) [0x7fff41fa495e]
1 CA::OGL::render(CA::OGL::Renderer&, CA::Render::Update*, unsigned long) +
451 (QuartzCore + 988001) [0x7fff41f43361]
1 CA::OGL::Renderer::render(CA::Render::Update const*, unsigned long) + 1102
(QuartzCore + 986848) [0x7fff41f42ee0]
1 CA::OGL::render_root_layers(CA::OGL::Renderer&, x_link_struct const*,
CA::OGL::Gstate const&) + 136 (QuartzCore + 667664) [0x7fff41ef5010]
1 CA::OGL::render_prepared_layers(CA::OGL::Renderer&, CA::OGL::Layer&,
CA::OGL::Layer*, CA::OGL::Gstate const&) + 125 (QuartzCore + 1099758) [0x7fff41f5e7ee]
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 268
(QuartzCore + 686474) [0x7fff41ef998a]
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*, unsigned int) +
473 (QuartzCore + 687193) [0x7fff41ef9c59]
1 CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) + 230
(QuartzCore + 693032) [0x7fff41efb328]
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 268
(QuartzCore + 686474) [0x7fff41ef998a]
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*, unsigned int) +
473 (QuartzCore + 687193) [0x7fff41ef9c59]
1 CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) + 230
(QuartzCore + 693032) [0x7fff41efb328]
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 268
(QuartzCore + 686474) [0x7fff41ef998a]
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*, unsigned int) +
473 (QuartzCore + 687193) [0x7fff41ef9c59]
1 CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) + 150
(QuartzCore + 692952) [0x7fff41efb2d8]
1 CA::OGL::LayerNode::prepare_sublayers_roi_if_needed() + 43
(QuartzCore + 1784717) [0x7fff42005b8d]
1 CA::OGL::prepare_layers_roi(CA::OGL::Renderer&, CA::OGL::Layer*, CA::OGL::Gstate const&) +
974 (QuartzCore + 682652) [0x7fff41ef8a9c]
1 CA::OGL::ImagingNode::set_roi(CA::Shape const*) + 293
(QuartzCore + 683895) [0x7fff41ef8f77]
1 CA::OGL::CombineNode::compute_dod(CA::Bounds&) + 69
(QuartzCore + 713251) [0x7fff41f00223]
1 CA::OGL::LayerNode::compute_dod(CA::Bounds&) + 373
(QuartzCore + 713917) [0x7fff41f004bd]
```

```

    1 CA::OGL::LayerNode::compute_dod(CA::Bounds&) +
758 (QuartzCore + 714302) [0x7fff41f0063e]
    1
CA::Render::ShapeLayer::get_bounds(CA::Render::Layer*, CA::Rect&, CA::Rect*) const + 72
(QuartzCore + 1191534) [0x7fff41f74e6e]
    1 CA::Render::ShapeLayer::stroke_bounds() const + 112
(QuartzCore + 1192822) [0x7fff41f75376]
    1 CA::Render::ShapeLayer::stroke_path(double) const
+ 64 (QuartzCore + 1192136) [0x7fff41f750c8]
    1 <Effective Thread QoS User Initiated, Requested
Thread QoS Default>

```

Binary Images:

```

0x10c316000 - 0x10c317fff WindowServer (451.4)
<5C77B031-738F-3DB1-8AD3-BDEE20950743> /System/Library/PrivateFrameworks/
SkyLight.framework/Resources/WindowServer
0x7fff31fb0000 - 0x7fff32606fff com.apple.vImage 8.1 (524.2.1)
<17C93AB9-1625-3FDB-9851-C5E77BBE3428> /System/Library/Frameworks/
Accelerate.framework/Versions/A/Frameworks/vImage.framework/Versions/A/vImage
0x7fff361dc000 - 0x7fff3630cff com.apple.CoreDisplay 1.0 (186.6.12)
<EA74CC46-8715-3B90-95E8-4594D2F0CC8A> /System/Library/Frameworks/
CoreDisplay.framework/Versions/A/CoreDisplay
0x7fff41e52000 - 0x7fff420d4fff com.apple.QuartzCore 1.11 (841.2) <444E6F22-
DFA6-391B-B51F-A96AE69E524D> /System/Library/Frameworks/QuartzCore.framework/
Versions/A/QuartzCore
0x7fff65589000 - 0x7fff6587ffff com.apple.SkyLight 1.600.0 (451.4) <F5B9065A-
E975-36D1-8D53-9FBF02171FAB> /System/Library/PrivateFrameworks/SkyLight.framework/
Versions/A/SkyLight
0x7fff70330000 - 0x7fff70370fff libdispatch.dylib (1173.100.2)
<201EDBF3-0B36-31BA-A7CB-443CE35C05D4> /usr/lib/system/libdispatch.dylib
0x7fff70371000 - 0x7fff703a7fff libdyld.dylib (750.5) <7E711A46-5E4D-393C-
AEA6-440E2A5CCD0C> /usr/lib/system/libdyld.dylib
0x7fff704cc000 - 0x7fff704f8fff libsystem_kernel.dylib (6153.121.2) <9F9902C9-
A46F-3CA9-B7F9-5CCFE98FBF75> /usr/lib/system/libsystem_kernel.dylib
0x7fff70581000 - 0x7fff70589fff libsystem_platform.dylib (220.100.1)
<736920EA-6AE0-3B1B-BBDA-7DCDF0C229DF> /usr/lib/system/libsystem_platform.dylib
0x7fff7058a000 - 0x7fff70594fff libsystem_pthread.dylib (416.100.3)
<77488669-19A3-3993-AD65-CA5377E2475A> /usr/lib/system/libsystem_pthread.dylib

```

Powerstats for: CVMCompiler

UUID: 344501F1-EB25-36CB-BE13-890CD6110E77
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMCompiler
Architecture: x86_64
Start time: 2020-06-16 11:24:30 -0400
End time: 2020-06-16 11:26:18 -0400
Num samples: 12 (13%)
Primary state: 9 samples Non-Frontmost App, Non-Suppressed, User mode, Effective Thread
QoS User Initiated, Requested Thread QoS User Initiated, Override Thread QoS Unspecified
User Activity: 0 samples Idle, 12 samples Active
Power Source: 0 samples on Battery, 12 samples on AC
12 start_wqthread + 15 (libsystem_pthread.dylib + 7031) [0x7fff7058bb77]
12 _pthread_wqthread + 290 (libsystem_pthread.dylib + 10813) [0x7fff7058ca3d]

```
12 _dispatch_workloop_worker_thread + 596 (libdispatch.dylib + 72713) [0x7fff70341c09]
12 _dispatch_lane_invoke + 363 (libdispatch.dylib + 34262) [0x7fff703385d6]
12 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 31478) [0x7fff70337af6]
12 _dispatch_mach_invoke + 481 (libdispatch.dylib + 100124) [0x7fff7034871c]
12 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 31478) [0x7fff70337af6]
12 _dispatch_mach_msg_invoke + 435 (libdispatch.dylib + 97225) [0x7fff70347bc9]
12 _dispatch_client_callout4 + 9 (libdispatch.dylib + 9976) [0x7fff703326f8]
12 _xpc_connection_mach_event + 934 (libxpc.dylib + 49611) [0x7fff705cf1cb]
12 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 53948)
[0x7fff705d02bc]
12 __cvmsComplInitializeConnection_block_invoke + 1263 (CVMCompiler +
9996) [0x10c22670c]
12 cvmsCompBuildElement + 146 (CVMCompiler + 7535) [0x10c225d6f]
12 cvmsPluginElementBuild + 1119 (libGLVMPPlugin.dylib + 6860)
[0x7fff4044bacc]
4 glvmBuildFPTransformFunction + 19216 (libGLVMPPlugin.dylib + 167744)
[0x7fff40472f40]
4 cvmOptimizeModularFunction + 59 (libGLVMPPlugin.dylib + 20281)
[0x7fff4044ef39]
4 llvm::FunctionPassManager::run(llvm::Function&) + 92
(libLLVMContainer.dylib + 7868604) [0x7fff40ca00bc]
4 llvm::FunctionPassManagerImpl::run(llvm::Function&) + 190
(libLLVMContainer.dylib + 7868862) [0x7fff40ca01be]
4 LLVMFPPassManager::runOnFunction(llvm::Function&) + 907
(libLLVMContainer.dylib + 7871499) [0x7fff40ca0c0b]
4 llvm::InstCombiner::runOnFunction(llvm::Function&) + 235
(libLLVMContainer.dylib + 5450475) [0x7fff40a51aeb]
4 llvm::InstCombiner::DoOneIteration(llvm::Function&, unsigned int)
+ 2826 (libLLVMContainer.dylib + 5448826) [0x7fff40a5147a]
3 llvm::InstCombiner::visitAllocInst(llvm::AllocInst&) + 2099
(libLLVMContainer.dylib + 5285779) [0x7fff40a29793]
2 llvm::InstCombiner::visitAllocSite(llvm::Instruction&) + 953
(libLLVMContainer.dylib + 5436953) [0x7fff40a4e619]
1 llvm::ValueHandleBase::AddToUseList() + 189
(libLLVMContainer.dylib + 7940077) [0x7fff40cb17ed]
1 llvm::ValueHandleBase::AddToUseList() + 114
(libLLVMContainer.dylib + 7940002) [0x7fff40cb17a2]
1 llvm::InstCombiner::visitAllocSite(llvm::Instruction&) + 340
(libLLVMContainer.dylib + 5436340) [0x7fff40a4e3b4]
1 llvm::SmallVectorTemplateBase<llvm::WeakVH,
false>::grow(unsigned long) + 160 (libLLVMContainer.dylib + 4533696) [0x7fff40971dc0]
1
llvm::ValueHandleBase::AddToExistingUseList(llvm::ValueHandleBase**) + 7
(libLLVMContainer.dylib + 7939767) [0x7fff40cb16b7]
1
llvm::InstCombiner::visitGetElementPtrInst(llvm::GetElementPtrInst&) + 6333
(libLLVMContainer.dylib + 5434733) [0x7fff40a4dd6d]
1 llvm::IRBuilder<true, llvm::TargetFolder,
llvm::InstCombinerRInserter>::CreateInBoundsGEP(llvm::Value*, llvm::ArrayRef<llvm::Value*>,
llvm::Twine const&) + 170 (libLLVMContainer.dylib + 5207674) [0x7fff40a1667a]
1 llvm::GetElementPtrInst::Create(llvm::Value*,
llvm::ArrayRef<llvm::Value*>, llvm::Twine const&, llvm::Instruction*) + 196
(libLLVMContainer.dylib + 255028) [0x7fff4055d434]
```

```
    1 llvm::GetElementPtrInst::init(llvm::Value*,
llvm::ArrayRef<llvm::Value*>, llvm::Twine const&) + 174 (libLLVMContainer.dylib + 7747022)
[0x7fff40c825ce]
    3 glvmBuildFPTTransformFunction + 19139 (libGLVMPPlugin.dylib + 167667)
[0x7fff40472ef3]
    2 cvmBuildDeps + 487 (libGLVMPPlugin.dylib + 32484) [0x7fff40451ee4]
    2 llvm::InlineFunction(llvm::CallSite, llvm::InlineFunctionInfo&, bool) +
2480 (libLLVMContainer.dylib + 5546800) [0x7fff40a69330]
    1 llvm::CloneAndPruneFunctionInto(llvm::Function*, llvm::Function
const*, llvm::ValueMap<llvm::Value const*, llvm::WeakVH, llvm::ValueMapConfig<llvm::Value
const*> >&, bool, llvm::SmallVectorImpl<llvm::ReturnInst*>&, char const|,
llvm::ClonedCodeInfo*, llvm::TargetData const*, llvm::Instruction*) + 1600
(libLLVMContainer.dylib + 5508480) [0x7fff40a5fd80]
    1
llvm::DenseMapBase<llvm::DenseMap<llvm::ValueMapCallbackVH<llvm::Value const*,
llvm::WeakVH, llvm::ValueMapConfig<llvm::Value const*> >, llvm::WeakVH,
llvm::DenseMapInfo<llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> >>, llvm::ValueMapCallbackVH<llvm::Value
const*, llvm::WeakVH, llvm::ValueMapConfig<llvm::Value const*> >, llvm::WeakVH,
llvm::DenseMapInfo<llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> >>
>::FindAndConstruct(llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> > const&) + 195 (libLLVMContainer.dylib + 484819)
[0x7fff405955d3]
    1
llvm::DenseMapBase<llvm::DenseMap<llvm::ValueMapCallbackVH<llvm::Value const*,
llvm::WeakVH, llvm::ValueMapConfig<llvm::Value const*> >, llvm::WeakVH,
llvm::DenseMapInfo<llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> >>, llvm::ValueMapCallbackVH<llvm::Value
const*, llvm::WeakVH, llvm::ValueMapConfig<llvm::Value const*> >, llvm::WeakVH,
llvm::DenseMapInfo<llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> >>
>::InsertIntoBucket(llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> > const&, llvm::WeakVH const&,
std::__1::pair<llvm::ValueMapCallbackVH<llvm::Value const*, llvm::WeakVH,
llvm::ValueMapConfig<llvm::Value const*> >, llvm::WeakVH>*) + 144 (libLLVMContainer.dylib +
479104) [0x7fff40593f80]
    1
llvm::ValueHandleBase::AddToExistingUseList(llvm::ValueHandleBase**) + 11
(libLLVMContainer.dylib + 7939771) [0x7fff40cb16bb]
    1 llvm::CloneAndPruneFunctionInto(llvm::Function*, llvm::Function
const*, llvm::ValueMap<llvm::Value const*, llvm::WeakVH, llvm::ValueMapConfig<llvm::Value
const*> >&, bool, llvm::SmallVectorImpl<llvm::ReturnInst*>&, char const|,
llvm::ClonedCodeInfo*, llvm::TargetData const*, llvm::Instruction*) + 1092
(libLLVMContainer.dylib + 5507972) [0x7fff40a5fb84]
    1 llvm::Instruction::clone() const + 40 (libLLVMContainer.dylib +
7719448) [0x7fff40c7ba18]
    1 llvm::GetElementPtrInst::clone_impl() const + 23
(libLLVMContainer.dylib + 7787463) [0x7fff40c8c3c7]
    1 llvm::User::operator new(unsigned long, unsigned int) + 31
(libLLVMContainer.dylib + 7933007) [0x7fff40caf4f]
    1 operator new(unsigned long) + 26 (libc++abi.dylib + 73194)
[0x7fff6d6bbdea]
    1 malloc + 21 (libsystem_malloc.dylib + 3317) [0x7fff70541cf5]
```

1 malloc_zone_malloc + 104 (libsystem_malloc.dylib + 3450)
[0x7fff70541d7a]
1 szone_malloc_should_clear + 6 (libsystem_malloc.dylib +
8330) [0x7fff7054308a]
1 <Effective Thread QoS Utility, Requested Thread QoS
Utility>
1 cvmBuildDeps + 552 (libGLVMPPlugin.dylib + 32549) [0x7fff40451f25]
1 llvm::Function::dropAllReferences() + 74 (libLLVMContainer.dylib +
7565946) [0x7fff40c5627a]
1 free_tiny + 459 (libsystem_malloc.dylib + 23947) [0x7fff70546d8b]
1 tiny_free_no_lock + 1515 (libsystem_malloc.dylib + 25706)
[0x7fff7054746a]
1 madvise + 10 (libsystem_kernel.dylib + 12362) [0x7fff704cf04a]
1 <Kernel mode, Effective Thread QoS Utility, Requested Thread
QoS Utility>
2 glvmBuildFPTTransformFunction + 6093 (libGLVMPPlugin.dylib + 154621)
[0x7fff4046fbfd]
2 cvmAddOperation + 45 (libGLVMPPlugin.dylib + 15179) [0x7fff4044db4b]
2 cvmAddOperationWithInlines + 1729 (libGLVMPPlugin.dylib + 16939)
[0x7fff4044e22b]
2 llvm::InlineFunction(llvm::CallSite, llvm::InlineFunctionInfo&, bool) +
2480 (libLLVMContainer.dylib + 5546800) [0x7fff40a69330]
1 llvm::CloneAndPruneFunctionInto(llvm::Function*, llvm::Function
const*, llvm::ValueMap<llvm::Value const*, llvm::WeakVH, llvm::ValueMapConfig<llvm::Value
const*> >&, bool, llvm::SmallVectorImpl<llvm::ReturnInst*>&, char const*,
llvm::ClonedCodeInfo*, llvm::TargetData const*, llvm::Instruction*) + 4854
(libLLVMContainer.dylib + 5511734) [0x7fff40a60a36]
1 llvm::ValueHandleBase::AddToUseList() + 144
(libLLVMContainer.dylib + 7940032) [0x7fff40cb17c0]
1 llvm::CloneAndPruneFunctionInto(llvm::Function*, llvm::Function
const*, llvm::ValueMap<llvm::Value const*, llvm::WeakVH, llvm::ValueMapConfig<llvm::Value
const*> >&, bool, llvm::SmallVectorImpl<llvm::ReturnInst*>&, char const*,
llvm::ClonedCodeInfo*, llvm::TargetData const*, llvm::Instruction*) + 4576
(libLLVMContainer.dylib + 5511456) [0x7fff40a60920]
1 <Effective Thread QoS Utility, Requested Thread QoS Utility>
1 glvmBuildFPTTransformFunction + 19259 (libGLVMPPlugin.dylib + 167787)
[0x7fff40472f6b]
1 cvmOptimizeModularFunction + 59 (libGLVMPPlugin.dylib + 20281)
[0x7fff4044ef39]
1 llvm::FunctionPassManager::run(llvm::Function&) + 92
(libLLVMContainer.dylib + 7868604) [0x7fff40ca00bc]
1 llvm::FunctionPassManagerImpl::run(llvm::Function&) + 190
(libLLVMContainer.dylib + 7868862) [0x7fff40ca01be]
1 llvm::FPPassManager::runOnFunction(llvm::Function&) + 907
(libLLVMContainer.dylib + 7871499) [0x7fff40ca0c0b]
1 llvm::InstCombiner::runOnFunction(llvm::Function&) + 251
(libLLVMContainer.dylib + 5450491) [0x7fff40a51afb]
1 llvm::InstCombiner::DoOneIteration(llvm::Function&, unsigned int)
+ 2826 (libLLVMContainer.dylib + 5448826) [0x7fff40a5147a]
1 llvm::InstCombiner::visitStoreInst(llvm::StoreInst&) + 76
(libLLVMContainer.dylib + 5288284) [0x7fff40a2a15c]
1 llvm::getOrEnforceKnownAlignment(llvm::Value*, unsigned int,
llvm::TargetData const*) + 313 (libLLVMContainer.dylib + 5586537) [0x7fff40a72e69]

```

1 llvm::ComputeMaskedBits(llvm::Value*, llvm::APInt&,
llvm::APInt&, llvm::TargetData const*, unsigned int) + 8045 (libLLVMContainer.dylib + 6733085)
[0x7fff40b8ad1d]
1 llvm::TargetData::getAlignmentInfo(llvm::AlignTypeEnum,
unsigned int, bool, llvm::Type*) const + 273 (libLLVMContainer.dylib + 6810481)
[0x7fff40b9db71]
1 glvmBuildFPTransformFunction + 19249 (libGLVMPPlugin.dylib + 167777)
[0x7fff40472f61]
1 cvmDeleteFunctionInBuilder + 23 (libGLVMPPlugin.dylib + 28896)
[0x7fff404510e0]
1 llvm::Function::~Function() + 14 (libLLVMContainer.dylib + 7566654)
[0x7fff40c5653e]
1 llvm::Function::~Function() + 85 (libLLVMContainer.dylib + 7565157)
[0x7fff40c55f65]
1 llvm::BasicBlock::~BasicBlock() + 14 (libLLVMContainer.dylib +
7242878) [0x7fff40c0747e]
1 llvm::BasicBlock::~BasicBlock() + 319 (libLLVMContainer.dylib +
7242623) [0x7fff40c0737f]
1 llvm::iplist<llvm::Instruction, llvm::ilist_traits<llvm::Instruction>
>::erase(llvm::ilist_iterator<llvm::Instruction>, llvm::ilist_iterator<llvm::Instruction>) + 152
(libLLVMContainer.dylib + 7246248) [0x7fff40c081a8]
1 llvm::StoreInst::~StoreInst() + 14 (libLLVMContainer.dylib +
7794094) [0x7fff40c8ddae]
1 llvm::Instruction::~Instruction() + 34 (libLLVMContainer.dylib +
7716274) [0x7fff40c7adb2]
1 llvm::Instruction::clearMetadataHashEntries() + 77
(libLLVMContainer.dylib + 7827757) [0x7fff40c9612d]
1 glvmBuildFPTransformFunction + 9463 (libGLVMPPlugin.dylib + 157991)
[0x7fff40470927]
1 cvmAddOperationWithInline + 55 (libGLVMPPlugin.dylib + 30053)
[0x7fff40451565]
1 cvmAddOperationWithInlines + 2041 (libGLVMPPlugin.dylib + 17251)
[0x7fff4044e363]
1 llvm::BitcodeReader::Materialize(llvm::GlobalValue*,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >*) + 430
(libLLVMContainer.dylib + 825470) [0x7fff405e887e]
1 llvm::BitcodeReader::ParseFunctionBody(llvm::Function*) + 816
(libLLVMContainer.dylib + 804576) [0x7fff405e36e0]
1 llvm::BitcodeReader::ParseConstants() + 6591
(libLLVMContainer.dylib + 784015) [0x7fff405de68f]
1 llvm::BitcodeReaderValueList::push_back(llvm::Value*) + 151
(libLLVMContainer.dylib + 759799) [0x7fff405d87f7]
1 llvm::ValueHandleBase::AddToUseList() + 29
(libLLVMContainer.dylib + 7939917) [0x7fff40cb174d]

```

Binary Images:

0x10c224000 - 0x10c226fff	CVMCompiler (176.15)	<344501F1-
EB25-36CB-BE13-890CD6110E77>	/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMCompiler	
0x7fff4044a000 - 0x7fff404a6fff	libGLVMPPlugin.dylib (17.10.22)	
<23B978D1-7234-39E1-8D32-D9CFBB969C08>	/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/libGLVMPPlugin.dylib	

```

0x7fff4051f000 - 0x7fff40e84fff libLLVMContainer.dylib (176.15)
<2F301A0D-1B9E-34BA-9054-2A8353BC8299> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/libLLVMContainer.dylib
0x7fff6d6aa000 - 0x7fff6d6bffff libc++abi.dylib (902) <771E9263-
E832-3985-9477-8F1B2D73B771> /usr/lib/libc++abi.dylib
0x7fff70330000 - 0x7fff70370fff libdispatch.dylib (1173.100.2)
<201EDBF3-0B36-31BA-A7CB-443CE35C05D4> /usr/lib/system/libdispatch.dylib
0x7fff704cc000 - 0x7fff704f8fff libsystem_kernel.dylib (6153.121.2) <9F9902C9-
A46F-3CA9-B7F9-5CCFE98FBF75> /usr/lib/system/libsystem_kernel.dylib
0x7fff70541000 - 0x7fff70568fff libsystem_malloc.dylib (283.100.6)
<D4BA7DF2-57AC-33B0-B948-A688EE43C799> /usr/lib/system/libsystem_malloc.dylib
0x7fff7058a000 - 0x7fff70594fff libsystem_pthread.dylib (416.100.3)
<77488669-19A3-3993-AD65-CA5377E2475A> /usr/lib/system/libsystem_pthread.dylib
0x7fff705c3000 - 0x7fff705f8fff libxpc.dylib (1738.120.8) <68D433B6-
DCFF-385D-8620-F847FB7D4A5A> /usr/lib/system/libxpc.dylib

```

Powerstats for: hidc

UUID: 338EE786-D618-3E67-B40A-C9F140C43BA7

Architecture: x86_64

Start time: 2020-06-16 11:26:31 -0400

End time: 2020-06-16 11:27:05 -0400

Num samples: 10 (11%)

Primary state: 7 samples Non-Frontmost App, Non-Suppressed, User mode, Effective Thread QoS Unspecified, Requested Thread QoS Unspecified, Override Thread QoS Unspecified

User Activity: 0 samples Idle, 10 samples Active

Power Source: 0 samples on Battery, 10 samples on AC

```

10 start_wqthread + 15 (libsystem_pthread.dylib + 7031) [0x7fff7058bb77]
10 _pthread_wqthread + 290 (libsystem_pthread.dylib + 10813) [0x7fff7058ca3d]
10 _dispatch_workloop_worker_thread + 596 (libdispatch.dylib + 72713) [0x7fff70341c09]
10 _dispatch_workloop_invoke + 1813 (libdispatch.dylib + 38829) [0x7fff703397ad]
10 _dispatch_lane_invoke + 414 (libdispatch.dylib + 34313) [0x7fff70338609]
10 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 31478) [0x7fff70337af6]
10 _dispatch_source_invoke + 2084 (libdispatch.dylib + 83134) [0x7fff703444be]
10 _dispatch_continuation_pop + 414 (libdispatch.dylib + 18456) [0x7fff70334818]
10 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
10 __MTDeviceCreateMultitouchDispatchSource_block_invoke + 280
(MultitouchSupport + 20150) [0x7fff5d41beb6]
10 mt_DequeueMultitouchDataMachPortCallBack + 140 (MultitouchSupport +
39112) [0x7fff5d4208c8]
10 mt_HandleMultitouchFrame + 2251 (MultitouchSupport + 45613)
[0x7fff5d42222d]
10 MTAlg_IssueContactFrameCallbacks + 171 (MultitouchSupport + 68562)
[0x7fff5d427bd2]
9 MTTrackpadHIDManager::handleContactFrame(__MTDevice*, MTContact*,
int, double, unsigned long long, void*) + 280 (MultitouchHID + 167712) [0x7fff30542f20]
9 MTSimpleHIDManager::dispatchEvent(__IOHIDEEvent*, unsigned int) + 197
(MultitouchHID + 142929) [0x7fff3053ce51]
7 MTTrackpadEventDispatcher::handleEvent(__IOHIDEEvent*, unsigned int)
+ 1138 (MultitouchHID + 116714) [0x7fff305367ea]
7 MTSimpleEventDispatcher::dispatchEvent(__IOHIDEEvent*, unsigned int)
+ 533 (MultitouchHID + 113829) [0x7fff30535ca5]
6 __IOHIDServiceEventCallback + 1496 (IOKit + 337978)
[0x7fff3915283a]

```

6 __IOHIDSessionDispatchEvent + 463 (IOKit + 366326)
[0x7fff391596f6]
4 __IOHIDEVENTSystemEventCallback + 740 (IOKit + 289294)
[0x7fff39146a0e]
4 CFSetApplyFunction + 129 (CoreFoundation + 312212)
[0x7fff36359394]
2 CFBasicHashApply + 115 (CoreFoundation + 312351)
[0x7fff3635941f]
2 __CFSetApplyFunction_block_invoke + 18 (CoreFoundation +
312750) [0x7fff363595ae]
1 __IOHIDEVENTSystemConnectionDispatchEvent + 138 (IOKit +
505420) [0x7fff3917b64c]
1 __IOHIDEVENTSystemConnectionDispatchEvent + 29 (IOKit +
505311) [0x7fff3917b5df]
2 CFBasicHashApply + 94 (CoreFoundation + 312330)
[0x7fff3635940a]
2 <Kernel mode>
1 __IOHIDEVENTSystemEventCallback + 766 (IOKit + 289320)
[0x7fff39146a28]
1 __IOHIDDebugTrace + 76 (IOKit + 244301) [0x7fff3913ba4d]
1 kdebug_trace + 6 (libsystem_kernel.dylib + 3006)
[0x7fff704ccbbe]
1 __IOHIDEVENTSystemEventCallback + 332 (IOKit + 288886)
[0x7fff39146876]
1 IOHIDServiceGetTypeID + 11 (IOKit + 117138) [0x7fff3911c992]
1 HIDAnalyticsHistogramEventSetIntegerValue + 0 (HIDAnalytics +
15259) [0x7fff58caeb9b]
2 MTTrackpadEventDispatcher::handleEvent(__IOHIDEVENT*, unsigned int)
+ 495 (MultitouchHID + 116071) [0x7fff30536567]
2 MTTrackpadEventDispatcher::dispatchPointingEvent(int, int, unsigned
int, unsigned long long, bool) + 171 (MultitouchHID + 117891) [0x7fff30536c83]
2 MTSimpleEventDispatcher::dispatchEvent(__IOHIDEVENT*, unsigned
int) + 533 (MultitouchHID + 113829) [0x7fff30535ca5]
2 __IOHIDServiceEventCallback + 1496 (IOKit + 337978)
[0x7fff3915283a]
2 __IOHIDSessionDispatchEvent + 463 (IOKit + 366326)
[0x7fff391596f6]
2 __IOHIDEVENTSystemEventCallback + 740 (IOKit + 289294)
[0x7fff39146a0e]
2 CFSetApplyFunction + 129 (CoreFoundation + 312212)
[0x7fff36359394]
1 CFBasicHashApply + 115 (CoreFoundation + 312351)
[0x7fff3635941f]
1 __CFSetApplyFunction_block_invoke + 18 (CoreFoundation +
312750) [0x7fff363595ae]
1 __EnqueueEventFunction + 30 (IOKit + 296084)
[0x7fff39148494]
1 __IOHIDEVENTSystemIsTimeToDispatchEvent + 12 (IOKit +
296121) [0x7fff391484b9]
1 CFBasicHashApply + 94 (CoreFoundation + 312330)
[0x7fff3635940a]
1 MTTrackpadHIDManager::handleContactFrame(__MTDevice*, MTContact*,
int, double, unsigned long long, void*) + 197 (MultitouchHID + 167629) [0x7fff30542ecd]

```

    1 MTParser::handleContactFrame(MTContact*, int, double, unsigned long
long, __IOHIDEEvent**, __IOHIDEEvent**, double*) + 986 (MultitouchHID + 26352)
[0x7fff305206f0]
    1 MTParser::handleForceHIDEEvents(__IOHIDEEvent**, bool) + 102
(MultitouchHID + 30148) [0x7fff305215c4]
        1 MTForceManagement::actuateForceAndHIDEEvents(MTPathStates
const&, MTActuatorManagement&, __IOHIDEEvent*, bool) + 86 (MultitouchHID + 235628)
[0x7fff3055386c]
            1 MTActuatorManagement::actuateWaveformID(int, float, float, unsigned
int) + 181 (MultitouchHID + 237603) [0x7fff30554023]
                1 MTActuationActuate + 137 (MultitouchSupport + 101354)
[0x7fff5d42fbea]
            1 mt_ActuatorSetWaveformViaDriver + 151 (MultitouchSupport +
41843) [0x7fff5d421373]
                1 IOConnectCallStructMethod + 35 (IOKit + 17508) [0x7fff39104464]
                1 IOConnectCallMethod + 186 (IOKit + 13810) [0x7fff391035f2]
                1 io_connect_method + 383 (IOKit + 14291) [0x7fff391037d3]
                1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3578)
[0x7fff704ccdfa]
    1 <Kernel mode>

```

Binary Images:

0x1082e1000 -	??? ???	<338EE786-
D618-3E67-B40A-C9F140C43BA7>		
0x7fff3051a000 -	0x7fff3055ffff	com.apple.iokit.plugin.MultitouchHID 3440.1 (3440.1)
<363B21E1-68E6-33A4-9B80-80D27AD55330> /System/Library/Extensions/		
AppleMultitouchDriver.kext/Contents/PlugIns/MultitouchHID.plugin/Contents/MacOS/		
MultitouchHID		
0x7fff3630d000 -	0x7fff3678cff	com.apple.CoreFoundation 6.9 (1676.105)
<6AF8B3CC-BC3F-3869-B9FB-1D881422364E> /System/Library/Frameworks/		
CoreFoundation.framework/Versions/A/CoreFoundation		
0x7fff39100000 -	0x7fff391a4fff	com.apple.framework.IOKit 2.0.2 (1726.121.1)
<A0F54725-036F-3279-A46E-C2ABDBFD479B> /System/Library/Frameworks/		
IOKit.framework/Versions/A/IOKit		
0x7fff58cab000 -	0x7fff58caffff	com.apple.HIDAnalytics 1.0 (1)
<189D2197-30CA-3011-A14A-FEC7F02996B2> /System/Library/PrivateFrameworks/		
HIDAnalytics.framework/Versions/A/HIDAnalytics		
0x7fff5d417000 -	0x7fff5d447fff	com.apple.MultitouchSupport.framework 3440.1
(3440.1) <4E7CB188-382E-3128-8671-4A3EF6E06622> /System/Library/PrivateFrameworks/		
MultitouchSupport.framework/Versions/A/MultitouchSupport		
0x7fff70330000 -	0x7fff70370fff	libdispatch.dylib (1173.100.2)
<201EDBF3-0B36-31BA-A7CB-443CE35C05D4> /usr/lib/system/libdispatch.dylib		
0x7fff704cc000 -	0x7fff704f8fff	libsystem_kernel.dylib (6153.121.2)
<9F9902C9-A46F-3CA9-B7F9-5CCFE98FBF75> /usr/lib/system/libsystem_kernel.dylib		
0x7fff7058a000 -	0x7fff70594fff	libsystem_pthread.dylib (416.100.3)
<77488669-19A3-3993-AD65-CA5377E2475A> /usr/lib/system/libsystem_pthread.dylib		

Powerstats for: CleanMyMac X

UUID: 6696AC06-6C1E-3658-B259-5E962B0B1781
Architecture: x86_64
Start time: 2020-06-16 11:26:42 -0400
End time: 2020-06-16 11:26:48 -0400
Num samples: 7 (8%)

Primary state: 1 samples Frontmost App, Non-Suppressed, User mode, Effective Thread QoS User Initiated, Requested Thread QoS Background, Override Thread QoS Unspecified

User Activity: 0 samples Idle, 7 samples Active

Power Source: 0 samples on Battery, 7 samples on AC

```
6 start_wqthread + 15 (libsystem_pthread.dylib + 7031) [0x7fff7058bb77]
4 _pthread_wqthread + 220 (libsystem_pthread.dylib + 10743) [0x7fff7058c9f7]
4 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 69783) [0x7fff70341097]
3 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 67927) [0x7fff70340957]
3 _dispatch_async_redirect_invoke + 703 (libdispatch.dylib + 16150) [0x7fff70333f16]
3 _dispatch_continuation_pop + 414 (libdispatch.dylib + 18456) [0x7fff70334818]
3 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
3 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 58041) [0x7fff7033e2b9]
3 __NSOQSchedule_f + 182 (Foundation + 264105) [0x7fff38a077a9]
3 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION_ + 17 (Foundation +
264409) [0x7fff38a078d9]
3 -[NSOperation start] + 722 (Foundation + 265139) [0x7fff38a07bb3]
3 __NSOPERATION_IS_INVOKING_MAIN_ + 17 (Foundation + 268673)
[0x7fff38a08981]
3 -[NSBlockOperation main] + 80 (Foundation + 268774) [0x7fff38a089e6]
3 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK_ + 7
(Foundation + 268997) [0x7fff38a08ac5]
3 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 1689881)
[0x109564919]
2 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 842384)
[0x109495a90]
2 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 1643049)
[0x109559229]
2 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 4507967)
[0x10981493f]
2 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 4510140)
[0x1098151bc]
2 -[CMSSystemInfo userApplications] + 132 (CMMFoundation +
324508) [0x109cee39c]
2 -[CMSSystemInfoDispatcherProxy dispatchSyncOperation:] + 67
(CMMFoundation + 367934) [0x109cf8d3e]
2 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 59116) [0x7fff7033e6ec]
2 _dispatch_client_callout + 8 (libdispatch.dylib + 9816)
[0x7fff70332658]
2 -[CMSSystemInfo _findAllApplications] + 60 (CMMFoundation +
324844) [0x109cee4ec]
2 -[CMSSystemApplicationsProvider findAllApplications] + 135
(CMMFoundation + 413319) [0x109d03e87]
1 -[CMSSystemApplicationsProvider
_createApplicationsArrayInPathDeep:] + 799 (CMMFoundation + 416169) [0x109d049a9]
1 -[NSEnumerator
countByEnumeratingWithState:objects:count:] + 51 (CoreFoundation + 381506)
[0x7fff3636a242]
1 -[NSAllDescendantPathsEnumerator nextObject] + 66
(Foundation + 442308) [0x7fff38a32fc4]
1 -[NSAllDescendantPathsEnumerator nextObject] + 66
(Foundation + 442308) [0x7fff38a32fc4]
1 -[NSAllDescendantPathsEnumerator nextObject] + 66
(Foundation + 442308) [0x7fff38a32fc4]
```

```
      1 -[NSAllDescendantPathsEnumerator nextObject] + 66
(Foundation + 442308) [0x7fff38a32fc4]
      1 -[NSAllDescendantPathsEnumerator nextObject] +
314 (Foundation + 442556) [0x7fff38a330bc]
      1 +[NSFileManager defaultManager] + 0 (Foundation
+ 19353) [0x7fff389cbb99]
      1 -[CMSSystemApplicationsProvider
_createApplicationsArrayInPathDeep:] + 524 (CMMFoundation + 415894) [0x109d04896]
      1 stat$INODE64 + 10 (libsystem_kernel.dylib + 9014)
[0x7fff704ce336]
      1 <Kernel mode>
1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 841493)
[0x109495715]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 1538621)
[0x10953fa3d]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 799398)
[0x10948b2a6]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 803604)
[0x10948c314]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 802726)
[0x10948bfa6]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 802042)
[0x10948bcfa]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 833353)
[0x109493749]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 864558)
[0x10949b12e]
      1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> +
868321) [0x10949bfe1]
      1 _ArrayBuffer._typeCheckSlowPath(_) + 246
(libswiftCore.dylib + 61814) [0x7fff6f9c4176]
      1 swift_bridgeObjectRetain + 42 (libswiftCore.dylib +
3423146) [0x7fff6fcf8baa]
      1 <Effective Thread QoS Background>
1 _dispatch_root_queue_drain + 1003 (libdispatch.dylib + 68604) [0x7fff70340bfc]
1 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 5828) [0x7fff703316c4]
1 ___CFRunLoopSetOptionsReason_block_invoke_5 + 168 (CoreFoundation +
355607) [0x7fff36363d17]
      1 CFURLCopyResourcePropertyForKey + 119 (CoreFoundation + 357772)
[0x7fff3636458c]
      1 _FSURLCopyResourcePropertyForKeyInternal(__CFURL const*, __CFString
const*, void*, void*, __CFError**, unsigned char) + 221 (CoreServicesInternal + 2974)
[0x7fff4f6f8b9e]
      1 prepareValuesForBitmap(__CFURL const*, __FileCache*, _FilePropertyBitmap*,
__CFError**) + 363 (CoreServicesInternal + 17604) [0x7fff4f6fc4c4]
      1 LaunchServices::URLPropertyProvider::prepareValues(__CFURL const*,
__FileCache*, __CFString const* const*, void const**, long, void const*, __CFError**) + 573
(LaunchServices + 72633) [0x7fff37ac5bb9]
      1
LaunchServices::URLPropertyProvider::prepareApplicationCapabilityValue(LaunchServices::Dat
abase::Context&, FSNode*, __FileCache*, __CFString const*, NSError* __autoreleasing*) + 359
(LaunchServices + 132479) [0x7fff37ad457f]
```

1 +[_LSEExceptions sharedInstance] + 32 (LaunchServices + 139596)
[0x7fff37ad614c]
1 _LSLazyLoadObject + 306 (LaunchServices + 140506) [0x7fff37ad64da]
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib
+ 59116) [0x7fff7033e6ec]
1 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
1 __LSLazyLoadObject_block_invoke.52 + 41 (LaunchServices +
141820) [0x7fff37ad69fc]
1 _31+[LSEExceptions sharedInstance]_block_invoke + 32
(LaunchServices + 141921) [0x7fff37ad6a61]
1 -[_LSEExceptions(Private) _init] + 724 (LaunchServices + 142700)
[0x7fff37ad6d6c]
1 +[NSPropertyListSerialization
propertyListWithData:options:format:error:] + 42 (Foundation + 37318) [0x7fff389d01c6]
1 CFPropertyListCreateWithData + 51 (CoreFoundation + 111767)
[0x7fff36328497]
1 _CFPropertyListCreateWithData + 151 (CoreFoundation +
1188931) [0x7fff3642f443]
1 __CFTryParseBinaryPlist + 307 (CoreFoundation + 112209)
[0x7fff36328651]
1 _CFRelease + 238 (CoreFoundation + 1373737)
[0x7fff3645c629]
1 __CFBasicHashDrain + 335 (CoreFoundation + 116708)
[0x7fff363297e4]
1 CFRelease + 46 (CoreFoundation + 43724) [0x7fff36317acc]
1 <Effective Thread QoS Utility, Requested Thread QoS
Utility>
2 _pthread_wqthread + 290 (libsystem_pthread.dylib + 10813) [0x7fff7058ca3d]
2 _dispatch_workloop_worker_thread + 596 (libdispatch.dylib + 72713) [0x7fff70341c09]
1 _dispatch_lane_invoke + 414 (libdispatch.dylib + 34313) [0x7fff70338609]
1 _dispatch_lane_serial_drain + 597 (libdispatch.dylib + 31812) [0x7fff70337c44]
1 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 5828) [0x7fff703316c4]
1 ??? (CFNetwork + 640845) [0x7fff34c1b74d]
1 ??? (CFNetwork + 644607) [0x7fff34c1c5ff]
1 ??? (CFNetwork + 644774) [0x7fff34c1c6a6]
1 ??? (CFNetwork + 507851) [0x7fff34bfafcb]
1 ??? (CFNetwork + 508157) [0x7fff34fb0fd]
1 ??? (CFNetwork + 867898) [0x7fff34c52e3a]
1 ??? (CFNetwork + 92583) [0x7fff34b959a7]
1 ??? (CFNetwork + 56273) [0x7fff34b8cbd1]
1 ??? (CFNetwork + 56358) [0x7fff34b8cc26]
1 _objc_rootDealloc + 62 (libobjc.A.dylib + 34632) [0x7fff6f1d9748]
1 objc_destructInstance + 94 (libobjc.A.dylib + 34784) [0x7fff6f1d97e0]
1 object_cxxDestructFromClass(objc_object*, objc_class*) + 83
(libobjc.A.dylib + 62948) [0x7fff6f1e05e4]
1 ??? (CFNetwork + 55505) [0x7fff34b8c8d1]
1 ??? (CFNetwork + 55626) [0x7fff34b8c94a]
1 <Non-Frontmost App, Effective Thread QoS Utility, Requested
Thread QoS Utility>
1 _dispatch_lane_invoke + 363 (libdispatch.dylib + 34262) [0x7fff703385d6]
1 _dispatch_lane_serial_drain + 597 (libdispatch.dylib + 31812) [0x7fff70337c44]
1 _dispatch_client_callout + 8 (libdispatch.dylib + 9816) [0x7fff70332658]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 5828) [0x7fff703316c4]

1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 4616535) [0x10982f157]
1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 4617917) [0x10982f6bd]
1 -[NSArray(Extensions) filter:] + 111 (CMMFoundation + 133893) [0x109cbfb05]
1 -[NSArray(Extensions) map:] + 195 (CMMFoundation + 133316) [0x109cbf8c4]
1 -[_NSArrayM enumerateObjectsWithOptions:usingBlock:] + 224
(CoreFoundation + 488508) [0x7fff3638443c]
 1 __NSARRAY_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (CoreFoundation +
488887) [0x7fff363845b7]
 1 _27-[NSArray(Extensions) map:]_block_invoke + 17 (CMMFoundation +
133426) [0x109cbf932]
 1 _30-[NSArray(Extensions) filter:]_block_invoke + 55 (CMMFoundation +
133997) [0x109cbfb6d]
 1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 4618031)
[0x10982f72f]
 1 ??? (<6696AC06-6C1E-3658-B259-5E962B0B1781> + 4618186)
[0x10982f7ca]
[0x7fff389f52b2]
 1 -[NSBundle objectForInfoDictionaryKey:] + 36 (Foundation + 189106)
[0x7fff389f5322]
 1 -[NSBundle localizedInfoDictionary] + 30 (Foundation + 189218)
[0x7fff3635b255]
 1 CFBundleGetLocallInfoDictionary + 139 (CoreFoundation + 320085)
[0x7fff3635b368]
 1 CFBundleCopyResourceURL + 31 (CoreFoundation + 320360)
[0x7fff3635ca6b]
 1 _CFBundleCopyFindResources + 1399 (CoreFoundation +
321768) [0x7fff3635b8e8]
 1 _copyResourceURLsFromBundle + 361 (CoreFoundation +
324600) [0x7fff3635c3f8]
 1 _copyQueryTable + 50 (CoreFoundation + 326251)
[0x7fff3635ca6b]
 1 _CFBundleCopyLanguageSearchListInBundle + 36
(CoreFoundation + 326683) [0x7fff3635cc1b]
 1 CFBundleCopyBundleLocalizations + 422 (CoreFoundation +
258234) [0x7fff3634c0ba]
 1 _CFBundleCopyLProjDirectoriesForURL + 189
(CoreFoundation + 259615) [0x7fff3634c61f]
 1 _CFIterateDirectory + 146 (CoreFoundation + 94648)
[0x7fff363241b8]
 1 readdir\$INODE64 + 35 (libsystem_c.dylib + 171040)
[0x7fff70404c20]
 1 __getdirentries64 + 10 (libsystem_kernel.dylib + 9398)
[0x7fff704ce4b6]
 1 <Kernel mode, Requested Thread QoS User Initiated>
1 start + 1 (libdyld.dylib + 109769) [0x7fff7038bcc9]
1 NSApplicationMain + 777 (AppKit + 15238) [0x7fff335c7b86]
1 -[NSApplication run] + 658 (AppKit + 204158) [0x7fff335f5d7e]
1 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1352 (AppKit + 262256) [0x7fff33604070]
1 _DPSNextEvent + 883 (AppKit + 268329) [0x7fff33605829]
1 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 193913)
[0x7fff34fbdb579]
1 ReceiveNextEventCommon + 359 (HIToolbox + 194292) [0x7fff34fbdb6f4]
1 RunCurrentEventLoopInMode + 292 (HIToolbox + 195261) [0x7fff34fbdbabd]
1 CFRRunLoopRunSpecific + 462 (CoreFoundation + 532174) [0x7fff3638eece]

```

1 __CFRunLoopRun + 912 (CoreFoundation + 534715) [0x7fff3638f8bb]
1 __CFRunLoopDoBlocks + 379 (CoreFoundation + 539076) [0x7fff363909c4]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK_ + 12 (CoreFoundation +
539260) [0x7fff36390a7c]
    1 __NSMainRunLoopPerformBlockInModes_block_invoke + 25 (AppKit +
9438473) [0x7fff33ec4509]
        1 _33+[NSFunctionRowDevice initialize]_block_invoke_2 + 320 (AppKit +
9437633) [0x7fff33ec41c1]
            1 NSKeyValueDidChangeWithPerThreadPendingNotifications + 146
(Foundation + 1856577) [0x7fff38b8c441]
            1 NSKeyValueDidChange + 437 (Foundation + 1193772) [0x7fff38aea72c]
            1 NSKeyValueNotifyObserver + 335 (Foundation + 214128)
[0x7fff389fb470]
    1 -[NSApplicationFunctionRowController _sync] + 429 (AppKit +
290645) [0x7fff3360af55]
        1 -[NSApplicationFunctionRowController _setup] + 174 (AppKit +
5697935) [0x7fff33b3318f]
            1 -[_NSFunctionRow initWithType:] + 360 (AppKit + 10360220)
[0x7fff33fa559c]
            1 -[_NSFunctionRow initWithDFRElementAttributes:] + 284 (AppKit
+ 10360576) [0x7fff33fa5700]
                1 -[_NSFunctionRowPanel initWithFunctionRow:] + 91 (AppKit +
10369450) [0x7fff33fa79aa]
                    1 -[NSPanel initWithContentRect:styleMask:backing:defer:] + 64
(AppKit + 2327898) [0x7fff337fc55a]
                    1 -[NSWindow initWithContentRect:styleMask:backing:defer:] +
42 (AppKit + 357043) [0x7fff3361b2b3]
                        1 -[NSPanel
_initContent:styleMask:backing:defer:contentView:] + 50 (AppKit + 2327973) [0x7fff337fc5a5]
                        1 -[NSWindow
_initContent:styleMask:backing:defer:contentView:] + 1193 (AppKit + 358243) [0x7fff3361b763]
                        1 -[NSWindow _commonInitFrame:styleMask:backing:defer:]
+ 799 (AppKit + 360389) [0x7fff3361bfc5]
                            1 -[NSWindow _commonAwake] + 1121 (AppKit +
1646864) [0x7fff33756110]
                                1 _NSCreateWindowWithOpaqueShape2 + 102 (AppKit +
1651266) [0x7fff33757242]
                                    1 +[NSCGSWindow(NSCGSWindowCreation)
windowWithConnectionID:] + 42 (AppKit + 1651805) [0x7fff3375745d]
                                        1 -[_NSCGSWindow initWithConnectionID:] + 141
(AppKit + 1652095) [0x7fff3375757f]
                                            1 SLSNewWindowWithOpaqueShape + 677 (SkyLight
+ 379351) [0x7fff655e59d7]
                                                1 SLSRegionPerformWithSerializedBytes + 82
(SkyLight + 867766) [0x7fff6565cdb6]
                                                    1 __CGSWindowCreateWithRegion_block_invoke +
352 (SkyLight + 1777954) [0x7fff6573b122]
                                                        1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3578) [0x7fff704ccdfa]
                                                            1 <Kernel mode, Effective Thread QoS User
Interactive, Requested Thread QoS User Interactive>

```

Binary Images:

0x1093c8000 - ??? ??? <6696AC06-6C1E-3658-B259-5E962B0B1781>
0x109c9f000 - 0x109e34fff com.macpaw.CleanMyMac4.CMMFoundation 1.0 (1)
<9A65ED89-1DF1-3CB3-8435-E0FA2EBBD26F> /Applications/CleanMyMac X.app/Contents/
Library/LoginItems/CleanMyMac X Menu.app/Contents/Frameworks/
CMMFoundation.framework/Versions/A/CMMFoundation
0x7fff335c4000 - 0x7fff34384fff com.apple.AppKit 6.9 (1894.50.103)
<61269B8C-C432-335F-8894-B95C235A41A5> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff34b7f000 - 0x7fff34f0dfff com.apple.CFNetwork 1126 (1126)
<BB8F4C63-10B8-3ACD-84CF-D4DCFA9245DD> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff34f8e000 - 0x7fff35282fff com.apple.HIToolbox 2.1.1 (994.6) <5C44ACA7-D158-3F9B-8F88-0477510D44FA> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff3630d000 - 0x7fff3678cff com.apple.CoreFoundation 6.9 (1676.105)
<6AF8B3CC-BC3F-3869-B9FB-1D881422364E> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff37ab4000 - 0x7fff37ceeff com.apple.LaunchServices 1069.24 (1069.24)
<2E0AD228-B1CC-3645-91EE-EB7F46F2147B> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/
LaunchServices
0x7fff389c7000 - 0x7fff38d8cff com.apple.Foundation 6.9 (1676.105)
<1FA28BAB-7296-3A09-8E1E-E62A7D233DB8> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff4f6f8000 - 0x7fff4f72bfff com.apple.CoreServicesInternal 446.7 (446.7)
<B2CEC515-2225-3CB1-B34A-904AAEA54FDF> /System/Library/PrivateFrameworks/
CoreServicesInternal.framework/Versions/A/CoreServicesInternal
0x7fff65589000 - 0x7fff6587ffff com.apple.SkyLight 1.600.0 (451.4) <F5B9065A-E975-36D1-8D53-9FBF02171FAB> /System/Library/PrivateFrameworks/SkyLight.framework/
Versions/A/SkyLight
0x7fff6f1d1000 - 0x7fff6f204fff libobjc.A.dylib (787.1)
<CA836D3E-4595-33F1-B70C-7E39A3FBBE16> /usr/lib/libobjc.A.dylib
0x7fff6f9b5000 - 0x7fff6fd6aff libswiftCore.dylib (1103.8.25.8)
<1A2096A5-7C7B-3262-9441-E8120840FC15> /usr/lib/swift/libswiftCore.dylib
0x7fff70330000 - 0x7fff70370fff libdispatch.dylib (1173.100.2)
<201EDBF3-0B36-31BA-A7CB-443CE35C05D4> /usr/lib/system/libdispatch.dylib
0x7fff70371000 - 0x7fff703a7fff libdyld.dylib (750.5)
<7E711A46-5E4D-393C-AEA6-440E2A5CCD0C> /usr/lib/system/libdyld.dylib
0x7fff703db000 - 0x7fff70462fff libsystem_c.dylib (1353.100.2)
<935DDCE9-4ED0-3F79-A05A-A123DDE399CC> /usr/lib/system/libsystem_c.dylib
0x7fff704cc000 - 0x7fff704f8fff libsystem_kernel.dylib (6153.121.2) <9F9902C9-A46F-3CA9-B7F9-5CCFE98FBF75> /usr/lib/system/libsystem_kernel.dylib
0x7fff7058a000 - 0x7fff70594fff libsystem_pthread.dylib (416.100.3)
<77488669-19A3-3993-AD65-CA5377E2475A> /usr/lib/system/libsystem_pthread.dylib