
Translated Report (Full Report Below)

Process: rawtherapee [6384]
Path: /Applications/RawTherapee.app/Contents/MacOS/rawtherapee
Identifier: com.rawtherapee.RawTherapee
Version: 5.9.0 (5.9.0)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2023-04-10 14:19:21.2910 +1000
OS Version: macOS 13.3.1 (22E261)
Report Version: 12
Bridge OS Version: 7.4 (20P4252)
Anonymous UUID: 2F946658-68EA-BB38-6A5E-5CEF075D99D3

Sleep/Wake UUID: 9A099CF7-8820-4FBA-BB04-512DD5EA9033

Time Awake Since Boot: 31000 seconds
Time Since Wake: 20848 seconds

System Integrity Protection: enabled

Crashed Thread: 20 pool-rawtherapee

Exception Type: EXC_BAD_ACCESS (SIGSEGV)
Exception Codes: KERN_INVALID_ADDRESS at 0x00007f8df2cbb000
Exception Codes: 0x0000000000000001, 0x00007f8df2cbb000

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11
Terminating Process: exc handler [6384]

VM Region Info: 0x7f8df2cbb000 is not in any region. Bytes after previous region: 1
Bytes before following region: 103043072

REGION TYPE	START - END	[VSIZE] PRT/MAX SHRMOD
REGION DETAIL		
MALLOC_LARGE	7f8df22d2000-7f8df2cbb000	[9.9M] rw-/rwx SM=PRV
---> GAP OF 0x6245000 BYTES		
MALLOC_LARGE	7f8df8f00000-7f8e00f00000	[128.0M] rw-/rwx
SM=PRV		

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

0 libsystem_kernel.dylib 0x7ff8038245b2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff80383272d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff80382b5e4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff80382489a mach_msg + 19
4 CoreFoundation 0x7ff80393f1af __CFRunLoopServiceMachPort +
145

5	CoreFoundation	0x7ff80393dc30	__CFRunLoopRun + 1365
6	CoreFoundation	0x7ff80393d071	CFRunLoopRunSpecific + 560
7	HIToolbox	0x7ff80d3a5fcd	RunCurrentEventLoopInMode + 292
8	HIToolbox	0x7ff80d3a5dde	ReceiveNextEventCommon + 657
9	HIToolbox	0x7ff80d3a5b38	
			_BlockUntilNextEventMatchingListInModeWithFilter + 64
10	AppKit	0x7ff8069cf7a0	_DPSNextEvent + 858
11	AppKit	0x7ff8069ce64a	-[NSApplication(NSEvent)
			_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214
12	libgdk-3.0.dylib	0x105767187	poll_func + 179
13	libglib-2.0.0.dylib	0x105ff9cbd	g_main_context_iterate + 347
14	libglib-2.0.0.dylib	0x105ff9f73	g_main_loop_run + 242
15	libgtk-3.0.dylib	0x106214736	gtk_main + 74
16	libgtkmm-3.0.1.dylib	0x10694ecef	Gtk::Main::run(Gtk::Window&) +
			143
17	rawtherapee	0x1048d1ec4	main + 4116
18	dyld	0x7ff80350941f	start + 1903

Thread 1:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int,
			void*) + 1386
4	libomp.dylib	0x1055b5633	
			__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 2:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int,
			void*) + 1386
4	libomp.dylib	0x1055b5633	
			__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 3:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260

3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 4:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 5:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 6:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125

9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 7:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 8:

0 libsystem_pthread.dylib 0x7ff80385ebb0 start_wqthread + 0

Thread 9:: gmain

0 libsystem_kernel.dylib 0x7ff80382d282 __select + 10
1 libglib-2.0.0.dylib 0x1060066bf g_poll + 505
2 libglib-2.0.0.dylib 0x105ff9cbd g_main_context_iterate + 347
3 libglib-2.0.0.dylib 0x105ff9d6b g_main_context_iteration + 55
4 libglib-2.0.0.dylib 0x105ffae06 glib_worker_main + 30
5 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
6 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 10:: pool-spawner

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libglib-2.0.0.dylib 0x10604003a g_cond_wait + 37
3 libglib-2.0.0.dylib 0x105f7e5
g_async_queue_pop_intern_unlocked + 99
4 libglib-2.0.0.dylib 0x10601ddcc g_thread_pool_spawn_thread + 117
5 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
6 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 11:: pool-rawtherapee

0 libsystem_platform.dylib 0x7ff80388d9e9
_platform_memmove\$VARIANT\$Haswell + 41
1 libtiff.5.dylib 0x10716a932 _TIFFmemcpy + 9
2 libtiff.5.dylib 0x1071436b1 DumpModeDecode + 92
3 libtiff.5.dylib 0x107164fad TIFFReadScanline + 738
4 rawtherapee 0x104f1d936
rtengine::StdImageSource::load(Glib::ustring const&) + 2758
5 rawtherapee 0x104ef0e33

```

rtengine::Thumbnail::loadFromImage(Glib::ustring const&, int&, int&, int, double,
bool) + 515
6 rawtherapee 0x1049ffd31
Thumbnail::_generateThumbnailImage() + 977
7 rawtherapee 0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
8 rawtherapee 0x104992462
PreviewLoader::Impl::processNextJob() + 306
9 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
10 libglib-2.0.0.dylib 0x10601e800 g_thread_pool_thread_proxy +
129
11 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
12 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
13 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

```

Thread 12:

```
0 libsystem_pthread.dylib 0x7ff80385ebb0 start_wqthread + 0
```

Thread 13:

```
0 libsystem_pthread.dylib 0x7ff80385ebb0 start_wqthread + 0
```

Thread 14:: com.apple.NSEventThread

```

0 libsystem_kernel.dylib 0x7ff8038245b2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff80383272d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff80382b5e4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff80382489a mach_msg + 19
4 CoreFoundation 0x7ff80393f1af __CFRunLoopServiceMachPort +
145
5 CoreFoundation 0x7ff80393dc30 __CFRunLoopRun + 1365
6 CoreFoundation 0x7ff80393d071 CFRunLoopRunSpecific + 560
7 AppKit 0x7ff806b2f909 _NSEventThread + 132
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

```

Thread 15:: pool-rawtherapee

```

0 rawtherapee 0x104efa6dd .omp_outlined..22.18805 + 925
1 rawtherapee 0x104ef4b74
rtengine::Thumbnail::loadFromRaw(Glib::ustring const&,
rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double,
bool, bool) + 2212
2 rawtherapee 0x1049ffc4f
Thumbnail::_generateThumbnailImage() + 751
3 rawtherapee 0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
4 rawtherapee 0x104992462
PreviewLoader::Impl::processNextJob() + 306
5 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
6 libglib-2.0.0.dylib 0x10601e800 g_thread_pool_thread_proxy +

```

129

7 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 16:: pool-rawtherape

0 libsystem_kernel.dylib 0x7ff803826882 __psynch_mutexwait + 10
1 libsystem_pthread.dylib 0x7ff803860b14 _pthread_mutex_firstfit_lock_wait
+ 76
2 libsystem_pthread.dylib 0x7ff80385e921
_pthread_mutex_firstfit_lock_slow + 214
3 libglib-2.0.0.dylib 0x10603fa4c g_mutex_lock + 23
4 rawtherapee 0x104f1d2d1
rtengine::StdImageSource::load(Glib::ustring const&) + 1121
5 rawtherapee 0x104ef0e33
rtengine::Thumbnail::loadFromImage(Glib::ustring const&, int&, int&, int, double,
bool) + 515
6 rawtherapee 0x1049ffd31
Thumbnail::_generateThumbnailImage() + 977
7 rawtherapee 0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
8 rawtherapee 0x104992462
PreviewLoader::Impl::processNextJob() + 306
9 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
10 libglib-2.0.0.dylib 0x10601e800 g_thread_pool_thread_proxy +
129
11 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
12 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
13 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 17:: pool-rawtherape

0 rawtherapee 0x104efa6c7 .omp_outlined..22.18805 + 903
1 rawtherapee 0x104ef4b74
rtengine::Thumbnail::loadFromRaw(Glib::ustring const&,
rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double,
bool, bool) + 2212
2 rawtherapee 0x1049ffc4f
Thumbnail::_generateThumbnailImage() + 751
3 rawtherapee 0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
4 rawtherapee 0x104992462
PreviewLoader::Impl::processNextJob() + 306
5 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
6 libglib-2.0.0.dylib 0x10601e800 g_thread_pool_thread_proxy +
129
7 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 18:: pool-rawtherape

```
0 rawtherapee          0x104efa6c7 .omp_outlined..22.18805 + 903
1 rawtherapee          0x104ef4b74
rtengine::Thumbnail::loadFromRaw(Glib::ustring const&,
rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double,
bool, bool) + 2212
2 rawtherapee          0x1049ffc4f
Thumbnail::_generateThumbnailImage() + 751
3 rawtherapee          0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
4 rawtherapee          0x104992462
PreviewLoader::Impl::processNextJob() + 306
5 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
6 libglib-2.0.0.dylib   0x10601e800 g_thread_pool_thread_proxy +
129
7 libglib-2.0.0.dylib   0x10601d903 g_thread_proxy + 66
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 19:: pool-rawtherape

```
0 rawtherapee          0x104efa6c7 .omp_outlined..22.18805 + 903
1 rawtherapee          0x104ef4b74
rtengine::Thumbnail::loadFromRaw(Glib::ustring const&,
rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double,
bool, bool) + 2212
2 rawtherapee          0x1049ffc4f
Thumbnail::_generateThumbnailImage() + 751
3 rawtherapee          0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
4 rawtherapee          0x104992462
PreviewLoader::Impl::processNextJob() + 306
5 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
6 libglib-2.0.0.dylib   0x10601e800 g_thread_pool_thread_proxy +
129
7 libglib-2.0.0.dylib   0x10601d903 g_thread_proxy + 66
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 20 Crashed:: pool-rawtherape

```
0 rawtherapee          0x104efa6c7 .omp_outlined..22.18805 + 903
1 rawtherapee          0x104ef4b74
rtengine::Thumbnail::loadFromRaw(Glib::ustring const&,
rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double,
bool, bool) + 2212
2 rawtherapee          0x1049ffc4f
Thumbnail::_generateThumbnailImage() + 751
3 rawtherapee          0x10465ce47
```

CacheManager::getEntry(Glib::ustring const&) + 727
4 rawtherapee 0x104992462
PreviewLoader::Impl::processNextJob() + 306
5 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
6 libglib-2.0.0.dylib 0x10601e800 g_thread_pool_thread_proxy +
129
7 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 21:: pool-rawtherapee

0 rawtherapee 0x104efa6c7 .omp_outlined..22.18805 + 903
1 rawtherapee 0x104ef4b74
rtengine::Thumbnail::loadFromRaw(Glib::ustring const&,
rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double,
bool, bool) + 2212
2 rawtherapee 0x1049ffc4f
Thumbnail::_generateThumbnailImage() + 751
3 rawtherapee 0x10465ce47
CacheManager::getEntry(Glib::ustring const&) + 727
4 rawtherapee 0x104992462
PreviewLoader::Impl::processNextJob() + 306
5 libglibmm-2.4.1.dylib 0x1054f14df (anonymous
namespace)::call_thread_entry_slot(void*, void*) + 49
6 libglib-2.0.0.dylib 0x10601e800 g_thread_pool_thread_proxy +
129
7 libglib-2.0.0.dylib 0x10601d903 g_thread_proxy + 66
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 22:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 23:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,

void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 24:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 25:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 26:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 27:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                    0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                    0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                    0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib         0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff80385ebd3 thread_start + 15
```

Thread 28:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                    0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                    0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                    0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib         0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff80385ebd3 thread_start + 15
```

Thread 29:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                    0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                    0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                    0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib         0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff80385ebd3 thread_start + 15
```

Thread 30:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
```

```
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 31:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 32:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 33:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 34:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 35:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 36:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 37:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445

6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 38:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c __kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 39:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c __kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 40:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c __kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 41:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242

2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 42:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 43:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 44:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278

8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 45:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 46:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 47:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 48:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,

```
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 49:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 50:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 51:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```


Thread 52:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                    0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                    0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                    0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib         0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff80385ebd3 thread_start + 15
```

Thread 53:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                    0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                    0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                    0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib         0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff80385ebd3 thread_start + 15
```

Thread 54:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                    0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                    0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                    0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib         0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff80385ebd3 thread_start + 15
```

Thread 55:

```
0 libsystem_kernel.dylib          0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                    0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                    0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                    0x1055b5633
```

```
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 56:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 57:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 58:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 59:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 60:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 61:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 62:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445

6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 63:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c __kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 64:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c __kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 65:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c __kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5	libomp.dylib	0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0 __kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff __kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3 thread_start + 15

Thread 66:

0	libsystem_kernel.dylib	0x7ff8038270ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758 _pthread_cond_wait + 1242

2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 67:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 68:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 69:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release	(barrier_type, kmp_info*, int, int, int, void*)	+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278

8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 70:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 71:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 72:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 73:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,

```
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 74:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 75:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 76:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 77:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib     0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80385ebd3 thread_start + 15
```

Thread 78:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib     0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80385ebd3 thread_start + 15
```

Thread 79:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib     0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80385ebd3 thread_start + 15
```

Thread 80:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
```



```
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 81:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 82:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 83:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 84:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)		+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 85:: pool-rawtherape

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80386378d	_pthread_cond_wait + 1295
2	libglib-2.0.0.dylib	0x1060401c6	g_cond_wait_until + 120
3	libglib-2.0.0.dylib	0x105fcf7da	
	g_async_queue_pop_intern_unlocked		+ 88
4	libglib-2.0.0.dylib	0x105fcf957	g_async_queue_timeout_pop + 56
5	libglib-2.0.0.dylib	0x10601e8a6	g_thread_pool_thread_proxy + 295
6	libglib-2.0.0.dylib	0x10601d903	g_thread_proxy + 66
7	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
8	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 86:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)		+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186
7	libomp.dylib	0x1055c9bff	__kmp_launch_worker(void*) + 278
8	libsystem_pthread.dylib	0x7ff8038631d3	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80385ebd3	thread_start + 15

Thread 87:

0	libsystem_kernel.dylib	0x7ff8038270ee	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff803863758	_pthread_cond_wait + 1242
2	libomp.dylib	0x1055ca93c	__kmp_suspend_64 + 260
3	libomp.dylib	0x1055b864a	kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4	libomp.dylib	0x1055b5633	
	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)		+ 151
5	libomp.dylib	0x1055b7db0	__kmp_fork_barrier(int, int) + 445
6	libomp.dylib	0x1055a37e0	__kmp_launch_thread + 186

7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 88:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 89:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 90:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 91:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260

3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 92:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 93:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 94:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125

9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 95:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 96:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 97:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 98:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386

```
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 99:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 100:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 101:

```
0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15
```

Thread 102:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib     0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80385ebd3 thread_start + 15
```

Thread 103:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib     0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80385ebd3 thread_start + 15
```

Thread 104:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib                0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib                0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib                0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib     0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80385ebd3 thread_start + 15
```

Thread 105:

```
0 libsystem_kernel.dylib      0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib                0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib                0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib                0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
```

5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 106:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 107:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 108:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 109:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10

1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 110:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 111:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 112:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int,
void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186

7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 113:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 114:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 115:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 116:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260

3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 117:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 118:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 119:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125

9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 120:

0 libsystem_kernel.dylib 0x7ff8038270ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff803863758 _pthread_cond_wait + 1242
2 libomp.dylib 0x1055ca93c __kmp_suspend_64 + 260
3 libomp.dylib 0x1055b864a kmp_flag_64::wait(kmp_info*, int, void*) + 1386
4 libomp.dylib 0x1055b5633
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 151
5 libomp.dylib 0x1055b7db0 __kmp_fork_barrier(int, int) + 445
6 libomp.dylib 0x1055a37e0 __kmp_launch_thread + 186
7 libomp.dylib 0x1055c9bff __kmp_launch_worker(void*) + 278
8 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 121:

0 libsystem_kernel.dylib 0x7ff80382d282 __select + 10
1 libglib-2.0.0.dylib 0x1060066bf g_poll + 505
2 libgdk-3.0.dylib 0x105767bdd select_thread_func + 227
3 libsystem_pthread.dylib 0x7ff8038631d3 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff80385ebd3 thread_start + 15

Thread 20 crashed with X86 Thread State (64-bit):

rax: 0x0000000000000002 rbx: 0x0000000000001cbe rcx: 0x0000000000001cc0
rdx: 0x0000000000000003
rdi: 0x0000000000000002 rsi: 0x00000000227a400 rbp: 0x000070001142af10
rsp: 0x000070001142ae50
r8: 0x00007f8dd8f00000 r9: 0x000070001142cb50 r10: 0x00007f8dea2d2000
r11: 0x00007f8dea2d1ff0
r12: 0x00007f8dea2d2000 r13: 0x000000002278740 r14: 0x000070001142cb60
r15: 0x00000000227a3fe
rip: 0x0000000104efa6c7 rfl: 0x000000000010202 cr2: 0x00007f8df2cbb000

Logical CPU: 7

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

Trap Number: 14

Thread 20 instruction stream:

86 c4 83 75 18 4c 86 10-01 c5 fc 59 c1 c5 fe 5b ...u.L....Y...[
c0 c4 e3 7d 19 c1 01 c4-e2 79 2b c1 48 8b b5 70 ...}....y+.H..p
ff ff ff 48 8d 04 c6 c4-a1 7a 7f 04 40 48 8b b5 ...H.....z..@H..
40 ff ff ff 48 89 f0 48-39 d6 75 1d e9 68 fe ff @...H..H9.u..h..
ff 0f 1f 84 00 00 00 00-00 31 c0 66 2e 0f 1f 841.f....
00 00 00 00 00 0f 1f 40-00 41 8d 34 07 48 63 f6@.A.4.Hc.
[c4]c1 7a 10 04 b4 c4 c1-7a 5c 04 81 c4 c1 7a 59 ..z.....z\...zY<==
04 86 c5 fa 2c f0 66 41-89 34 43 48 ff c0 48 39,fA.4CH..H9
c2 75 d6 e9 21 fe ff ff-45 31 c0 f6 85 50 ff ff .u..!...E1...P..
ff 01 0f 85 26 ff ff ff-eb 93 66 2e 0f 1f 84 00&.....f.....

00 00 00 00 0f 1f 44 00-00 48 8b 55 c0 3b 55 d0D..H.U.;U.
74 25 48 ff 45 98 48 8b-45 a0 4c 8b 38 ff c2 48 t%H.E.H.E.L.8..H

Binary Images:

0x104604000 - 0x105147fff com.rawtherapee.RawTherapee (5.9.0)
<ef39bbf0-8356-3e01-a569-e00c6d4ff14e> /Applications/RawTherapee.app/
Contents/MacOS/rawtherapee
0x105589000 - 0x1055e4fff libomp.dylib (*)
<1de76d74-5521-3193-8d5a-72a827baf65c> /Applications/RawTherapee.app/
Contents/Frameworks/libomp.dylib
0x1054ab000 - 0x1054bafff libgtkmacintegration-gtk3.4.dylib (*) <1fb7def-
cd9f-35ea-a2c9-1eae61b875b3> /Applications/RawTherapee.app/Contents/
Frameworks/libgtkmacintegration-gtk3.4.dylib
0x1059a6000 - 0x105c25fff libfftw3f.3.dylib (*)
<9a2a0828-0c7a-3817-8537-79ba679f8373> /Applications/RawTherapee.app/
Contents/Frameworks/libfftw3f.3.dylib
0x105c7a000 - 0x105d15fff libgiomm-2.4.1.dylib (*)
<a3591d94-472b-3d72-9993-9f24ddfb3ab4> /Applications/RawTherapee.app/
Contents/Frameworks/libgiomm-2.4.1.dylib
0x105e22000 - 0x105f3dfff libgio-2.0.0.dylib (*) <14f014fb-88af-3a6d-9307-
c3ebf925c385> /Applications/RawTherapee.app/Contents/Frameworks/
libgio-2.0.0.dylib
0x1054cf000 - 0x105502fff libglibmm-2.4.1.dylib (*) <1a303f6e-bda0-39b5-
bd1d-e83c8930fed7> /Applications/RawTherapee.app/Contents/Frameworks/
libglibmm-2.4.1.dylib
0x1056d8000 - 0x10570ffff libgobject-2.0.0.dylib (*) <a9c27f3b-
d731-384a-8c6c-909f4e99a46c> /Applications/RawTherapee.app/Contents/
Frameworks/libgobject-2.0.0.dylib
0x105fc6000 - 0x1060a9fff libglib-2.0.0.dylib (*) <bc822b19-1a19-3802-afdf-
b66d89d73d00> /Applications/RawTherapee.app/Contents/Frameworks/
libglib-2.0.0.dylib
0x10555f000 - 0x10556afff libintl.8.dylib (*)
<47917c4d-5a51-3544-832c-68c3c83a35a3> /Applications/RawTherapee.app/
Contents/Frameworks/libintl.8.dylib
0x10548d000 - 0x105490fff libsigc-2.0.0.dylib (*) <20973983-3d12-3e42-
b67a-c4f3903333ea6> /Applications/RawTherapee.app/Contents/Frameworks/
libsigc-2.0.0.dylib
0x105621000 - 0x105624fff libgthread-2.0.0.dylib (*)
<664775b9-76ed-3d6b-a7f7-9e984a8bbda5> /Applications/RawTherapee.app/
Contents/Frameworks/libgthread-2.0.0.dylib
0x1068e8000 - 0x106a0ffff libgtkmm-3.0.1.dylib (*) <8a1492ce-6f1a-3927-
ab53-09194f37ac3e> /Applications/RawTherapee.app/Contents/Frameworks/
libgtkmm-3.0.1.dylib
0x105635000 - 0x105654fff libatkmm-1.6.1.dylib (*)
<3a0e5fa1-5df8-3850-91fd-ac17c42f8e16> /Applications/RawTherapee.app/
Contents/Frameworks/libatkmm-1.6.1.dylib
0x1057ef000 - 0x10580afff libgdkmm-3.0.1.dylib (*) <5802fdcd-53c2-3c79-
a371-b68446264d20> /Applications/RawTherapee.app/Contents/Frameworks/
libgdkmm-3.0.1.dylib
0x1060e2000 - 0x106691fff libgtk-3.0.dylib (*) <7cf4a848-f28e-382a-

a359-90d522bc0344> /Applications/RawTherapee.app/Contents/Frameworks/libgtk-3.0.dylib
0x105730000 - 0x105793fff libgdk-3.0.dylib (*) <ba34454b-c500-318d-bb2b-5c4a751ea63a> /Applications/RawTherapee.app/Contents/Frameworks/libgdk-3.0.dylib
0x105689000 - 0x1056a0fff libatk-1.0.0.dylib (*) <07ae9456-bdb8-3c5e-9c08-00b2305dec29> /Applications/RawTherapee.app/Contents/Frameworks/libatk-1.0.0.dylib
0x105461000 - 0x105468fff libcairo-gobject.2.dylib (*) <685a37ae-1bad-3631-9e40-c2764c16f8ce> /Applications/RawTherapee.app/Contents/Frameworks/libcairo-gobject.2.dylib
0x1058c5000 - 0x1058d4fff libpangomm-1.4.1.dylib (*) <4f5f305c-d6bf-3c85-bdb0-9d4fcea56a02> /Applications/RawTherapee.app/Contents/Frameworks/libpangomm-1.4.1.dylib
0x105901000 - 0x105910fff libcairomm-1.0.1.dylib (*) <83e5af91-b2cc-38db-b5ea-b20756347172> /Applications/RawTherapee.app/Contents/Frameworks/libcairomm-1.0.1.dylib
0x105939000 - 0x105948fff libpangocairo-1.0.0.dylib (*) <b8568ae5-c23a-38fc-9aca-fbe3c79040cb> /Applications/RawTherapee.app/Contents/Frameworks/libpangocairo-1.0.0.dylib
0x10584b000 - 0x10588aff libpango-1.0.0.dylib (*) <897bb848-760f-3895-a097-c0a65021e045> /Applications/RawTherapee.app/Contents/Frameworks/libpango-1.0.0.dylib
0x106f11000 - 0x106fc0fff libharfbuzz.0.dylib (*) <975ed3df-fed1-3286-bd1f-3baf323aeb1a> /Applications/RawTherapee.app/Contents/Frameworks/libharfbuzz.0.dylib
0x107021000 - 0x1070e8fff libcairo.2.dylib (*) <25c2f452-1c0d-38d0-bb98-6165ff6de2ca> /Applications/RawTherapee.app/Contents/Frameworks/libcairo.2.dylib
0x105961000 - 0x105980fff libgdk_pixbuf-2.0.0.dylib (*) <b5bd3166-d4a8-3cae-8bc9-70e19a2cbc35> /Applications/RawTherapee.app/Contents/Frameworks/libgdk_pixbuf-2.0.0.dylib
0x1056b9000 - 0x1056c0fff libiptcdata.0.dylib (*) <2dac0a2b-68c8-3da1-a35f-920003dc212f> /Applications/RawTherapee.app/Contents/Frameworks/libiptcdata.0.dylib
0x106ce4000 - 0x106d6bfff libjpeg.8.dylib (*) <3eab7986-89fa-3de3-af9e-e36ad592203f> /Applications/RawTherapee.app/Contents/Frameworks/libjpeg.8.dylib
0x106d90000 - 0x106dcbfff liblcms2.2.dylib (*) <5f024151-349f-31b0-abd1-151ada44af8d> /Applications/RawTherapee.app/Contents/Frameworks/liblcms2.2.dylib
0x106856000 - 0x106879fff libpng16.16.dylib (*) <ccd54d05-fd84-3c69-b87e-16f2796a4e2b> /Applications/RawTherapee.app/Contents/Frameworks/libpng16.16.dylib
0x10712d000 - 0x107190fff libtiff.5.dylib (*) <6687fd45-2318-3dd4-84d6-fdf62f8a427f> /Applications/RawTherapee.app/Contents/Frameworks/libtiff.5.dylib
0x10688e000 - 0x1068a5fff liblensfun.1.dylib (*) <d87437dc-4aa0-3388-94f9-7d5f11761b16> /Applications/RawTherapee.app/Contents/Frameworks/liblensfun.1.dylib
0x108e1e000 - 0x1095ddfff librsvg-2.2.dylib (*) <4fb9c4ef-b762-3617-

bb75-2e65b79178c8> /Applications/RawTherapee.app/Contents/Frameworks/librsvg-2.2.dylib
0x1057cc000 - 0x1057d3fff libfftw3f_omp.3.dylib (*)
<8e42802e-10ad-3ff3-98ce-90c80388aef3> /Applications/RawTherapee.app/Contents/Frameworks/libfftw3f_omp.3.dylib
0x105479000 - 0x10547cfff libgmodule-2.0.0.dylib (*)
<1eac411c-1bf8-36a2-9b25-cd176d2ac6bc> /Applications/RawTherapee.app/Contents/Frameworks/libgmodule-2.0.0.dylib
0x106dec000 - 0x106e07fff libfribidi.0.dylib (*)
<53222c75-56d4-3606-9117-889175d466da> /Applications/RawTherapee.app/Contents/Frameworks/libfribidi.0.dylib
0x1073e2000 - 0x107445fff libepoxy.0.dylib (*) <422f48b1-7476-3110-a08c-5ece9b639b7a> /Applications/RawTherapee.app/Contents/Frameworks/libepoxy.0.dylib
0x106e18000 - 0x106e9ffff libpcre2-8.0.dylib (*) <595ce1fa-34bc-323aac22-3319bbb45522> /Applications/RawTherapee.app/Contents/Frameworks/libpcre2-8.0.dylib
0x1072a5000 - 0x10731cfff libpixman-1.0.dylib (*) <178b64f5-63ef-3ac2-a692-21decc1ace82> /Applications/RawTherapee.app/Contents/Frameworks/libpixman-1.0.dylib
0x1067e2000 - 0x106815fff libfontconfig.1.dylib (*)
<d1c121da-78a7-3719-88e5-ddef83f4bbbf> /Applications/RawTherapee.app/Contents/Frameworks/libfontconfig.1.dylib
0x1071ad000 - 0x107230fff libfreetype.6.dylib (*)
<b44a5c29-49e4-367f-817e-a09ce34d1ec1> /Applications/RawTherapee.app/Contents/Frameworks/libfreetype.6.dylib
0x1058af000 - 0x1058b2fff libxcb-shm.0.dylib (*) <f53236b6-1dad-368aab8e-5e2ce11fb8e7> /Applications/RawTherapee.app/Contents/Frameworks/libxcb-shm.0.dylib
0x106eb4000 - 0x106ec7fff libxcb.1.dylib (*)
<a42bfdeb-490b-3635-862b-069c4da15189> /Applications/RawTherapee.app/Contents/Frameworks/libxcb.1.dylib
0x10682e000 - 0x106835fff libxcb-render.0.dylib (*)
<998be4d6-7fb9-3009-8c4f-7a81f933e1f9> /Applications/RawTherapee.app/Contents/Frameworks/libxcb-render.0.dylib
0x1068be000 - 0x1068c5fff libXrender.1.dylib (*) <3d22fbdd-5a93-3971-a57b-3dcb3e969665> /Applications/RawTherapee.app/Contents/Frameworks/libXrender.1.dylib
0x1076f2000 - 0x1077c9fff libX11.6.dylib (*)
<0a5dbc00-6c59-31f9-8215-3c517dc9a858> /Applications/RawTherapee.app/Contents/Frameworks/libX11.6.dylib
0x106ee4000 - 0x106eeffff libXext.6.dylib (*)
<fefaba68-90dc-352e-99b7-6924d100343d> /Applications/RawTherapee.app/Contents/Frameworks/libXext.6.dylib
0x107283000 - 0x107286fff libXau.6.dylib (*) <17c27a2d-b99a-3113-88bf-956862554d38> /Applications/RawTherapee.app/Contents/Frameworks/libXau.6.dylib
0x10733d000 - 0x107340fff libXdmpc.6.dylib (*)
<e88b6a07-6092-34d0-88c0-d2fad853c02e> /Applications/RawTherapee.app/Contents/Frameworks/libXdmpc.6.dylib

0x1073a8000 - 0x1073bffff libgraphite2.3.dylib (*)
 <ca298320-6a97-3433-9faa-7d55bcc391aa> /Applications/RawTherapee.app/
 Contents/Frameworks/libgraphite2.3.dylib
 0x107259000 - 0x107268fff libpangoft2-1.0.0.dylib (*)
 <aa62e4dd-20db-3fe3-a0d2-8ce998675122> /Applications/RawTherapee.app/
 Contents/Frameworks/libpangoft2-1.0.0.dylib
 0x1077f2000 - 0x1078a9fff libzstd.1.dylib (*) <88df96e5-fcbe-3aa0-
 a6b3-2b34ec582686> /Applications/RawTherapee.app/Contents/Frameworks/
 libzstd.1.dylib
 0x1075c4000 - 0x107603fff libgomp.1.dylib (*) <eb13c08b-7a0f-3754-
 b123-36878180153c> /Applications/RawTherapee.app/Contents/Frameworks/
 libgomp.1.dylib
 0x10fdc5000 - 0x10fdc8fff im-quartz.so (*) <3f1c86b1-a727-32ed-
 bb39-4dc9670f8ae8> /Applications/RawTherapee.app/Contents/Frameworks/im-
 quartz.so
 0x10fd9b000 - 0x10fda2fff libpixbufloader-svg.so (*) <29bf5129-
 b534-319f-96d7-87f6bb625e53> /Applications/RawTherapee.app/Contents/
 Frameworks/libpixbufloader-svg.so
 0x10fe1e000 - 0x10fe2dfff libobjc-trampolines.dylib (*) <d2da3b5f-
 f5ba-3ef1-b99d-bc64a8487401> /usr/lib/libobjc-trampolines.dylib
 0x7ff803823000 - 0x7ff80385cff7 libsystem_kernel.dylib (*)
 <08606a44-7008-3658-9f00-6c250b80e9c3> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8038c2000 - 0x7ff803d5efef com.apple.CoreFoundation (6.9)
 <315a3f65-0954-3635-96dc-2f65c691d074> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80d377000 - 0x7ff80d66effd com.apple.HIToolbox (2.1.1)
 <a6003e8b-72cc-3d98-b569-26102836c61f> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff806991000 - 0x7ff807998ff0 com.apple.AppKit (6.9) <af96f40f-
 d333-3647-9da4-eddc52df4753> /System/Library/Frameworks/AppKit.framework/
 Versions/C/AppKit
 0x7ff803503000 - 0x7ff80359b5a7 dyld (*) <f22a1143-9732-3e23-a8b7-
 cbade6bb8301> /usr/lib/dyld
 0x7ff80385d000 - 0x7ff803868fff libsystem_pthread.dylib (*)
 <86dfa543-95fa-36b4-83c6-bf03d01b2aad> /usr/lib/system/libsystem_pthread.dylib
 0x7ff80388d000 - 0x7ff803896fef libsystem_platform.dylib (*)
 <c99e2bcf-5fa3-3690-9f4b-5e9a08b57343> /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: 0
thread_create: 0
thread_set_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=473.1M resident=0K(0%)

swapped_out_or_unallocated=473.1M(100%)

Writable regions: Total=4.9G written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=4.9G(100%)

REGION TYPE	SIZE	COUNT (non-coalesced)	
=====	=====	=====	
Accelerate framework	128K	1	
Activity Tracing	256K	1	
CG backing stores	2160K	4	
CG image	116K	8	
ColorSync	244K	27	
CoreAnimation	52K	7	
CoreGraphics	12K	2	
CoreServices	180K	1	
CoreUI image data	996K	7	
Foundation	16K	1	
IOKit	7940K	1	
Kernel Alloc Once	8K	1	
MALLOC	3.8G	271	
MALLOC guard page	32K	8	
MALLOC_LARGE (reserved) (unallocated)	147.8M	4	reserved VM address space
MALLOC_NANO (reserved) (unallocated)	128.0M	1	reserved VM address space
STACK GUARD	56.5M	122	
Stack	856.9M	122	
VM_ALLOCATE	60K	13	
__CTF	824	1	
__DATA	17.1M	375	
__DATA_CONST	17.5M	245	
__DATA_DIRTY	652K	106	
__FONT_DATA	2352	1	
__LINKEDIT	188.4M	58	
__OBJC_RO	66.2M	1	
__OBJC_RW	2012K	2	
__TEXT	284.8M	392	
dyld private memory	260K	2	
mapped file	1.1G	49	
shared memory	1300K	20	
=====	=====	=====	
TOTAL	6.7G	1854	
TOTAL, minus reserved VM space	6.4G	1854	

Full Report

```
{
  "app_name": "rawtherapee",
  "timestamp": "2023-04-10 14:19:21.00
+1000",
  "app_version": "5.9.0",
  "slice_uuid": "ef39bbf0-8356-3e01-a569-
e00c6d4ff14e",
  "build_version": "5.9.0",
  "platform": 1,
  "bundleID": "com.rawtherapee.Raw
Therapee",
  "share_with_app_devs": 0,
  "is_first_party": 0,
  "bug_type": "309",
  "os_version":
"macOS 13.3.1
(22E261)",
  "roots_installed": 0,
  "name": "rawtherapee",
  "incident_id": "22132BF2-
F4E2-4E64-868B-2CD23A4FFD58"}
{
  "uptime" : 31000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookPro16,2",
  "coalitionID" : 1789,
  "osVersion" : {
    "train" : "macOS 13.3.1",
    "build" : "22E261",
    "releaseType" : "User"
  },
  "captureTime" : "2023-04-10 14:19:21.2910 +1000",
  "incident" : "22132BF2-F4E2-4E64-868B-2CD23A4FFD58",
  "pid" : 6384,
  "cpuType" : "X86-64",
  "roots_installed" : 0,
  "bug_type" : "309",
  "procLaunch" : "2023-04-10 14:19:09.9642 +1000",
  "procStartAbsTime" : 31278006729294,
  "procExitAbsTime" : 31289331986158,
  "procName" : "rawtherapee",
  "procPath" : "\VApplications\RawTherapee.app\Contents\VMacOS\rawtherapee",
  "bundleInfo" :
{"CFBundleShortVersionString": "5.9.0", "CFBundleVersion": "5.9.0", "CFBundleIdentifi
er": "com.rawtherapee.RawTherapee"},
  "storeInfo" : {"deviceIdentifierForVendor": "CCAAE08D-A034-5B27-8E0C-
ED729BB246D4", "thirdParty": true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "com.rawtherapee.RawTherapee",
  "crashReporterKey" : "2F946658-68EA-BB38-6A5E-5CEF075D99D3",
  "throttleTimeout" : 2147483647,
  "codeSigningID" : "com.rawtherapee.RawTherapee",
  "codeSigningTeamID" : "5SJ86G6Q2R",
```

```
"codeSigningFlags" : 570503953,
"codeSigningValidationCategory" : 6,
"codeSigningTrustLevel" : 0,
"wakeTime" : 20848,
"bridgeVersion" : {"build":"20P4252","train":"7.4"},
"sleepWakeUUID" : "9A099CF7-8820-4FBA-BB04-512DD5EA9033",
"sip" : "enabled",
"vmRegionInfo" : "0x7f8df2cbb000 is not in any region. Bytes after previous region:
1 Bytes before following region: 103043072\n REGION TYPE START
- END [ VSIZE] PRTVMAX SHRMOD REGION DETAIL\n MALLOC_LARGE
7f8df22d2000-7f8df2cbb000 [ 9.9M] rw-Vrwx SM=PRV \n---> GAP OF 0x6245000
BYTES\n MALLOC_LARGE 7f8df8f00000-7f8e00f00000 [128.0M] rw-V
rwx SM=PRV ",
"exception" : {"codes":"0x0000000000000001, 0x00007f8df2cbb000","rawCodes":
[1,140247640551424],"type":"EXC_BAD_ACCESS","signal":"SIGSEGV","subtype":"
KERN_INVALID_ADDRESS at 0x00007f8df2cbb000"},
"termination" :
{"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault:
11","byProc":"exc handler","byPid":6384},
"vmregioninfo" : "0x7f8df2cbb000 is not in any region. Bytes after previous region:
1 Bytes before following region: 103043072\n REGION TYPE START
- END [ VSIZE] PRTVMAX SHRMOD REGION DETAIL\n MALLOC_LARGE
7f8df22d2000-7f8df2cbb000 [ 9.9M] rw-Vrwx SM=PRV \n---> GAP OF 0x6245000
BYTES\n MALLOC_LARGE 7f8df8f00000-7f8e00f00000 [128.0M] rw-V
rwx SM=PRV ",
"extMods" : {"caller":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"system":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"targeted":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"warnings":0},
"faultingThread" : 20,
"threads" : [{"id":311169,"queue":"com.apple.main-thread","frames":
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":
56},
{"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":
56},
{"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":
56},
{"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":56},
{"imageOffset":512431,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":
145,"imageIndex":57},
{"imageOffset":506928,"symbol":"__CFRunLoopRun","symbolLocation":1365,"imageIndex":
57},
{"imageOffset":503921,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":
57},
{"imageOffset":192461,"symbol":"RunCurrentEventLoopInMode","symbolLocation":292,
"imageIndex":58},
{"imageOffset":191966,"symbol":"ReceiveNextEventCommon","symbolLocation":657,
"imageIndex":58},
{"imageOffset":191288,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter",
"symbolLocation":64,"imageIndex":58},
```

```
{"imageOffset":255904,"symbol":"_DPSNextEvent","symbolLocation":858,"imageIndex":59},{
  "imageOffset":251466,"symbol":"-[NSApplication(NSEvent)
  _nextEventMatchingEventMask:untilDate:inMode:dequeue:]",
  "symbolLocation":1214,"imageIndex":59},
  {"imageOffset":225671,"symbol":"poll_func","symbolLocation":179,"imageIndex":16},
  {"imageOffset":212157,"symbol":"g_main_context_iterate","symbolLocation":347,"imageIndex":8},
  {"imageOffset":212851,"symbol":"g_main_loop_run","symbolLocation":242,"imageIndex":8},
  {"imageOffset":1255222,"symbol":"gtk_main","symbolLocation":74,"imageIndex":15},
  {"imageOffset":421103,"symbol":"Gtk::Main::run(Gtk::Window&)",
  "symbolLocation":143,"imageIndex":12},
  {"imageOffset":2940612,"symbol":"main","symbolLocation":4116,"imageIndex":0},
  {"imageOffset":25631,"symbol":"start","symbolLocation":1903,"imageIndex":60}},
  {"id":311196,"frames":
  [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
  {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
  {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
  {"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
  "symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
  "symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)",
  "symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)",
  "symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
  {"id":311197,"frames":
  [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
  {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
  {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
  {"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
  "symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
  "symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)",
  "symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)",
  "symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61}
```

```
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311198,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311199,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311200,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
```

```
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311201,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311202,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311205,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":61}],{"id":311224,"name":"gmain","frames":
```

```
{{"imageOffset":41602,"symbol":"__select","symbolLocation":10,"imageIndex":56},
{"imageOffset":263871,"symbol":"g_poll","symbolLocation":505,"imageIndex":8},
{"imageOffset":212157,"symbol":"g_main_context_iterate","symbolLocation":347,"imageIndex":8},
{"imageOffset":212331,"symbol":"g_main_context_iteration","symbolLocation":55,"imageIndex":8},
{"imageOffset":216582,"symbol":"glib_worker_main","symbolLocation":30,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311228,"name":"pool-spawner","frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":499770,"symbol":"g_cond_wait","symbolLocation":37,"imageIndex":8}
,
{"imageOffset":38885,"symbol":"g_async_queue_pop_intern_unlocked","symbolLocation":99,"imageIndex":8},
{"imageOffset":359884,"symbol":"g_thread_pool_spawn_thread","symbolLocation":117,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311229,"name":"pool-rawtherape","frames":
[{"imageOffset":2537,"symbol":"_platform_memmove$VARIANT$Haswell","symbolLocation":41,"imageIndex":62},
{"imageOffset":252210,"symbol":"_TIFFmemcpy","symbolLocation":9,"imageIndex":30},
{"imageOffset":91825,"symbol":"DumpModeDecode","symbolLocation":92,"imageIndex":30},
{"imageOffset":229293,"symbol":"TIFFReadScanline","symbolLocation":738,"imageIndex":30},
{"imageOffset":9541942,"symbol":"rtengine::StdImageSource::load(Glib::ustring const&)" , "symbolLocation":2758,"imageIndex":0},
{"imageOffset":9358899,"symbol":"rtengine::Thumbnail::loadFromImage(Glib::ustring const&, int&, int&, int, double, bool)" , "symbolLocation":515,"imageIndex":0},
{"imageOffset":4177201,"symbol":"Thumbnail::_generateThumbnailImage()" , "symbolLocation":977,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring const&)" , "symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()" , "symbolLocation":306,"imageIndex":0},{ "imageOffset":140511,"symbol":"(anonymous namespace)::call_thread_entry_slot(void*, void*)" , "symbolLocation":49,"imageIndex":6},
```

```
{ "imageOffset":362496,"symbol":"g_thread_pool_thread_proxy","symbolLocation":129,"imageIndex":8},
{ "imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{ "imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{ "imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{ "id":311260,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":61}],{"id":311263,"frames":
[{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":61}],{"id":311343,"name":"com.apple.NSEventThread","frames":
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":56},
{ "imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":56},
{ "imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":56},
{ "imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":56},
{ "imageOffset":512431,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":57},
{ "imageOffset":506928,"symbol":"__CFRunLoopRun","symbolLocation":1365,"imageIndex":57},
{ "imageOffset":503921,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":57},
{ "imageOffset":1698057,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":59},
{ "imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{ "imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{ "id":311359,"name":"pool-rawtherape","frames":
[{"imageOffset":9397981,"symbol":".omp_outlined..22.18805","symbolLocation":925,"imageIndex":0},
{ "imageOffset":9374580,"symbol":"rtengine::Thumbnail::loadFromRaw(Glib::ustring const&, rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double, bool, bool)","symbolLocation":2212,"imageIndex":0},
{ "imageOffset":4176975,"symbol":"Thumbnail::_generateThumbnailImage()","symbolLocation":751,"imageIndex":0},
{ "imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring const&)" ,"symbolLocation":727,"imageIndex":0},
{ "imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()","symbolLocation":306,"imageIndex":0},{ "imageOffset":140511,"symbol":"(anonymous namespace)::call_thread_entry_slot(void*, void*)","symbolLocation":49,"imageIndex":6},
{ "imageOffset":362496,"symbol":"g_thread_pool_thread_proxy","symbolLocation":129,"imageIndex":8},
{ "imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{ "imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
```



```
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311360,"name":"pool-rawtherape","frames":
[{"imageOffset":14466,"symbol":"__psynch_mutexwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":15124,"symbol":"_pthread_mutex_firstfit_lock_wait","symbolLocation":76,"imageIndex":61},
{"imageOffset":6433,"symbol":"_pthread_mutex_firstfit_lock_slow","symbolLocation":214,"imageIndex":61},
{"imageOffset":498252,"symbol":"g_mutex_lock","symbolLocation":23,"imageIndex":8},{"imageOffset":9540305,"symbol":"rtengine::StdImageSource::load(Glib::ustring const&)", "symbolLocation":1121,"imageIndex":0},
{"imageOffset":9358899,"symbol":"rtengine::Thumbnail::loadFromImage(Glib::ustring const&, int&, int&, int, double, bool)", "symbolLocation":515,"imageIndex":0},
{"imageOffset":4177201,"symbol":"Thumbnail::_generateThumbnailImage()", "symbolLocation":977,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring const&)", "symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()", "symbolLocation":306,"imageIndex":0},{"imageOffset":140511,"symbol":"(anonymous namespace)::call_thread_entry_slot(void*, void*)", "symbolLocation":49,"imageIndex":6},
{"imageOffset":362496,"symbol":"g_thread_pool_thread_proxy", "symbolLocation":129,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy", "symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311361,"name":"pool-rawtherape","frames":
[{"imageOffset":9397959,"symbol":".omp_outlined..22.18805", "symbolLocation":903,"imageIndex":0},
{"imageOffset":9374580,"symbol":"rtengine::Thumbnail::loadFromRaw(Glib::ustring const&, rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double, bool, bool)", "symbolLocation":2212,"imageIndex":0},
{"imageOffset":4176975,"symbol":"Thumbnail::_generateThumbnailImage()", "symbolLocation":751,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring const&)", "symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()", "symbolLocation":306,"imageIndex":0},{"imageOffset":140511,"symbol":"(anonymous namespace)::call_thread_entry_slot(void*, void*)", "symbolLocation":49,"imageIndex":6},
{"imageOffset":362496,"symbol":"g_thread_pool_thread_proxy", "symbolLocation":129,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy", "symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311362,"name":"pool-rawtherape","frames":
```

```
{{"imageOffset":9397959,"symbol":".omp_outlined..22.18805","symbolLocation":903,"imageIndex":0},
{"imageOffset":9374580,"symbol":"rtengine::Thumbnail::loadFromRaw(Glib::ustring const&, rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double, bool, bool)","symbolLocation":2212,"imageIndex":0},
{"imageOffset":4176975,"symbol":"Thumbnail::_generateThumbnailImage()","symbolLocation":751,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring const&)" ,"symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()","symbolLocation":306,"imageIndex":0},{{"imageOffset":140511,"symbol":"(anonymous namespace)::call_thread_entry_slot(void*, void*)","symbolLocation":49,"imageIndex":6},
{"imageOffset":362496,"symbol":"g_thread_pool_thread_proxy","symbolLocation":129,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311363,"name":"pool-rawtherape","frames":
[{"imageOffset":9397959,"symbol":".omp_outlined..22.18805","symbolLocation":903,"imageIndex":0},
{"imageOffset":9374580,"symbol":"rtengine::Thumbnail::loadFromRaw(Glib::ustring const&, rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int, double, bool, bool)","symbolLocation":2212,"imageIndex":0},
{"imageOffset":4176975,"symbol":"Thumbnail::_generateThumbnailImage()","symbolLocation":751,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring const&)" ,"symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()","symbolLocation":306,"imageIndex":0},{{"imageOffset":140511,"symbol":"(anonymous namespace)::call_thread_entry_slot(void*, void*)","symbolLocation":49,"imageIndex":6},
{"imageOffset":362496,"symbol":"g_thread_pool_thread_proxy","symbolLocation":129,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"triggered":true,"id":311364,"instructionState":{"instructionStream":{"bytes":
[134,196,131,117,24,76,134,16,1,197,252,89,193,197,254,91,192,196,227,125,25,193,1,196,226,121,43,193,72,139,181,112,255,255,255,72,141,4,198,196,161,122,127,4,64,72,139,181,64,255,255,255,72,137,240,72,57,214,117,29,233,104,254,255,255,15,31,132,0,0,0,0,49,192,102,46,15,31,132,0,0,0,0,15,31,64,0,65,141,52,7,72,99,246,196,193,122,16,4,180,196,193,122,92,4,129,196,193,122,89,4,134,197,250,44,240,102,65,137,52,67,72,255,192,72,57,194,117,214,233,33,254,255,255,69,49,192,246,133,80,255,255,255,1,15,133,38,255,255,255,235,147,102,46,15,31,132,0,0,0,0,15,31,68,0,0,72,139,85,192,59,85,208,116,37,72,255,69,152,72,139,69,160,
```

```
76,139,56,255,194,72],"offset":96}},"name":"pool-rawtherape","threadState":{"r13":
{"value":36144960},"rax":{"value":2},"rflags":{"value":66050},"cpu":{"value":7},"r14":
{"value":123145591901024},"rsi":{"value":36152320},"r8":
{"value":140247206723584},"cr2":{"value":140247640551424},"rdx":{"value":3},"r10":
{"value":140247495942144},"r9":{"value":123145591901008},"r15":
{"value":36152318},"rbx":{"value":7358},"trap":{"value":14,"description":"(no mapping
for user data read)"}, "err":{"value":4},"r11":{"value":140247495942128},"rip":
{"value":4377781959,"matchesCrashFrame":1},"rbp":
{"value":123145591893776},"rsp":{"value":123145591893584},"r12":
{"value":140247495942144},"rcx":
{"value":7360},"flavor":"x86_THREAD_STATE","rdi":{"value":2},"frames":
[{"imageOffset":9397959,"symbol":".omp_outlined..22.18805","symbolLocation":903,"
imageIndex":0},
{"imageOffset":9374580,"symbol":"rtengine::Thumbnail::loadFromRaw(Glib::ustring
const&, rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int,
double, bool, bool)","symbolLocation":2212,"imageIndex":0},
{"imageOffset":4176975,"symbol":"Thumbnail::_generateThumbnailImage()","symbol
Location":751,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring
const&)" ,"symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()","symbol
Location":306,"imageIndex":0},{ "imageOffset":140511,"symbol":"(anonymous
namespace)::call_thread_entry_slot(void*,
void*)" ,"symbolLocation":49,"imageIndex":6},
{"imageOffset":362496,"symbol":"g_thread_pool_thread_proxy","symbolLocation":12
9,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex
":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311365,"name":"pool-rawtherape","frames":
[{"imageOffset":9397959,"symbol":".omp_outlined..22.18805","symbolLocation":903,"
imageIndex":0},
{"imageOffset":9374580,"symbol":"rtengine::Thumbnail::loadFromRaw(Glib::ustring
const&, rtengine::RawMetaDataLocation&, rtengine::SensorType&, int&, int&, int,
double, bool, bool)","symbolLocation":2212,"imageIndex":0},
{"imageOffset":4176975,"symbol":"Thumbnail::_generateThumbnailImage()","symbol
Location":751,"imageIndex":0},
{"imageOffset":364103,"symbol":"CacheManager::getEntry(Glib::ustring
const&)" ,"symbolLocation":727,"imageIndex":0},
{"imageOffset":3728482,"symbol":"PreviewLoader::Impl::processNextJob()","symbol
Location":306,"imageIndex":0},{ "imageOffset":140511,"symbol":"(anonymous
namespace)::call_thread_entry_slot(void*,
void*)" ,"symbolLocation":49,"imageIndex":6},
{"imageOffset":362496,"symbol":"g_thread_pool_thread_proxy","symbolLocation":12
9,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex
":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
```

```
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311367,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311368,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311369,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
```

```
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311370,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311371,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311372,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
```

```
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311373,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311374,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,
```

```
8, "imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125, "imageIndex":
61},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311375, "frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
{"imageOffset":181811, "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)", "symbolLocation":151, "imageIndex":1},
{"imageOffset":191920, "symbol": "__kmp_fork_barrier(int, int)", "symbolLocation":445, "imageIndex":1},
{"imageOffset":108512, "symbol": "__kmp_launch_thread", "symbolLocation":186, "imageIndex":1},
{"imageOffset":265215, "symbol": "__kmp_launch_worker(void*)", "symbolLocation":278, "imageIndex":1},
{"imageOffset":25043, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":61},
{"imageOffset":7123, "symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311376, "frames":
[{"imageOffset":16622, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456, "symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604, "symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
{"imageOffset":181811, "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)", "symbolLocation":151, "imageIndex":1},
{"imageOffset":191920, "symbol": "__kmp_fork_barrier(int, int)", "symbolLocation":445, "imageIndex":1},
{"imageOffset":108512, "symbol": "__kmp_launch_thread", "symbolLocation":186, "imageIndex":1},
{"imageOffset":265215, "symbol": "__kmp_launch_worker(void*)", "symbolLocation":278, "imageIndex":1},
{"imageOffset":25043, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":61},
{"imageOffset":7123, "symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311377, "frames":
[{"imageOffset":16622, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456, "symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604, "symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
```

```
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311378,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311379,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311380,"frames":
```



```
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}],
{"id":311381,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}],
{"id":311382,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
```

```
gelIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311383,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311384,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311385,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
```

```
Index":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1}, {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1}, {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1}, {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1}, {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}], {"id":311386,"frames": [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61}, {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1}, {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1}, {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1}, {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1}, {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}], {"id":311387,"frames": [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56}, {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61}, {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1}, {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1}, {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1}, {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1}, {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
```

```
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311388,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{
"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
"symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)",
"symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
{"id":311389,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{
"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
"symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)",
"symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
{"id":311390,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{
"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
"symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
```

```
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311391,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311392,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311393,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
```

```
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311394,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311395,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
```

```
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311396,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311397,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311398,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type,
```

```
kmp_info*, int, int, int, void*)" ,"symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)" ,"symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread" ,"symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)" ,"symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start" ,"symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start" ,"symbolLocation":15,"imageIndex":61}},
{"id":311399,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait" ,"symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait" ,"symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64" ,"symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)" ,"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)" ,"symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)" ,"symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread" ,"symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)" ,"symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start" ,"symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start" ,"symbolLocation":15,"imageIndex":61}}},
{"id":311400,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait" ,"symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait" ,"symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64" ,"symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)" ,"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)" ,"symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)" ,"symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread" ,"symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)" ,"symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start" ,"symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start" ,"symbolLocation":15,"imageIndex":61}}},
{"id":311401,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait" ,"symbolLocation":10,"imageIndex":56},
```



```
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311402,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311403,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
```

```
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311404,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311405,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311406,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
```

```
void*),"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311407,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311408,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
```

```
{
  "id":311412,"frames":
  [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
  {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
  {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
  {"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
  "id":311413,"frames":
  [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
  {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
  {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
  {"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
  "id":311414,"frames":
  [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
  {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
  {"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
  {"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}]
```

```
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311415,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311416,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311417,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
```

```
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{
"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311418,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
{"id":311419,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61}
```

```
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311420,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311421,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311422,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
```

```
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311423,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311424,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311425,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
```



```
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311426,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311427,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1}
```

```
8, "imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125, "imageIndex":
61},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311428, "frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
{"imageOffset":181811, "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)", "symbolLocation":151, "imageIndex":1},
{"imageOffset":191920, "symbol": "__kmp_fork_barrier(int, int)", "symbolLocation":445, "imageIndex":1},
{"imageOffset":108512, "symbol": "__kmp_launch_thread", "symbolLocation":186, "imageIndex":1},
{"imageOffset":265215, "symbol": "__kmp_launch_worker(void*)", "symbolLocation":278, "imageIndex":1},
{"imageOffset":25043, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":61},
{"imageOffset":7123, "symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311429, "frames":
[{"imageOffset":16622, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456, "symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604, "symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
{"imageOffset":181811, "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)", "symbolLocation":151, "imageIndex":1},
{"imageOffset":191920, "symbol": "__kmp_fork_barrier(int, int)", "symbolLocation":445, "imageIndex":1},
{"imageOffset":108512, "symbol": "__kmp_launch_thread", "symbolLocation":186, "imageIndex":1},
{"imageOffset":265215, "symbol": "__kmp_launch_worker(void*)", "symbolLocation":278, "imageIndex":1},
{"imageOffset":25043, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":61},
{"imageOffset":7123, "symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311430, "frames":
[{"imageOffset":16622, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456, "symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604, "symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
```

```
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311431,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311432,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311435,"name":"pool-rawtherape","frames":
```

```
{{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26509,"symbol":"_pthread_cond_wait","symbolLocation":1295,"imageIndex":61},
{"imageOffset":500166,"symbol":"g_cond_wait_until","symbolLocation":120,"imageIndex":8},
{"imageOffset":38874,"symbol":"g_async_queue_pop_intern_unlocked","symbolLocation":88,"imageIndex":8},
{"imageOffset":39255,"symbol":"g_async_queue_timeout_pop","symbolLocation":56,"imageIndex":8},
{"imageOffset":362662,"symbol":"g_thread_pool_thread_proxy","symbolLocation":295,"imageIndex":8},
{"imageOffset":358659,"symbol":"g_thread_proxy","symbolLocation":66,"imageIndex":8},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311437,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
{"id":311439,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
```

```
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311440,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311441,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311442,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
```

```
void*),"symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311443,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311444,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
```

```
{
  "id": 311445,
  "frames": [
    {
      "imageOffset": 16622,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 56
    },
    {
      "imageOffset": 26456,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1242,
      "imageIndex": 61
    },
    {
      "imageOffset": 268604,
      "symbol": "__kmp_suspend_64",
      "symbolLocation": 260,
      "imageIndex": 1
    },
    {
      "imageOffset": 194122,
      "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)",
      "symbolLocation": 1386,
      "imageIndex": 1
    },
    {
      "imageOffset": 181811,
      "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
      "symbolLocation": 151,
      "imageIndex": 1
    },
    {
      "imageOffset": 191920,
      "symbol": "__kmp_fork_barrier(int, int)",
      "symbolLocation": 445,
      "imageIndex": 1
    },
    {
      "imageOffset": 108512,
      "symbol": "__kmp_launch_thread",
      "symbolLocation": 186,
      "imageIndex": 1
    },
    {
      "imageOffset": 265215,
      "symbol": "__kmp_launch_worker(void*)",
      "symbolLocation": 278,
      "imageIndex": 1
    },
    {
      "imageOffset": 25043,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 61
    },
    {
      "imageOffset": 7123,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 61
    }
  ]
},
{
  "id": 311446,
  "frames": [
    {
      "imageOffset": 16622,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 56
    },
    {
      "imageOffset": 26456,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1242,
      "imageIndex": 61
    },
    {
      "imageOffset": 268604,
      "symbol": "__kmp_suspend_64",
      "symbolLocation": 260,
      "imageIndex": 1
    },
    {
      "imageOffset": 194122,
      "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)",
      "symbolLocation": 1386,
      "imageIndex": 1
    },
    {
      "imageOffset": 181811,
      "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
      "symbolLocation": 151,
      "imageIndex": 1
    },
    {
      "imageOffset": 191920,
      "symbol": "__kmp_fork_barrier(int, int)",
      "symbolLocation": 445,
      "imageIndex": 1
    },
    {
      "imageOffset": 108512,
      "symbol": "__kmp_launch_thread",
      "symbolLocation": 186,
      "imageIndex": 1
    },
    {
      "imageOffset": 265215,
      "symbol": "__kmp_launch_worker(void*)",
      "symbolLocation": 278,
      "imageIndex": 1
    },
    {
      "imageOffset": 25043,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 61
    },
    {
      "imageOffset": 7123,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 61
    }
  ]
},
{
  "id": 311447,
  "frames": [
    {
      "imageOffset": 16622,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 56
    },
    {
      "imageOffset": 26456,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1242,
      "imageIndex": 61
    },
    {
      "imageOffset": 268604,
      "symbol": "__kmp_suspend_64",
      "symbolLocation": 260,
      "imageIndex": 1
    },
    {
      "imageOffset": 194122,
      "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)",
      "symbolLocation": 1386,
      "imageIndex": 1
    },
    {
      "imageOffset": 181811,
      "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
      "symbolLocation": 151,
      "imageIndex": 1
    },
    {
      "imageOffset": 191920,
      "symbol": "__kmp_fork_barrier(int, int)",
      "symbolLocation": 445,
      "imageIndex": 1
    }
  ]
}
```

```
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311448,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311449,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311450,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
```



```
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{
"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311451,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}],
{"id":311452,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},
{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61}
```

```
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311453,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311454,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311455,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
```

```
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311456,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311457,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311458,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
```

```
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311459,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol": "thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311460,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{ "imageOffset":194122,"symbol": "kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol": "__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol": "__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol": "__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1}
```

```
8, "imageIndex":1},
{"imageOffset":25043,"symbol": "_pthread_start", "symbolLocation":125, "imageIndex":
61},
{"imageOffset":7123,"symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311461,"frames":
[{"imageOffset":16622,"symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456,"symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604,"symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
{"imageOffset":181811, "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)", "symbolLocation":151, "imageIndex":1},
{"imageOffset":191920, "symbol": "__kmp_fork_barrier(int, int)", "symbolLocation":445, "imageIndex":1},
{"imageOffset":108512, "symbol": "__kmp_launch_thread", "symbolLocation":186, "imageIndex":1},
{"imageOffset":265215, "symbol": "__kmp_launch_worker(void*)", "symbolLocation":278, "imageIndex":1},
{"imageOffset":25043, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":61},
{"imageOffset":7123, "symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311462,"frames":
[{"imageOffset":16622, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456, "symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604, "symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
{"imageOffset":181811, "symbol": "__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)", "symbolLocation":151, "imageIndex":1},
{"imageOffset":191920, "symbol": "__kmp_fork_barrier(int, int)", "symbolLocation":445, "imageIndex":1},
{"imageOffset":108512, "symbol": "__kmp_launch_thread", "symbolLocation":186, "imageIndex":1},
{"imageOffset":265215, "symbol": "__kmp_launch_worker(void*)", "symbolLocation":278, "imageIndex":1},
{"imageOffset":25043, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":61},
{"imageOffset":7123, "symbol": "thread_start", "symbolLocation":15, "imageIndex":61}},
{"id":311463,"frames":
[{"imageOffset":16622, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":56},
{"imageOffset":26456, "symbol": "_pthread_cond_wait", "symbolLocation":1242, "imageIndex":61},
{"imageOffset":268604, "symbol": "__kmp_suspend_64", "symbolLocation":260, "imageIndex":1}, {"imageOffset":194122, "symbol": "kmp_flag_64::wait(kmp_info*, int, void*)", "symbolLocation":1386, "imageIndex":1},
```

```
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311464,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311465,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
Index":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int,
void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type,
kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int,
int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
geIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":27
8,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}},
{"id":311466,"frames":
```

```
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}],
{"id":311467,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}],
{"id":311468,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"ima
```

```
gelIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311469,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311470,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"imageIndex":1},{imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)","symbolLocation":1386,"imageIndex":1},
{"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)","symbolLocation":151,"imageIndex":1},
{"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)","symbolLocation":445,"imageIndex":1},
{"imageOffset":108512,"symbol":"__kmp_launch_thread","symbolLocation":186,"imageIndex":1},
{"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)","symbolLocation":278,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":61},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":61}}},
{"id":311471,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":56},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":61},
{"imageOffset":268604,"symbol":"__kmp_suspend_64","symbolLocation":260,"image
```



```

Index":1},{
  "imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
  "symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
  "symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)",
  "symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread",
  "symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)",
  "symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start",
  "symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start",
  "symbolLocation":15,"imageIndex":61}},
  {"id":311472,"frames":
  [{"imageOffset":16622,"symbol":"__psynch_cvwait",
  "symbolLocation":10,"imageIndex":56},
  {"imageOffset":26456,"symbol":"_pthread_cond_wait",
  "symbolLocation":1242,"imageIndex":61},
  {"imageOffset":268604,"symbol":"__kmp_suspend_64",
  "symbolLocation":260,"imageIndex":1},
  {"imageOffset":194122,"symbol":"kmp_flag_64::wait(kmp_info*, int, void*)",
  "symbolLocation":1386,"imageIndex":1},
  {"imageOffset":181811,"symbol":"__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*)",
  "symbolLocation":151,"imageIndex":1},
  {"imageOffset":191920,"symbol":"__kmp_fork_barrier(int, int)",
  "symbolLocation":445,"imageIndex":1},
  {"imageOffset":108512,"symbol":"__kmp_launch_thread",
  "symbolLocation":186,"imageIndex":1},
  {"imageOffset":265215,"symbol":"__kmp_launch_worker(void*)",
  "symbolLocation":278,"imageIndex":1},
  {"imageOffset":25043,"symbol":"_pthread_start",
  "symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start",
  "symbolLocation":15,"imageIndex":61}}]},
  {"id":311511,"frames":
  [{"imageOffset":41602,"symbol":"__select",
  "symbolLocation":10,"imageIndex":56},
  {"imageOffset":263871,"symbol":"g_poll",
  "symbolLocation":505,"imageIndex":8},
  {"imageOffset":228317,"symbol":"select_thread_func",
  "symbolLocation":227,"imageIndex":16},
  {"imageOffset":25043,"symbol":"_pthread_start",
  "symbolLocation":125,"imageIndex":61},
  {"imageOffset":7123,"symbol":"thread_start",
  "symbolLocation":15,"imageIndex":61}}]}],
  "usedImages" : [
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4368384000,
    "CFBundleShortVersionString" : "5.9.0",
    "CFBundleIdentifier" : "com.rawtherapee.RawTherapee",
    "size" : 11812864,
    "uuid" : "ef39bbf0-8356-3e01-a569-e00c6d4ff14e",
  }
]

```

```
"path" : "\Applications\RawTherapee.app\Contents\MacOS\rawtherapee",
"name" : "rawtherapee",
"CFBundleVersion" : "5.9.0"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4384657408,
  "size" : 376832,
  "uuid" : "1de76d74-5521-3193-8d5a-72a827baf65c",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libomp.dylib",
  "name" : "libomp.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4383748096,
  "size" : 65536,
  "uuid" : "1fbb7def-cd9f-35ea-a2c9-1eae61b875b3",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libgtkmacintegration-gtk3.4.dylib",
  "name" : "libgtkmacintegration-gtk3.4.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4388970496,
  "size" : 2621440,
  "uuid" : "9a2a0828-0c7a-3817-8537-79ba679f8373",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libfftw3f.3.dylib",
  "name" : "libfftw3f.3.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4391936000,
  "size" : 638976,
  "uuid" : "a3591d94-472b-3d72-9993-9f24ddfb3ab4",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libgiomm-2.4.1.dylib",
  "name" : "libgiomm-2.4.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4393672704,
  "size" : 1163264,
  "uuid" : "14f014fb-88af-3a6d-9307-c3ebf925c385",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
```

```
libgio-2.0.0.dylib",
  "name" : "libgio-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4383895552,
  "size" : 212992,
  "uuid" : "1a303f6e-bda0-39b5-bd1d-e83c8930fed7",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libglibmm-2.4.1.dylib",
  "name" : "libglibmm-2.4.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4386029568,
  "size" : 229376,
  "uuid" : "a9c27f3b-d731-384a-8c6c-909f4e99a46c",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgobject-2.0.0.dylib",
  "name" : "libgobject-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4395393024,
  "size" : 933888,
  "uuid" : "bc822b19-1a19-3802-afdf-b66d89d73d00",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libglib-2.0.0.dylib",
  "name" : "libglib-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4384485376,
  "size" : 49152,
  "uuid" : "47917c4d-5a51-3544-832c-68c3c83a35a3",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksVlibintl.8.dylib",
  "name" : "libintl.8.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4383625216,
  "size" : 16384,
  "uuid" : "20973983-3d12-3e42-b67a-c4f390333ea6",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libsigc-2.0.0.dylib",
```

```
"name" : "libsigc-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4385280000,
  "size" : 16384,
  "uuid" : "664775b9-76ed-3d6b-a7f7-9e984a8bbda5",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgthread-2.0.0.dylib",
  "name" : "libgthread-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4404969472,
  "size" : 1212416,
  "uuid" : "8a1492ce-6f1a-3927-ab53-09194f37ac3e",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgtkmm-3.0.1.dylib",
  "name" : "libgtkmm-3.0.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4385361920,
  "size" : 131072,
  "uuid" : "3a0e5fa1-5df8-3850-91fd-ac17c42f8e16",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libatkmm-1.6.1.dylib",
  "name" : "libatkmm-1.6.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4387172352,
  "size" : 114688,
  "uuid" : "5802fdcd-53c2-3c79-a371-b68446264d20",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgdkmm-3.0.1.dylib",
  "name" : "libgdkmm-3.0.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4396556288,
  "size" : 5963776,
  "uuid" : "7cf4a848-f28e-382a-a359-90d522bc0344",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgtk-3.0.dylib",
```

```
"name" : "libgtk-3.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4386390016,
  "size" : 409600,
  "uuid" : "ba34454b-c500-318d-bb2b-5c4a751ea63a",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgdk-3.0.dylib",
  "name" : "libgdk-3.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4385705984,
  "size" : 98304,
  "uuid" : "07ae9456-bdb8-3c5e-9c08-00b2305dec29",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libatk-1.0.0.dylib",
  "name" : "libatk-1.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4383444992,
  "size" : 32768,
  "uuid" : "685a37ae-1bad-3631-9e40-c2764c16f8ce",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksVlibcairo-
gobject.2.dylib",
  "name" : "libcairo-gobject.2.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4388048896,
  "size" : 65536,
  "uuid" : "4f5f305c-d6bf-3c85-bdb0-9d4fcea56a02",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libpangomm-1.4.1.dylib",
  "name" : "libpangomm-1.4.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4388294656,
  "size" : 65536,
  "uuid" : "83e5af91-b2cc-38db-b5ea-b20756347172",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libcaiomm-1.0.1.dylib",
```

```
"name" : "libcairomm-1.0.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4388524032,
  "size" : 65536,
  "uuid" : "b8568ae5-c23a-38fc-9aca-fbe3c79040cb",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libpangocairo-1.0.0.dylib",
  "name" : "libpangocairo-1.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4387549184,
  "size" : 262144,
  "uuid" : "897bb848-760f-3895-a097-c0a65021e045",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libpango-1.0.0.dylib",
  "name" : "libpango-1.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4411428864,
  "size" : 720896,
  "uuid" : "975ed3df-fed1-3286-bd1f-3baf323aeb1a",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libharfbuzz.0.dylib",
  "name" : "libharfbuzz.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4412542976,
  "size" : 819200,
  "uuid" : "25c2f452-1c0d-38d0-bb98-6165ff6de2ca",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libcairo.2.dylib",
  "name" : "libcairo.2.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4388687872,
  "size" : 131072,
  "uuid" : "b5bd3166-d4a8-3cae-8bc9-70e19a2cbc35",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libgdk_pixbuf-2.0.0.dylib",
```

```
"name" : "libgdk_pixbuf-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4385902592,
  "size" : 32768,
  "uuid" : "2dac0a2b-68c8-3da1-a35f-920003dc212f",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libiptcdata.0.dylib",
  "name" : "libiptcdata.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4409147392,
  "size" : 557056,
  "uuid" : "3eab7986-89fa-3de3-af9e-e36ad592203f",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libjpeg.8.dylib",
  "name" : "libjpeg.8.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4409851904,
  "size" : 245760,
  "uuid" : "5f024151-349f-31b0-abd1-151ada44af8d",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
liblcms2.2.dylib",
  "name" : "liblcms2.2.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4404371456,
  "size" : 147456,
  "uuid" : "ccd54d05-fd84-3c69-b87e-16f2796a4e2b",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libpng16.16.dylib",
  "name" : "libpng16.16.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4413640704,
  "size" : 409600,
  "uuid" : "6687fd45-2318-3dd4-84d6-fdf62f8a427f",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libtiff.5.dylib",
  "name" : "libtiff.5.dylib"
},
}
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4404600832,
  "size" : 98304,
  "uuid" : "d87437dc-4aa0-3388-94f9-7d5f11761b16",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
liblensfun.1.dylib",
  "name" : "liblensfun.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4443987968,
  "size" : 8126464,
  "uuid" : "4fb9c4ef-b762-3617-bb75-2e65b79178c8",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
librsvg-2.2.dylib",
  "name" : "librsvg-2.2.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4387028992,
  "size" : 32768,
  "uuid" : "8e42802e-10ad-3ff3-98ce-90c80388aef3",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libftw3f_omp.3.dylib",
  "name" : "libftw3f_omp.3.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4383543296,
  "size" : 16384,
  "uuid" : "1eac411c-1bf8-36a2-9b25-cd176d2ac6bc",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libgmodule-2.0.0.dylib",
  "name" : "libgmodule-2.0.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4410228736,
  "size" : 114688,
  "uuid" : "53222c75-56d4-3606-9117-889175d466da",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libfribidi.0.dylib",
  "name" : "libfribidi.0.dylib"
},
}
```



```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4416479232,
  "size" : 409600,
  "uuid" : "422f48b1-7476-3110-a08c-5ece9b639b7a",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libepoxy.0.dylib",
  "name" : "libepoxy.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4410408960,
  "size" : 557056,
  "uuid" : "595ce1fa-34bc-323a-ac22-3319bbb45522",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libpcre2-8.0.dylib",
  "name" : "libpcre2-8.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4415180800,
  "size" : 491520,
  "uuid" : "178b64f5-63ef-3ac2-a692-21decc1ace82",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libpixman-1.0.dylib",
  "name" : "libpixman-1.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4403896320,
  "size" : 212992,
  "uuid" : "d1c121da-78a7-3719-88e5-ddef83f4bbbf",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libfontconfig.1.dylib",
  "name" : "libfontconfig.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4414164992,
  "size" : 540672,
  "uuid" : "b44a5c29-49e4-367f-817e-a09ce34d1ec1",
  "path" : "\Applications\RawTherapee.app\Contents\FrameworksV
libfreetype.6.dylib",
  "name" : "libfreetype.6.dylib"
},
}
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4387958784,
  "size" : 16384,
  "uuid" : "f53236b6-1dad-368a-ab8e-5e2ce11fb8e7",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libxcb-shm.0.dylib",
  "name" : "libxcb-shm.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4411047936,
  "size" : 81920,
  "uuid" : "a42bfdeb-490b-3635-862b-069c4da15189",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libxcb.1.dylib",
  "name" : "libxcb.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4404207616,
  "size" : 32768,
  "uuid" : "998be4d6-7fb9-3009-8c4f-7a81f933e1f9",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libxcb-render.0.dylib",
  "name" : "libxcb-render.0.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4404797440,
  "size" : 32768,
  "uuid" : "3d22fbdd-5a93-3971-a57b-3dcb3e969665",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libXrender.1.dylib",
  "name" : "libXrender.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4419690496,
  "size" : 884736,
  "uuid" : "0a5dbc00-6c59-31f9-8215-3c517dc9a858",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libX11.6.dylib",
  "name" : "libX11.6.dylib"
},
{
  "source" : "P",
```

```
"arch" : "x86_64",
"base" : 4411244544,
"size" : 49152,
"uuid" : "fefaba68-90dc-352e-99b7-6924d100343d",
"path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libXext.6.dylib",
"name" : "libXext.6.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4415041536,
"size" : 16384,
"uuid" : "17c27a2d-b99a-3113-88bf-956862554d38",
"path" : "\Applications\RawTherapee.app\Contents\Frameworks\libXau.6.dylib",
"name" : "libXau.6.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4415803392,
"size" : 16384,
"uuid" : "e88b6a07-6092-34d0-88c0-d2fad853c02e",
"path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libXdmcp.6.dylib",
"name" : "libXdmcp.6.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4416241664,
"size" : 98304,
"uuid" : "ca298320-6a97-3433-9faa-7d55bcc391aa",
"path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libgraphite2.3.dylib",
"name" : "libgraphite2.3.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4414869504,
"size" : 65536,
"uuid" : "aa62e4dd-20db-3fe3-a0d2-8ce998675122",
"path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libpangoft2-1.0.0.dylib",
"name" : "libpangoft2-1.0.0.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
```

```
"base" : 4420739072,
"size" : 753664,
"uuid" : "88df96e5-fcbe-3aa0-a6b3-2b34ec582686",
"path" : "\Applications\RawTherapee.app\Contents\Frameworks\libzstd.1.dylib",
"name" : "libzstd.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4418453504,
  "size" : 262144,
  "uuid" : "eb13c08b-7a0f-3754-b123-36878180153c",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libgomp.1.dylib",
  "name" : "libgomp.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4561063936,
  "size" : 16384,
  "uuid" : "3f1c86b1-a727-32ed-bb39-4dc9670f8ae8",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\vim-quartz.so",
  "name" : "im-quartz.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4560891904,
  "size" : 32768,
  "uuid" : "29bf5129-b534-319f-96d7-87f6bb625e53",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
libpixbufloader-svg.so",
  "name" : "libpixbufloader-svg.so"
},
{
  "source" : "P",
  "arch" : "x86_64h",
  "base" : 4561428480,
  "size" : 65536,
  "uuid" : "d2da3b5f-f5ba-3ef1-b99d-bc64a8487401",
  "path" : "\Vusr\lib\libobjc-trampolines.dylib",
  "name" : "libobjc-trampolines.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703187480576,
  "size" : 237560,
  "uuid" : "08606a44-7008-3658-9f00-6c250b80e9c3",
```

```
"path" : "\Vusr\lib\system\libs\system_kernel.dylib",
"name" : "libs\system_kernel.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703188131840,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 4837360,
"uuid" : "315a3f65-0954-3635-96dc-2f65c691d074",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1971"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703350353920,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3112958,
"uuid" : "a6003e8b-72cc-3d98-b569-26102836c61f",
"path" : "\System\Library\Frameworks\Carbon.framework\Versions\AV
Frameworks\HIToolbox.framework\Versions\AV\HIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703239311360,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 16809969,
"uuid" : "af96f40f-d333-3647-9da4-eddc52df4753",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\CVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2299.50.120"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703184203776,
"size" : 624040,
"uuid" : "f22a1143-9732-3e23-a8b7-cbade6bb8301",
"path" : "\Vusr\lib\dylid",
"name" : "dylid"
},
{
}
```

```

"source" : "P",
"arch" : "x86_64",
"base" : 140703187718144,
"size" : 49152,
"uuid" : "86dfa543-95fa-36b4-83c6-bf03d01b2aad",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703187914752,
"size" : 40944,
"uuid" : "c99e2bcf-5fa3-3690-9f4b-5e9a08b57343",
"path" : "\usr\lib\system\libsystem_platform.dylib",
"name" : "libsystem_platform.dylib"
},
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
}

```

```

],
"sharedCache" : {
"base" : 140703183581184,
"size" : 21474836480,
"uuid" : "1b64bf32-be7f-304b-add0-ce61655e2402"
},

```

```

"vmSummary" : "ReadOnly portion of Libraries: Total=473.1M resident=0K(0%)
swapped_out_or_unallocated=473.1M(100%)
Writable regions: Total=4.9G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=4.9G(100%)

```

	VIRTUAL	REGION	TYPE	SIZE
Accelerate framework	128K	1	\nActivity Tracing	256K
CG backing stores	2160K	4	\nCG image	116K
ColorSync	244K	27	\nCoreAnimation	52K
CoreGraphics	12K	2	\nCoreServices	180K
CoreUI image data	996K	7	\nFoundation	16K
IOKit	7940K	1	\nKernel Alloc Once	8K
MALLOC	3.8G	271	\nMALLOC guard page	32K
MALLOC_LARGE (reserved)	147.8M	4	reserved VM address space (unallocated)	
MALLOC_NANO (reserved)	128.0M	1	reserved VM address space (unallocated)	
STACK GUARD	56.5M	122		
Stack	856.9M	122	\nVM_ALLOCATE	60K
__CTF	824	1	\n__DATA	17.1M
__DATA_CONST	17.5M	245	\n__DATA_DIRTY	375
__FONT_DATA	652K	106	\n__LINKEDIT	
__OBJC_RO	188.4M	58	\n__OBJC_RW	
__TEXT	2012K	2	\ndyld private memory	

```

260K    2 \nmapped file          1.1G    49 \nshared memory
1300K   20 \n=====
6.7G    1854 \nTOTAL, minus reserved VM space  6.4G    1854 \n",
"legacyInfo" : {
  "threadTriggered" : {
    "name" : "pool-rawtherape"
  }
},
"logWritingSignature" : "697419e652cfeed4555b096d82edecf11f1b04af",
"trialInfo" : {
  "rollouts" : [
    {
      "rolloutId" : "62699e1ec1ff2978b47f6c3b",
      "factorPackIds" : {
        "SIRI_FIND_MY_CONFIGURATION_FILES" : "631f72d1de559130376df1fb"
      },
      "deploymentId" : 240000023
    },
    {
      "rolloutId" : "5ffde50ce2aacd000d47a95f",
      "factorPackIds" : {

      },
      "deploymentId" : 240000255
    }
  ],
  "experiments" : [
    {
      "treatmentId" : "c28e4ee6-1b08-4f90-8e05-2809e78310a3",
      "experimentId" : "6317d2003d24842ff850182a",
      "deploymentId" : 400000013
    }
  ]
}
}
}

```

Model: MacBookPro16,2, BootROM 1968.100.17.0.0 (iBridge: 20.16.4252.0.0,0), 4
 processors, Quad-Core Intel Core i5, 2 GHz, 16 GB, SMC
 Graphics: Intel Iris Plus Graphics, Intel Iris Plus Graphics, Built-In
 Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
 Memory Module: BANK 0/ChannelA-DIMM0, 8 GB, LPDDR4X, 3733 MHz,
 Samsung, K4UBE3D4AA-MGCL
 Memory Module: BANK 2/ChannelB-DIMM0, 8 GB, LPDDR4X, 3733 MHz,
 Samsung, K4UBE3D4AA-MGCL
 AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Dec 9 2022
 17:02:25 version 9.30.492.0.32.5.87 FWID 01-e7856862
 Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
 Network Service: Wi-Fi, AirPort, en0
 USB Device: USB31Bus
 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., 86.0
Thunderbolt Bus: MacBook Pro, Apple Inc., 86.0