

# RT Crash Report

Translated Report (Full Report Below)

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Process: rawtherapee [5141]  
Path: /Applications/RawTherapee.app/Contents/MacOS/rawtherapee  
Identifier: com.rawtherapee.RawTherapee  
Version: 5.9.448 (5.9.448)  
Code Type: ARM-64 (Native)  
Parent Process: launchd [1]  
User ID: 501

Date/Time: 2023-12-01 15:04:34.6938 +0000  
OS Version: macOS 14.1.2 (23B92)  
Report Version: 12  
Anonymous UUID: 5C4B564F-0A5D-9C55-7BD4-6C6629CDCA13

Time Awake Since Boot: 16000 seconds

System Integrity Protection: enabled

Crashed Thread: 26

Exception Type: EXC\_BAD\_ACCESS (SIGSEGV)  
Exception Codes: KERN\_INVALID\_ADDRESS at 0x0000000000000028  
Exception Codes: 0x0000000000000001, 0x0000000000000028

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11  
Terminating Process: exc handler [5141]

VM Region Info: 0x28 is not in any region. Bytes before following region:  
4301078488

REGION TYPE	START - END	[ VSIZE] PRT/MAX SHRMOD
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REGION DETAIL

UNUSED SPACE AT START

--->

__TEXT	1005d4000-100ea0000	[ 9008K] r-x/r-x
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SM=COW ...S/rawtherapee

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

0	libsystem_kernel.dylib	0x18069c8b4 mach_msg2_trap + 8
1	libsystem_kernel.dylib	0x1806aed30 mach_msg2_internal + 80
2	libsystem_kernel.dylib	0x1806a54f0 mach_msg_overwrite + 476
3	libsystem_kernel.dylib	0x18069cc38 mach_msg + 24

4	CoreFoundation	0x1807b9ea4	__CFRunLoopServiceMachPort + 160
5	CoreFoundation	0x1807b876c	__CFRunLoopRun + 1208
6	CoreFoundation	0x1807b7c5c	CFRunLoopRunSpecific + 608
7	HIToolbox	0x18ad34448	RunCurrentEventLoopInMode + 292
8	HIToolbox	0x18ad34284	ReceiveNextEventCommon + 648
9	HIToolbox	0x18ad33fdc	_BlockUntilNextEventMatchingListInModeWithFilter + 76
10	AppKit	0x183f92c54	_DPSNextEvent + 660
11	AppKit	0x184768ebc	-[NSApplication(NSEventRouting)_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 716
12	libgdk-3.0.dylib	0x101e6dda8	poll_func + 184
13	libglib-2.0.0.dylib	0x101f7a028	g_main_context_iterate + 340
14	libglib-2.0.0.dylib	0x101f7a3a8	g_main_loop_run + 268
15	libgtk-3.0.dylib	0x1021b3450	gtk_main + 92
16	libgtkmm-3.0.1.dylib	0x1028c95b0	Gtk::Main::run(Gtk::Window&) + 148
17	rawtherapee	0x10084b4fc	main + 3516
18	dylld	0x1803610e0	start + 2360

#### Thread 1:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

#### Thread 2:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	

\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 3:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 4:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 5:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228

2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 6:

0	libsystem_kernel.dylib	0x1806a00ac __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 7:

0	libsystem_kernel.dylib	0x1806a00ac __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 8:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 9:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 10:: gmain

0	libsystem_kernel.dylib	0x1806a7a14	__select + 8
1	libglib-2.0.0.dylib	0x101f88c68	g_poll + 424
2	libglib-2.0.0.dylib	0x101f7a028	g_main_context_iterate + 340
3	libglib-2.0.0.dylib	0x101f7a0f0	g_main_context_iteration + 60
4	libglib-2.0.0.dylib	0x101f7b488	glib_worker_main + 48
5	libglib-2.0.0.dylib	0x101fa0220	g_thread_proxy + 68
6	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
7	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 11:: pool-spawner

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
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1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libglib-2.0.0.dylib	0x101fc59c4 g_cond_wait + 44
3	libglib-2.0.0.dylib	0x101f4b348 g_async_queue_pop_intern_unlocked + 116
4	libglib-2.0.0.dylib	0x101fa06fc g_thread_pool_spawn_thread + 124
5	libglib-2.0.0.dylib	0x101fa0220 g_thread_proxy + 68
6	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
7	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 12:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x18069c8b4 mach_msg2_trap + 8
1	libsystem_kernel.dylib	0x1806aed30 mach_msg2_internal + 80
2	libsystem_kernel.dylib	0x1806a54f0 mach_msg_overwrite + 476
3	libsystem_kernel.dylib	0x18069cc38 mach_msg + 24
4	CoreFoundation	0x1807b9ea4 __CFRunLoopServiceMachPort + 160
5	CoreFoundation	0x1807b876c __CFRunLoopRun + 1208
6	CoreFoundation	0x1807b7c5c CFRunLoopRunSpecific + 608
7	AppKit	0x1840bc404 _NSEventThread + 144
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 13:

0	libsystem_kernel.dylib	0x1806a00ac __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 14:

0	libsystem_kernel.dylib	0x1806a00ac __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288

3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 15:

0	libsystem_kernel.dylib	0x1806a00ac __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 16:

0	libsystem_kernel.dylib	0x1806a00ac __psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc _pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c __kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4 kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20 __kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0 __kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98 __kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394 __kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034 _pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c thread_start + 8

Thread 17:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 18:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 19:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252



8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 20:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 21:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 22:

0 rawtherapee 0x100acbba8  
rtengine::ImProcFunctions::ShrinkAllAB(rtengine::wavelet\_decomposition&,  
rtengine::wavelet\_decomposition&, float\*\*, int, int, float\*, float, bool, bool, bool,  
float\*, float\*, int, float\*, bool) + 1368  
1 rawtherapee 0x100acc0b8 .omp\_outlined..56 + 428  
2 libomp.dylib 0x10170f67c \_\_kmp\_invoke\_microtask + 156  
3 ??? 0x15 ???  
4 ??? 0x20e90 ???  
5 ??? 0x200 ???

6 ??? 0x726854207265 ???

Thread 23:

0 rawtherapee 0x1009d252c .omp\_outlined..1.15323 + 1096  
1 rawtherapee 0x1009d1ea4 rtengine::boxblur(float\*\*,  
float\*\*, int, int, int, bool) + 316  
2 rawtherapee 0x1009d3cf8 rtengine::boxblur(float\*, float\*,  
int, int, int, bool) + 348  
3 rawtherapee 0x100acbd0c  
rtengine::ImProcFunctions::ShrinkAllAB(rtengine::wavelet\_decomposition&,  
rtengine::wavelet\_decomposition&, float\*\*, int, int, float\*, float, bool, bool, bool,  
float\*, float\*, int, float\*, bool) + 1912  
4 rawtherapee 0x100acc0b8 .omp\_outlined..56 + 428  
5 libomp.dylib 0x10170f67c \_\_kmp\_invoke\_microtask + 156  
6 ??? 0x16 ???  
7 ??? 0x20e90 ???  
8 ??? 0x200 ???  
9 ??? 0x726854207265 ???

Thread 24:

0 rawtherapee 0x1009d252c .omp\_outlined..1.15323 + 1096  
1 rawtherapee 0x1009d1ea4 rtengine::boxblur(float\*\*,  
float\*\*, int, int, int, bool) + 316  
2 rawtherapee 0x1009d3cf8 rtengine::boxblur(float\*, float\*,  
int, int, int, bool) + 348  
3 rawtherapee 0x100acbd0c  
rtengine::ImProcFunctions::ShrinkAllAB(rtengine::wavelet\_decomposition&,  
rtengine::wavelet\_decomposition&, float\*\*, int, int, float\*, float, bool, bool, bool,  
float\*, float\*, int, float\*, bool) + 1912  
4 rawtherapee 0x100acc0b8 .omp\_outlined..56 + 428  
5 libomp.dylib 0x10170f67c \_\_kmp\_invoke\_microtask + 156  
6 ??? 0x17 ???  
7 ??? 0x20e90 ???  
8 ??? 0x200 ???  
9 ??? 0x726854207265 ???

Thread 25:

0 rawtherapee 0x100acbd0c  
rtengine::ImProcFunctions::ShrinkAllAB(rtengine::wavelet\_decomposition&,  
rtengine::wavelet\_decomposition&, float\*\*, int, int, float\*, float, bool, bool, bool,  
float\*, float\*, int, float\*, bool) + 1724  
1 rawtherapee 0x100acc0b8 .omp\_outlined..56 + 428  
2 libomp.dylib 0x10170f67c \_\_kmp\_invoke\_microtask + 156  
3 ??? 0x18 ???  
4 ??? 0x20e90 ???  
5 ??? 0x200 ???  
6 ??? 0x726854207265 ???

Thread 26 Crashed:

```
0 libomp.dylib 0x1016f25d4 int
__kmp_dispatch_next_algorithm<long long>(int,
dispatch_private_info_template<long long>*,
dispatch_shared_info_template<long long> volatile*, int*, long long*, long long*,
traits_t<long long>::signed_t*, long long, long long) + 1184
1 libomp.dylib 0x1016ede78 __kmpc_dispatch_next_8 +
252
2 rawtherapee 0x100acc034 .omp_outlined..56 + 296
3 libomp.dylib 0x10170f67c __kmp_invoke_microtask + 156
4 ??? 0x19 ???
5 ??? 0x20e90 ???
6 ??? 0x200 ???
7 ??? 0x726854207265 ???
```

Thread 27:

```
0 libsystem_kernel.dylib 0x18069c908 swtch_pri + 8
1 libsystem_pthread.dylib 0x1806d9ed8 cthread_yield + 32
2 libomp.dylib 0x1016e9bdc kmp_flag_64::wait(kmp_info*,
int, void*) + 1532
3 libomp.dylib 0x1016e6d20
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
4 libomp.dylib 0x1016e92d0 __kmp_fork_barrier(int, int) +
484
5 libomp.dylib 0x1016d4a98 __kmp_launch_thread + 212
6 libomp.dylib 0x1016fb394 __kmp_launch_worker(void*) +
252
7 libsystem_pthread.dylib 0x1806dd034 _pthread_start + 136
8 libsystem_pthread.dylib 0x1806d7e3c thread_start + 8
```

Thread 28:

```
0 rawtherapee 0x100acbc34
rtengine::ImProcFunctions::ShrinkAllAB(rtengine::wavelet_decomposition&,
rtengine::wavelet_decomposition&, float**, int, int, float*, float, bool, bool, bool,
float*, float*, int, float*, bool) + 1508
1 rawtherapee 0x100acc0b8 .omp_outlined..56 + 428
2 libomp.dylib 0x10170f67c __kmp_invoke_microtask + 156
3 ??? 0x1b ???
4 ??? 0x20e90 ???
5 ??? 0x200 ???
6 ??? 0x726854207265 ???
```

Thread 29:

```
0 libsystem_kernel.dylib 0x18069c908 swtch_pri + 8
1 libsystem_pthread.dylib 0x1806d9ed8 cthread_yield + 32
2 libomp.dylib 0x1016e98a8 kmp_flag_64::wait(kmp_info*,
```

```

int, void*) + 712
3 libomp.dylib 0x1016e8124
__kmp_hyper_barrier_gather(barrier_type, kmp_info*, int, int, void (*)(void*,
void*), void*) + 412
4 libomp.dylib 0x1016e7c98 __kmp_join_barrier(int) + 596
5 libomp.dylib 0x1016d4b28 __kmp_launch_thread + 356
6 libomp.dylib 0x1016fb394 __kmp_launch_worker(void*) +
252
7 libsystem_pthread.dylib 0x1806dd034 _pthread_start + 136
8 libsystem_pthread.dylib 0x1806d7e3c thread_start + 8

```

#### Thread 30:

```

0 libsystem_kernel.dylib 0x18069f538 madvise + 8
1 libsystem_malloc.dylib 0x1804ffda0 mvm_madvise_free + 108
2 libsystem_malloc.dylib 0x1804fe490 free_medium + 2396
3 rawtherapee 0x100acc0b8 .omp_outlined..56 + 428
4 libomp.dylib 0x10170f67c __kmp_invoke_microtask + 156
5 ??? 0x1d ???
6 ??? 0x20e90 ???
7 ??? 0x200 ???
8 ??? 0x726854207265 ???

```

#### Thread 31:

```

0 libsystem_kernel.dylib 0x1806a00ac __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1806dd5fc _pthread_cond_wait +
1228
2 libomp.dylib 0x1016fc27c __kmp_suspend_64 + 288
3 libomp.dylib 0x1016e9ca4 kmp_flag_64::wait(kmp_info*,
int, void*) + 1732
4 libomp.dylib 0x1016e6d20
__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5 libomp.dylib 0x1016e92d0 __kmp_fork_barrier(int, int) +
484
6 libomp.dylib 0x1016d4a98 __kmp_launch_thread + 212
7 libomp.dylib 0x1016fb394 __kmp_launch_worker(void*) +
252
8 libsystem_pthread.dylib 0x1806dd034 _pthread_start + 136
9 libsystem_pthread.dylib 0x1806d7e3c thread_start + 8

```

#### Thread 32:

```

0 libsystem_kernel.dylib 0x1806a00ac __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1806dd5fc _pthread_cond_wait +
1228
2 libomp.dylib 0x1016fc27c __kmp_suspend_64 + 288
3 libomp.dylib 0x1016e9ca4 kmp_flag_64::wait(kmp_info*,
int, void*) + 1732
4 libomp.dylib 0x1016e6d20

```

\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 33:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 34:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 35:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228

2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 36:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 37:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 38:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 39:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 40:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212

7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 41:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 42:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 43:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20



\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 44:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 45:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 46:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228

2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 47:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 48:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 49:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 50:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 51:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212

7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 52:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 53:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 54:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	

\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 55:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 56:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 57:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228

2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 58:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 59:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 60:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 61:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212
7	libomp.dylib	0x1016fb394	__kmp_launch_worker(void*) + 252
8	libsystem_pthread.dylib	0x1806dd034	_pthread_start + 136
9	libsystem_pthread.dylib	0x1806d7e3c	thread_start + 8

Thread 62:

0	libsystem_kernel.dylib	0x1806a00ac	__psynch_cvwait + 8
1	libsystem_pthread.dylib	0x1806dd5fc	_pthread_cond_wait + 1228
2	libomp.dylib	0x1016fc27c	__kmp_suspend_64 + 288
3	libomp.dylib	0x1016e9ca4	kmp_flag_64::wait(kmp_info*, int, void*) + 1732
4	libomp.dylib	0x1016e6d20	__kmp_hyper_barrier_release(barrier_type, kmp_info*, int, int, int, void*) + 144
5	libomp.dylib	0x1016e92d0	__kmp_fork_barrier(int, int) + 484
6	libomp.dylib	0x1016d4a98	__kmp_launch_thread + 212

7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 63:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 64:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 65:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20



\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 66:

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd5fc \_pthread\_cond\_wait +  
1228  
2 libomp.dylib 0x1016fc27c \_\_kmp\_suspend\_64 + 288  
3 libomp.dylib 0x1016e9ca4 kmp\_flag\_64::wait(kmp\_info\*,  
int, void\*) + 1732  
4 libomp.dylib 0x1016e6d20  
\_\_kmp\_hyper\_barrier\_release(barrier\_type, kmp\_info\*, int, int, int, void\*) + 144  
5 libomp.dylib 0x1016e92d0 \_\_kmp\_fork\_barrier(int, int) +  
484  
6 libomp.dylib 0x1016d4a98 \_\_kmp\_launch\_thread + 212  
7 libomp.dylib 0x1016fb394 \_\_kmp\_launch\_worker(void\*) +  
252  
8 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
9 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 67:

0 libsystem\_kernel.dylib 0x1806a7a14 \_\_select + 8  
1 libglib-2.0.0.dylib 0x101f88c68 g\_poll + 424  
2 libgdk-3.0.dylib 0x101e6e934 select\_thread\_func + 244  
3 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
4 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 68:

0 libsystem\_pthread.dylib 0x1806d7e28 start\_wqthread + 0

Thread 69:

0 libsystem\_pthread.dylib 0x1806d7e28 start\_wqthread + 0

Thread 70:: pool-rawtherape

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd628 \_pthread\_cond\_wait +  
1272  
2 libglib-2.0.0.dylib 0x101fc5b88 g\_cond\_wait\_until + 128  
3 libglib-2.0.0.dylib 0x101f4b33c  
g\_async\_queue\_pop\_intern\_unlocked + 104  
4 libglib-2.0.0.dylib 0x101f4b4f0 g\_async\_queue\_timeout\_pop +

56

5 libglib-2.0.0.dylib 0x101fa1384 g\_thread\_pool\_thread\_proxy +  
388  
6 libglib-2.0.0.dylib 0x101fa0220 g\_thread\_proxy + 68  
7 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
8 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 71:

0 libsystem\_pthread.dylib 0x1806d7e28 start\_wqthread + 0

Thread 72:

0 rawtherapee 0x1009d2534 .omp\_outlined..1.15323 + 1104  
1 rawtherapee 0x1009d1ea4 rtengine::boxblur(float\*\*,  
float\*\*, int, int, int, bool) + 316  
2 rawtherapee 0x1009d3cf8 rtengine::boxblur(float\*, float\*,  
int, int, int, bool) + 348  
3 rawtherapee 0x100acbdc8  
rtengine::ImProcFunctions::ShrinkAllAB(rtengine::wavelet\_decomposition&,  
rtengine::wavelet\_decomposition&, float\*\*, int, int, float\*, float, bool, bool, bool,  
float\*, float\*, int, float\*, bool) + 1912  
4 rawtherapee 0x100acc0b8 .omp\_outlined..56 + 428  
5 libomp.dylib 0x10170f67c \_\_kmp\_invoke\_microtask + 156  
6 ??? 0xb ???  
7 ??? 0x444b0 ???  
8 ??? 0x1070d8b38 ???  
9 ??? 0x0 ???  
10 ??? 0x100f94600 vtable for  
rtengine::ImProcCoordinator + 528  
11 rawtherapee 0x100b02b58  
rtengine::ImProcCoordinator::getInitialImage() + 8  
12 ??? 0x6c01b4000041 ???

Thread 73:: CVDisplayLink

0 libsystem\_kernel.dylib 0x1806a00ac \_\_psynch\_cvwait + 8  
1 libsystem\_pthread.dylib 0x1806dd628 \_pthread\_cond\_wait +  
1272  
2 CoreVideo 0x189077528  
CVDisplayLink::waitUntil(unsigned long long) + 328  
3 CoreVideo 0x1890765f4 CVDisplayLink::runIOThread() +  
504  
4 libsystem\_pthread.dylib 0x1806dd034 \_pthread\_start + 136  
5 libsystem\_pthread.dylib 0x1806d7e3c thread\_start + 8

Thread 26 crashed with ARM Thread State (64-bit):

x0: 0x0000000000000019 x1: 0x00000002cd00f240 x2:  
0x000000011c9b7700 x3: 0x000000017bd72a1c

x4: 0x000000017bd72ae8 x5: 0x000000017bd72ae0 x6:  
0x000000017bd72ad8 x7: 0x000000000000000a  
x8: 0x0000000000000000 x9: 0x0000000000000005 x10:  
0x0000000000000000 x11: 0x0000000000000006  
x12: 0x00000001031be810 x13: 0x00000001031be818 x14:  
0x0000000000000000 x15: 0x0000000000000000  
x16: 0x00000001016edd7c x17: 0x0000000180514604 x18:  
0x0000000000000000 x19: 0x0000600003150340  
x20: 0x00000002cd00f240 x21: 0x000000070000000e x22:  
0x0000000000000000 x23: 0x0000000000000002  
x24: 0x000000000000000a x25: 0x0000000000000004 x26:  
0x000000000000000c0 x27: 0x000000000000000f  
x28: 0x0000000000000000 fp: 0x000000017bd729e0 lr:  
0x00000001016ede78  
sp: 0x000000017bd728d0 pc: 0x00000001016f25d4 cpsr: 0x80001000  
far: 0x0000000000000028 esr: 0x92000006 (Data Abort) byte read  
Translation fault

#### Binary Images:

0x106fec000 - 0x106feffff libpixbufloader-svg.so (\*) <3492d34e-  
dd56-3256-8d92-cda46cfe401a> /Applications/RawTherapee.app/Contents/  
Frameworks/libpixbufloader-svg.so  
0x106fd8000 - 0x106fdbfff im-quartz.so (\*)  
<5fbad444-8693-32e9-9e66-21dd4a6e1534> /Applications/  
RawTherapee.app/Contents/Frameworks/im-quartz.so  
0x103a98000 - 0x103aa3fff libobjc-trampolines.dylib (\*)  
<c9ce7923-2f2d-31eb-a6e4-0f3b7a78f895> /usr/lib/libobjc-trampolines.dylib  
0x1016bc000 - 0x101717fff libomp.dylib (\*) <f059ad51-57ea-34d3-  
af72-303beea39915> /Applications/RawTherapee.app/Contents/Frameworks/  
libomp.dylib  
0x1015c0000 - 0x1015cffff libgtkmacintegration-gtk3.4.dylib (\*)  
<9f1d8bdc-4340-3a2f-b453-80cc4d89d86f> /Applications/RawTherapee.app/  
Contents/Frameworks/libgtkmacintegration-gtk3.4.dylib  
0x1015e4000 - 0x10166ffff libfftw3f.3.dylib (\*)  
<ea87c859-30ec-325e-8bfc-80b075175c66> /Applications/RawTherapee.app/  
Contents/Frameworks/libfftw3f.3.dylib  
0x1015a4000 - 0x1015abfff libfftw3f\_omp.3.dylib (\*)  
<8ef165a5-03c9-30f1-a143-80b75529d25b> /Applications/RawTherapee.app/  
Contents/Frameworks/libfftw3f\_omp.3.dylib  
0x101ab0000 - 0x101b57fff libgiomm-2.4.1.dylib (\*) <a9e329dc-  
ee08-3f0e-8cc6-e2e1d764ae12> /Applications/RawTherapee.app/Contents/  
Frameworks/libgiomm-2.4.1.dylib  
0x101750000 - 0x101883fff libgio-2.0.0.dylib (\*) <0875ca65-  
a0b5-355d-ac77-8c7741f85ba3> /Applications/RawTherapee.app/Contents/  
Frameworks/libgio-2.0.0.dylib  
0x101c64000 - 0x101c97fff libglibmm-2.4.1.dylib (\*)  
<0bb39bec-1ac9-3155-87cc-efdabd30fbea> /Applications/RawTherapee.app/

Contents/Frameworks/libglibmm-2.4.1.dylib  
0x1019c4000 - 0x1019ffff libgobject-2.0.0.dylib (\*)  
<07b6545c-4fb6-312b-9c55-04ebf01feab8> /Applications/RawTherapee.app/  
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Frameworks/libpangoft2-1.0.0.dylib  
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```

liblzma.5.dylib
    0x103518000 -    0x10355ffff libssh.4.dylib (*)
<24b6a767-15f1-34a7-9bbd-9e06b0213875> /Applications/RawTherapee.app/
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    0x10472c000 -    0x104967fff libcrypto.3.dylib (*)
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    0x1005d4000 -    0x100e9ffff com.rawtherapee.RawTherapee (5.9.448)
<58374440-7f60-3524-b376-a72b34a19ea0> /Applications/
RawTherapee.app/Contents/MacOS/rawtherapee
    0x18069b000 -    0x1806d5fef libsystem_kernel.dylib (*)
<b7751381-1442-30b5-91b9-ad7be461bebe> /usr/lib/system/
libsystem_kernel.dylib
    0x18073c000 -    0x180c13fff com.apple.CoreFoundation (6.9)
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CoreFoundation.framework/Versions/A/CoreFoundation
    0x18ad04000 -    0x18afc3fff com.apple.HIToolbox (2.1.1) <4dff7eb-
bbcd-3ff6-a203-5a0b97358ee8> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    0x183f59000 -    0x18526dfff com.apple.AppKit (6.9)
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    0x18035b000 -    0x1803ef317 dyld (*) <ec7a3ba0-f9bf-3ab8-
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    0x0 - 0xfffffffffffff ??? (*)
<00000000-0000-0000-0000-000000000000> ???
    0x1806d6000 -    0x1806e2ff3 libsystem_pthread.dylib (*)
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    0x1804f5000 -    0x18052bfff libsystem_malloc.dylib (*)
<901200aa-1016-3daa-8816-5032588ed460> /usr/lib/system/
libsystem_malloc.dylib
    0x189074000 -    0x1890d1fff com.apple.CoreVideo (1.8)
<e392a14b-42a2-3376-a46b-e7ff0aa4c272> /System/Library/Frameworks/
CoreVideo.framework/Versions/A/CoreVideo

```

#### External Modification Summary:

Calls made by other processes targeting this process:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

Calls made by this process:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

Calls made by all processes on this machine:

task\_for\_pid: 0  
 thread\_create: 0  
 thread\_set\_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=1.2G resident=0K(0%)

swapped\_out\_or\_unallocated=1.2G(100%)

Writable regions: Total=5.3G written=0K(0%) resident=0K(0%)

swapped\_out=0K(0%) unallocated=5.3G(100%)

VIRTUAL REGION			
REGION TYPE	SIZE	COUNT	(non-coalesced)
=====	=====	=====	
Activity Tracing	256K	1	
CG image	448K	12	
ColorSync	560K	26	
CoreAnimation	320K	16	
CoreGraphics	32K	2	
CoreUI image data	528K	7	
Foundation	16K	1	
Kernel Alloc Once	32K	1	
MALLOC	4.8G	164	
MALLOC guard page	192K	12	
MALLOC_LARGE (reserved)	14.1M	1	reserved VM address space
(unallocated)			
STACK GUARD	57.2M	74	
Stack	521.0M	160	
VM_ALLOCATE	208K	13	
__AUTH	912K	204	
__AUTH_CONST	14.8M	367	
__CTF	824	1	
__DATA	4720K	405	
__DATA_CONST	21.8M	426	
__DATA_DIRTY	906K	113	
__FONT_DATA	4K	1	
__LINKEDIT	900.3M	61	
__OBJC_RO	70.8M	1	
__OBJC_RW	2156K	1	
__TEXT	322.6M	443	
dyld private memory	272K	2	
mapped file	244.6M	32	
shared memory	848K	13	
=====	=====	=====	
TOTAL	6.9G	2560	
TOTAL, minus reserved VM space	6.9G	2560	



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

```
{"app_name":"rawtherapee","timestamp":"2023-12-01 15:04:35.00+0000","app_version":"5.9.448","slice_uuid":"58374440-7f60-3524-b376-a72b34a19ea0","build_version":"5.9.448","platform":1,"bundleID":"com.rawtherapee.RawTherapee","share_with_app_devs":0,"is_first_party":0,"bug_type":"309","os_version":"macOS 14.1.2(23B92)","roots_installed":0,"name":"rawtherapee","incident_id":"D1B4C6A5-D512-401B-9511-845EE47128A3"}
{
  "uptime" : 16000,
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "Mac13,1",
  "coalitionID" : 5337,
  "osVersion" : {
    "train" : "macOS 14.1.2",
    "build" : "23B92",
    "releaseType" : "User"
  },
  "captureTime" : "2023-12-01 15:04:34.6938 +0000",
  "codeSigningMonitor" : 1,
  "incident" : "D1B4C6A5-D512-401B-9511-845EE47128A3",
  "pid" : 5141,
  "translated" : false,
  "cpuType" : "ARM-64",
  "roots_installed" : 0,
  "bug_type" : "309",
  "procLaunch" : "2023-12-01 14:54:49.7343 +0000",
  "procStartAbsTime" : 381206193160,
  "procExitAbsTime" : 395244934043,
  "procName" : "rawtherapee",
  "procPath" : "\Applications\RawTherapee.app\Contents\MacOS\rawtherapee",
  "bundleInfo" :
  {"CFBundleShortVersionString":"5.9.448","CFBundleVersion":"5.9.448","CFBundleIdentifier":"com.rawtherapee.RawTherapee"},
  "storeInfo" :
  {"deviceIdentifierForVendor":"FDF1A3DD-6F38-58AB-82B5-1F57F29BAF73","thirdParty":true},
  "parentProc" : "launchd",
```

```
"parentPid" : 1,
"coalitionName" : "com.rawtherapee.RawTherapee",
"crashReporterKey" : "5C4B564F-0A5D-9C55-7BD4-6C6629CDCA13",
"codeSigningID" : "com.rawtherapee.RawTherapee",
"codeSigningTeamID" : "5SJ86G6Q2R",
"codeSigningFlags" : 570503953,
"codeSigningValidationCategory" : 6,
"codeSigningTrustLevel" : 4294967295,
"instructionByteStream" :
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oBwCRCg3Ymg=="},
"sip" : "enabled",
"vmRegionInfo" : "0x28 is not in any region. Bytes before following region:
4301078488\n REGION TYPE START - END [ VSIZE] PRTV
MAX SHRMOD REGION DETAIL\n UNUSED SPACE AT START\n---> \n
__TEXT 1005d4000-100ea0000 [ 9008K] r-x/r-x SM=COW ...S\
rawtherapee",
"exception" : {"codes":"0x0000000000000001,
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"termination" :
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4301078488\n REGION TYPE START - END [ VSIZE] PRTV
MAX SHRMOD REGION DETAIL\n UNUSED SPACE AT START\n---> \n
__TEXT 1005d4000-100ea0000 [ 9008K] r-x/r-x SM=COW ...S\
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},
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libgdk_pixbuf-2.0.0.dylib",
  "name" : "libgdk_pixbuf-2.0.0.dylib"
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```
},
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  "name" : "libiptcdata.0.dylib"
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  "name" : "liblcms2.2.dylib"
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  "arch" : "arm64",
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},
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  "arch" : "arm64",
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  "uuid" : "6803b8e7-903d-3a8a-908a-814738db0114",
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libpixmap-1.0.dylib",
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libfontconfig.1.dylib",
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{
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  "arch" : "arm64",
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  "size" : 16384,
  "uuid" : "c31acb78-e466-309f-ab13-3c36bab0551c",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\libxcb-
shm.0.dylib",
  "name" : "libxcb-shm.0.dylib"
},
{
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  "arch" : "arm64",
  "base" : 4336746496,
  "size" : 81920,
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  "name" : "libxcb.1.dylib"
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{
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  "arch" : "arm64",
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render.0.dylib",
  "name" : "libxcb-render.0.dylib"
},
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libXrender.1.dylib",
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libXext.6.dylib",
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  "arch" : "arm64",
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  "size" : 16384,
  "uuid" : "23898eec-1b33-358c-ae9f-3857183757fd",
  "path" : "\Applications\RawTherapee.app\Contents\Frameworks\
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  "name" : "libXdmcp.6.dylib"
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  "arch" : "arm64",
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libgraphite2.3.dylib",
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    "arch" : "arm64",
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libzstd.1.dylib",
    "name" : "libzstd.1.dylib"
  },
  {
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    "arch" : "arm64",
    "base" : 4346839040,
    "size" : 131072,
    "uuid" : "7c1e4570-c041-3609-be6b-5baca080a220",
    "path" : "\\Applications\\RawTherapee.app\\Contents\\Frameworks\\
liblzma.5.dylib",
    "name" : "liblzma.5.dylib"
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libssh.4.dylib",
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"source" : "P",
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"base" : 4301078528,
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"CFBundleIdentifier" : "com.rawtherapee.RawTherapee",
"size" : 9224192,
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"name" : "ratherapee",
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"name" : "libsystem_kernel.dylib"
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"base" : 6450036736,
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"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5079040,
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"uuid" : "9f046e36-7286-3a6e-a280-699d6e47cfaf",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\
Versions\A\CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "2106"
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"base" : 6623870976,
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"size" : 2883584,
"uuid" : "4dff7eb-bbcd-3ff6-a203-5a0b97358ee8",
"path" : "\System\Library\Frameworks\Carbon.framework\Versions\A\
Frameworks\HIToolbox.framework\Versions\A\HIToolbox",
"name" : "HIToolbox"
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"base" : 6508875776,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
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AppKit",
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"CFBundleVersion" : "2487.20.107"
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"name" : "dyld"
},
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"size" : 0,
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"base" : 0,
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```

    "source" : "P",
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    "name" : "libsystem_pthread.dylib"
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    "arch" : "arm64e",
    "base" : 6447648768,
    "size" : 225280,
    "uuid" : "901200aa-1016-3daa-8816-5032588ed460",
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    "name" : "libsystem_malloc.dylib"
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    "base" : 6593921024,
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    "size" : 385024,
    "uuid" : "e392a14b-42a2-3376-a46b-e7ff0aa4c272",
    "path" : "\System\Library\Frameworks\CoreVideo.framework\Versions\A\
CoreVideo",
    "name" : "CoreVideo",
    "CFBundleVersion" : "600.7"
  }
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  "base" : 6445219840,
  "size" : 4018896896,
  "uuid" : "6d1aeeac-d56f-3513-9ae1-3894fde828f3"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.2G resident=0K(0%)
swapped_out_or_unallocated=1.2G(100%)\nWritable regions: Total=5.3G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
unallocated=5.3G(100%)\n\n          VIRTUAL  REGION \nREGION
TYPE          SIZE  COUNT (non-coalesced) \n=====
===== \nActivity Tracing          256K    1 \nCG image
448K    12 \nColorSync          560K    26 \nCoreAnimation
320K    16 \nCoreGraphics         32K     2 \nCoreUI image data
528K     7 \nFoundation          16K     1 \nKernel Alloc Once
32K     1 \nMALLOC              4.8G   164 \nMALLOC guard page
192K    12 \nMALLOC_LARGE (reserved)  14.1M    1    reserved VM

```

```

address space (unallocated)\nSTACK GUARD          57.2M    74 \nStack
521.0M    160 \nVM_ALLOCATE          208K    13 \n__AUTH
912K     204 \n__AUTH_CONST          14.8M   367 \n__CTF
824      1 \n__DATA                   4720K   405 \n__DATA_CONST
21.8M    426 \n__DATA_DIRTY          906K    113 \n__FONT_DATA
4K       1 \n__LINKEDIT              900.3M  61 \n__OBJC_RO
70.8M    1 \n__OBJC_RW                2156K   1 \n__TEXT
322.6M   443 \ndyld private memory    272K    2 \nmapped file
244.6M   32 \nshared memory          848K    13 \n=====
===== \nTOTAL                      6.9G   2560 \nTOTAL, minus
reserved VM space  6.9G  2560 \n",
"legacyInfo" : {
"threadTriggered" : {

}
},
"logWritingSignature" : "e50752a7bd35f29b9072d4c9be8f4e34812acae0",
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "62699e1ec1ff2978b47f6c3b",
"factorPackIds" : {
"SIRI_FIND_MY_CONFIGURATION_FILES" :
"652805151bce5442b8d752e1"
},
"deploymentId" : 240000031
},
{
"rolloutId" : "632c763c58740028737bfdd2",
"factorPackIds" : {
"SIRI_DIALOG_ASSETS" : "64a57d23fa6fd41b2353e2ae"
},
"deploymentId" : 240000034
}
],
"experiments" : [

]
}
}

```

Model: Mac13,1, BootROM 10151.41.12, proc 10:8:2 processors, 32 GB, SMC  
 Graphics: Apple M1 Max, Apple M1 Max, Built-In  
 Display: CS270, 2560 x 1440 (QHD/WQHD - Wide Quad High Definition), Main,  
 MirrorOff, Online  
 Memory Module: LPDDR5, Hynix  
 AirPort: spairport\_wireless\_card\_type\_wifi (0x14E4, 0x4387), wl0: Sep 1 2023



19:46:54 version 20.10.1073.3.8.7.165 FWID 01-4780e8c5

AirPort:

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

Network Service: Ethernet, Ethernet, en0

Network Service: Wi-Fi, AirPort, en1

USB Device: USB31Bus

USB Device: SABRENT

USB Device: USB31Bus

USB Device: USB 2.0 BILLBOARD

USB Device: USB31Bus

USB Device: USB3.0 Hub

USB Device: ASM225

USB Device: USB2.0 Hub

USB Device: USB 2.0 Hub

USB Device: Wacom Intuos Pro M

USB Device: 2.4G Receiver

USB Device: Scarlett Solo USB

USB Device: USB31Bus

USB Device: ArmorATD

USB Device: USB31Bus

USB Device: USB2 Hub

USB Device: hub\_device

USB Device: EIZO USB HID Monitor

USB Device: i1Display3

USB Device: USB3 Gen2 Hub

Thunderbolt Bus: Mac Studio, Apple Inc.

Thunderbolt Bus: Mac Studio, Apple Inc.

Thunderbolt Bus: Mac Studio, Apple Inc.

Thunderbolt Bus: Mac Studio, Apple Inc.