

Date/Time: 2015-07-11 19:14:57 -0700  
OS Version: 10.10.2 (Build 14C1514)  
Architecture: x86\_64h  
Report Version: 21

Event: Sleep Wake Failure  
Steps: 5

Hardware model: MacBookPro11,3  
Active cpus: 8

Process: kernel\_task [0]  
Path: /System/Library/Kernels/kernel  
Architecture: x86\_64  
Version: Darwin Kernel Version 14.1.0: Thu Feb 26 19:26:47 PST 2015; root:xnu-2782.10.73~1/RELEASE\_X86\_64  
Task size: 315994 pages  
CPU Time: 1599.880s

Thread 0x67 4 samples (1-4) priority 95  
<IO policy important>  
\*1 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1  
\*1 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1  
\*1 ??? (kernel + 1344907) [0xffffffff800034858b] (running) 1  
\*3 sched\_traditional\_maintenance\_continue + 0 (kernel + 1316512)  
[0xffffffff80003416a0] 2-4

Thread 0x6a 4 samples (1-4) priority 95  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1506679) [0xffffffff800036fd77] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x6c 4 samples (1-4) priority 95

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 mapping\_replenish + 647 (kernel + 2114903)  
[0xffffffff8000404557] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x71 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 IOWorkLoop::threadMain() + 280 (kernel + 7157416)  
[0xffffffff80008d36a8] 1-4

\*4 IOWorkLoop::runEventSources() + 317 (kernel + 7156909)  
[0xffffffff80008d34ad] 1-4

\*4 IOPMWorkQueue::checkForWork() + 168 (kernel + 7120328)  
[0xffffffff80008ca5c8] 1-4

\*4 IOService::servicePMRequest(IOPMRequest\*,  
IOPMWorkQueue\*) + 1930 (kernel + 7060922) [0xffffffff80008bbdba]  
1-4

\*4 IOService::all\_done() + 2471 (kernel + 7098791)  
[0xffffffff80008c51a7] 1-4

\*4 IOPMrootDomain::powerChangeDone(unsigned long) +  
463 (kernel + 7448175) [0xffffffff800091a66f] 1-4

\*4 IOPMrootDomain::evaluateSystemSleepPolicyFinal() +  
84 (kernel + 7450132) [0xffffffff800091ae14] 1-4

\*4

IOPMrootDomain::evaluateSystemSleepPolicy(IOPMSystemSleepPara  
meters\*, int, unsigned int\*) + 1178 (kernel + 7464842)  
[0xffffffff800091e78a] 1-4

\*4

X86PlatformPlugin::sleepPolicyHandler(IOPMSystemSleepPolicyVariabl  
es const\*, IOPMSystemSleepParameters\*) + 257 (X86PlatformPlugin  
+ 11621) [0xffffffff7f81972d65] 1-4

```

*4 X86PlatformPlugin::TBusingBusPower() + 51
(X86PlatformPlugin + 31827) [0xffffffff7f81977c53] 1-4
*4 IOService::getMatchingServices(OSDictionary*) +
80 (kernel + 7031696) [0xffffffff80008b4b90] 1-4
*4 IOService::copyExistingServices(OSDictionary*,
unsigned int, unsigned int) + 293 (kernel + 7004677)
[0xffffffff80008ae205] 1-4
*4 OSMetaClass::applyToInstances(bool (*
(OSObject const*, void*), void*) const + 54 (kernel + 6662742)
[0xffffffff800085aa56] 1-4
*4 IOHIDConsumer::~~IOHIDConsumer() + 34
(IOHIDFamily + 116850) [0xffffffff7f80ca2872] 1-4
*4 ??? (kernel + 2320003) [0xffffffff8000436683]
1-4
*4 kernel_trap + 1093 (kernel + 2203733)
[0xffffffff800041a055] 1-4
*4 vm_fault_internal + 3042 (kernel +
1692802) [0xffffffff800039d482] 1-4
*4 vm_fault_page + 2056 (kernel +
1675000) [0xffffffff8000398ef8] 1-4
*4 vm_compressor_pager_get + 225
(kernel + 1655457) [0xffffffff80003942a1] 1-4
*4 vm_compressor_get + 69 (kernel +
1645829) [0xffffffff8000391d05] 1-4
*4 ??? (kernel + 1650731)
[0xffffffff800039302b] 1-4
*4 thread_block_reason + 175 (kernel
+ 1335599) [0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492)
[0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367
(kernel + 2186783) [0xffffffff8000415e1f] 1-4

```

```

Thread 0x8b      4 samples (1-4)   priority 0      idle time
0.012s
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
*4 idle_thread + 32 (kernel + 1340208) [0xffffffff8000347330]
*4 processor_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]
*4 machine_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]
(running)

```

Thread 0x8e          4 samples (1-4)      priority 0          idle time  
0.012s  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
  \*4 idle\_thread + 32 (kernel + 1340208) [0xffffffff8000347330]  
    \*4 processor\_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]  
      \*4 machine\_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]  
(running)

Thread 0x91          4 samples (1-4)      priority 0          idle time  
0.012s  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
  \*4 idle\_thread + 32 (kernel + 1340208) [0xffffffff8000347330]  
    \*4 processor\_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]  
      \*4 machine\_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]  
(running)

Thread 0x94          4 samples (1-4)      priority 0          idle time  
0.012s  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
  \*4 idle\_thread + 32 (kernel + 1340208) [0xffffffff8000347330]  
    \*4 processor\_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]  
      \*4 machine\_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]  
(running)

Thread 0x97          4 samples (1-4)      priority 0          idle time  
0.012s  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
  \*4 idle\_thread + 32 (kernel + 1340208) [0xffffffff8000347330]  
    \*4 processor\_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]  
      \*4 machine\_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]  
(running)

Thread 0x9a          4 samples (1-4)      priority 0          idle time  
0.012s  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
  \*4 idle\_thread + 32 (kernel + 1340208) [0xffffffff8000347330]  
    \*4 processor\_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]  
      \*4 machine\_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]  
(running)

Thread 0x11d          4 samples (1-4)      priority 81

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 3859519) [0xffffffff80005ae43f] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x14b 4 samples (1-4) priority 81

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 \_cs\_thread\_create\_int(thread\_wrapper\*) + 28 (CoreStorage +  
537911) [0xffffffff7f823f5537] 1-4  
\*4 txg\_sync\_thread(void\*) + 232 (CoreStorage + 252544)  
[0xffffffff7f823afa80] 1-4  
\*4 \_cv\_wait + 63 (CoreStorage + 537258) [0xffffffff7f823f52aa]  
1-4  
\*4 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x14c 4 samples (1-4) priority 81

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 \_cs\_thread\_create\_int(thread\_wrapper\*) + 28 (CoreStorage +  
537911) [0xffffffff7f823f5537] 1-4  
\*4 lfs\_clean\_thread(void\*) + 73 (CoreStorage + 202116)  
[0xffffffff7f823a3584] 1-4

\*4 \_cv\_wait + 63 (CoreStorage + 537258) [0xffffffff7f823f52aa]  
1-4  
\*4 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x157 4 samples (1-4) priority 81

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 6586940) [0xffffffff800084823c] 1-4  
\*4 mach\_msg\_receive + 166 (kernel + 1217174)  
[0xffffffff8000329296] 1-4  
\*4 ipc\_mqueue\_receive + 74 (kernel + 1165722)  
[0xffffffff800031c99a] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18f 4 samples (1-4) priority 81

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 6536364) [0xffffffff800083bcac] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x21e 4 samples (1-4) priority 81  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x21f 4 samples (1-4) priority 82  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 3848548) [0xffffffff80005ab964] 1-4  
\*4 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x345 4 samples (1-4) priority 81  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x346 4 samples (1-4) priority 82

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 3848342) [0xffffffff80005ab896] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x35f 4 samples (1-4) priority 81

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x360 4 samples (1-4) priority 82

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 3848342) [0xffffffff80005ab896] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x3e3 4 samples (1-4) priority 97

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 AppleOSXWatchdog::watchdogMainThread() + 120  
(AppleOSXWatchdog + 5664) [0xffffffff7f827da620] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x46a 4 samples (1-4) priority 81

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x46b 4 samples (1-4) priority 82

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 3848342) [0xffffffff80005ab896] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x48d 4 samples (1-4) priority 95

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 2329103) [0xffffffff8000438a0f] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]  
1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x48e 4 samples (1-4) priority 95

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]  
1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x48f 4 samples (1-4) priority 95

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]  
1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x490      4 samples (1-4)    priority 95  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]  
1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x491      4 samples (1-4)    priority 95  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]  
1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x492      4 samples (1-4)    priority 95  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]  
1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x493      4 samples (1-4)    priority 95  
<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4
    *4 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]
1-4
      *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
        *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
          *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x494 4 samples (1-4) priority 95

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 2331170) [0xffffffff8000439222] 1-4
    *4 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936]
1-4
      *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
        *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
          *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x4b7 4 samples (1-4) priority 81

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-4
    *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
      *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
        *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
          *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
            *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x4b8 4 samples (1-4) priority 82

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
```

1-4

\*4 ??? (kernel + 3848548) [0xffffffff80005ab964] 1-4

\*4 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x5175c 4 samples (1-4) priority 81

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (<BDCC9A2C-EF8A-3390-928E-95C62C473704> + 35057)

[0xffffffff7f82e5d8f1] 1-4

\*4 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18d75d 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18d768 4 samples (1-4) priority 93  
<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18d7cf 4 samples (1-4) priority 93  
<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18d82d 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbb5 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbcf 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbd0 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbd1 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbd2 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbd3 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dbd4 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dbd5 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbd6 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbd7 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

```
[0xffffffff800033b936] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
    *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbd8 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
```

```
*4 proc_signalstart + 149 (kernel + 6121749)
```

```
[0xffffffff80007d6915] 1-4
```

```
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
```

```
*4 lck_mtx_sleep + 134 (kernel + 1292598)
```

```
[0xffffffff800033b936] 1-4
```

```
*4 thread_block_reason + 175 (kernel + 1335599)
```

```
[0xffffffff800034612f] 1-4
```

```
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
*4 machine_switch_context + 367 (kernel + 2186783)
```

```
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbd9 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
```

```
*4 proc_signalstart + 149 (kernel + 6121749)
```

```
[0xffffffff80007d6915] 1-4
```

```
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
```

```
*4 lck_mtx_sleep + 134 (kernel + 1292598)
```

```
[0xffffffff800033b936] 1-4
```

```
*4 thread_block_reason + 175 (kernel + 1335599)
```

```
[0xffffffff800034612f] 1-4
```

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbda 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbdb 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbdc 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbdd 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbde 4 samples (1-4) priority 93  
<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
      *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
        *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
          *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
            *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
              *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
                *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
                  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbdf 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
      *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
        *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
          *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
            *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
              *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
                *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
                  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbe0 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbe1 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbe2 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

```
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
  *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
    *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
      *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
        *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
          *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbe3 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
      *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
        *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
          *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
            *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
              *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
                *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
                  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbe4 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
      *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
        *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
          *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
```

```
*4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbe5 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
```

```
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
```

```
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
```

```
*4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
```

```
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
```

```
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbe6 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
```

```
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
```

```
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
```

```
*4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
```

```
*4 thread_block_reason + 175 (kernel + 1335599)
```

[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbe7 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
    \*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
    \*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
    \*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
    \*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbe8 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
    \*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
    \*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
    \*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
    \*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dbe9 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dbea 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dbeb 4 samples (1-4) priority 93

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbec 4 samples (1-4) priority 93

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbed 4 samples (1-4) priority 93

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
  *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
  *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
    *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
      *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
        *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
          *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
            *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
              *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbee 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
      *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
        *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
          *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
            *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
              *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
                *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
                  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbef 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
*4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbf0 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
*4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dbf1 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
```

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dbf5 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc00 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc04 4 samples (1-4) priority 93  
<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc05 4 samples (1-4) priority 93  
<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc21 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc22 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc23 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc24 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc25 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc26 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc27 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dc28 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)

[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dc29 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]

1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)

[0xffffffff80007d6915] 1-4  
    \*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
    \*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc2a 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4

\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4

\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 462 (kernel +  
7169550) [0xffffffff80008d660e] 1-4

\*4 X86PlatformPlugin::cgDispatch(void\*, void\*, void\*, void\*)  
+ 496 (X86PlatformPlugin + 7488) [0xffffffff7f81971d40] 1-4

\*4 X86PlatformPlugin::cgCallPlatformFunction(OSSymbol  
const\*, bool, void\*, void\*, void\*, void\*) + 1048 (X86PlatformPlugin +  
38506) [0xffffffff7f8197966a] 1-4

\*4

X86PlatformPlugin::cgDispatchCallback(PLimitCallbackStruct\*) + 197  
(X86PlatformPlugin + 44059) [0xffffffff7f8197ac1b] 1-4

\*4 X86PlatformShim::plimitHandler(OSNumber const\*,  
OSSymbol const\*) + 287 (X86PlatformShim + 11001)  
[0xffffffff7f81989af9] 1-4

\*4

X86PlatformShim::updatePowerNotificationsDict(OSSymbol const\*,  
unsigned int) + 212 (X86PlatformShim + 13254) [0xffffffff7f8198a3c6]  
1-4

\*4

IOPMrootDomain::systemPowerEventOccurred(OSSymbol const\*,  
OSObject\*) + 304 (kernel + 7480272) [0xffffffff80009223d0] 1-4

```

    *4 IOService::messageClients(unsigned int, void*,
unsigned long) + 57 (kernel + 7009417) [0xffffffff80008af489] 1-4
    *4 ??? (kernel + 7049208) [0xffffffff80008b8ff8] 1-4
    *4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
    *4 lck_mtx_lock_wait_x86 + 425 (kernel +
2177161) [0xffffffff8000413889] 1-4
    *4 thread_block_reason + 175 (kernel +
1335599) [0xffffffff800034612f] 1-4
    *4 ??? (kernel + 1345492)
[0xffffffff80003487d4] 1-4
    *4 machine_switch_context + 367 (kernel +
2186783) [0xffffffff8000415e1f] 1-4

```

Thread 0x18dc2b 4 samples (1-4) priority 93

<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
    *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
    *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
    *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
    *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
    *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
    *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4

```

Thread 0x18dc2c 4 samples (1-4) priority 93

<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
    *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4
    *4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,

```

bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
    \*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
    \*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
    \*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
    \*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc2d 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
    \*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
    \*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
    \*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
    \*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc2e 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc2f 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc30 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
      *4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
        *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
          *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
            *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
              *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
                *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
                  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc31 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
    *4 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4
      *4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
        *4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
          *4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
            *4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
              *4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
                *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
                  *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
                    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc32 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc33 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc34 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc35 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4

\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4

\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4

\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4

\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4

\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)

[0xffffffff8000413889] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc36 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4  
    \*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
    \*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
    \*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
    \*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
    \*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc37 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
    \*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
    \*4 proc\_signalstart + 149 (kernel + 6121749)

```
[0xffffffff80007d6915] 1-4
    *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
    *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
    *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc38 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4
```

```
*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
```

```
*4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
```

```
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
```

```
*4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
```

```
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
```

```
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
```

```
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc39 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
```

1-4

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
  *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
  *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
  *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
  *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
  *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc3a 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
  *4 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4
  *4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
  *4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
  *4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
  *4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
  *4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
  *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
  *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
  *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc3b 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
```

1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc3c 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc3d 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc3e 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc3f 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc40 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc41 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc42 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc43 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4

\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4

\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4

\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4

\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4

\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc44 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc45 4 samples (1-4) priority 93  
<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4

\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4

\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4

\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4

\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4

\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc46 4 samples (1-4) priority 93  
<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

```
*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
  *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
      *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
        *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc47 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
    *4 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4
```

```
      *4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
```

```
        *4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
```

```
          *4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
```

```
            *4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
```

```
              *4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
```

```
                *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
```

```
                  *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
                    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc48 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
    *4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
  *4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
    *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
      *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
        *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
          *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
            *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc49 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
    *4 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4
```

```
      *4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
```

```
        *4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
```

```
          *4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
```

```
            *4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
```

```
              *4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
```

```
                *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
```

```
                  *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
                    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc4a 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc4b 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc4c 4 samples (1-4) priority 93

<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc4d 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-4

Thread 0x18dc4e 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4

\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4

\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4

\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4

\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4

\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4

\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4

\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc4f 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4

\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4

\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4

\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4

\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4

\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4

\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4

\*4 thread\_block\_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc50 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
    \*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
    \*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
    \*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
    \*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
    \*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
    \*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
    \*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc51 4 samples (1-4) priority 93  
<IO policy important>  
\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
    \*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
    \*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4  
    \*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
    \*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
    \*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
    \*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4

```
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
        *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
            *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc52 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4
```

```
*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
```

```
*4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
```

```
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
```

```
*4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
```

```
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
```

```
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
```

```
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc53 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]
1-4
```

```
*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4
```

```
*4 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1-4
  *4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4
    *4 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1-4
      *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
        *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
          *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc54 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

```
    *4 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1-4
```

```
      *4 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1-4
```

```
        *4 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1-4
```

```
          *4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1-4
```

```
            *4 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1-4
```

```
              *4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
```

```
                *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
```

```
                  *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
```

```
                    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4
```

Thread 0x18dc55 4 samples (1-4) priority 93

<IO policy important>

```
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
1-4
```

```
  *4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
```

\*4 AppleSMC::smcCallbackHandler(void\*, void\*) + 838  
(AppleSMC + 21388) [0xffffffff7f8195938c] 1-4  
\*4 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1-4  
\*4 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,  
void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 66 (kernel +  
7169154) [0xffffffff80008d6482] 1-4  
\*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813)  
[0xffffffff80008d3835] 1-4  
\*4 lck\_mtx\_lock + 653 (kernel + 2154877)  
[0xffffffff800040e17d] 1-4  
\*4 lck\_mtx\_lock\_wait\_x86 + 425 (kernel + 2177161)  
[0xffffffff8000413889] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc56 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x18dc57 4 samples (1-4) priority 93

<IO policy important>

\*4 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]  
1-4  
\*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4  
\*4 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615]  
1-4  
\*4 ??? (kernel + 6134082) [0xffffffff80007d9942] 1-4  
\*4 proc\_signalstart + 149 (kernel + 6121749)  
[0xffffffff80007d6915] 1-4  
\*4 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-4  
\*4 lck\_mtx\_sleep + 134 (kernel + 1292598)  
[0xffffffff800033b936] 1-4  
\*4 thread\_block\_reason + 175 (kernel + 1335599)  
[0xffffffff800034612f] 1-4  
\*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4  
\*4 machine\_switch\_context + 367 (kernel + 2186783)  
[0xffffffff8000415e1f] 1-4

Thread 0x65          3 samples (2-4)      priority 92          cpu time  
7.447s

<Thread not seen for 1 sample, IO policy important>

\*3 vm\_pageout\_continue + 0 (kernel + 1848688)  
[0xffffffff80003c3570] 2-4

Thread 0x66          3 samples (2-4)      priority 0          idle time  
268132.520s

\*3 idle\_thread + 0 (kernel + 1340176) [0xffffffff8000347310]  
(running)

Thread 0x68          3 samples (2-4)      priority 80          cpu time  
17.572s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1429136) [0xffffffff800035ce90] 2-4

Thread 0x69          3 samples (2-4)      priority 93          cpu time  
0.045s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1430016) [0xffffffff800035d200] 2-4

Thread 0x6b          3 samples (2-4)      priority 94          cpu time  
0.145s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1449648) [0xffffffff8000361eb0] 2-4

Thread 0x6d 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x6f 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x81 3 samples (2-4) priority 95

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1830928) [0xffffffff80003bf010] 2-4

Thread 0x82 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 6142240) [0xffffffff80007db920] 2-4

Thread 0x85 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x88 3 samples (2-4) priority 0 idle time  
272281.441s

\*3 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]

\*3 idle\_thread + 32 (kernel + 1340208) [0xffffffff8000347330]

\*3 processor\_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]

\*3 machine\_idle + 509 (kernel + 2211901) [0xffffffff800041c03d]

(running)

Thread 0x9f 3 samples (2-4) priority 81 cpu time  
0.408s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0xbd 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0xd4          3 samples (2-4)      priority 81          cpu time  
106.010s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0xe8          3 samples (2-4)      priority 81          cpu time  
0.111s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0xf5          3 samples (2-4)      priority 81          cpu time  
61.261s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x112         3 samples (2-4)      priority 81          cpu time  
0.023s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 3440320) [0xffffffff8000547ec0] 2-4

Thread 0x115         3 samples (2-4)      priority 81          cpu time  
0.003s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 6344208) [0xffffffff800080ce10] 2-4

Thread 0x116         3 samples (2-4)      priority 81          cpu time  
0.012s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 5843872) [0xffffffff8000792ba0] 2-4

Thread 0x117         3 samples (2-4)      priority 81          cpu time  
0.005s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 5892992) [0xffffffff800079eb80] 2-4

Thread 0x118      3 samples (2-4)      priority 81      cpu time  
0.006s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 5892992) [0xffffffff800079eb80] 2-4

Thread 0x119      3 samples (2-4)      priority 81      cpu time  
0.005s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 5892992) [0xffffffff800079eb80] 2-4

Thread 0x11a      3 samples (2-4)      priority 81      cpu time  
0.005s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 5892992) [0xffffffff800079eb80] 2-4

Thread 0x11b      3 samples (2-4)      priority 81  
<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 6142240) [0xffffffff80007db920] 2-4

Thread 0x11c      3 samples (2-4)      priority 81  
<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 6142240) [0xffffffff80007db920] 2-4

Thread 0x11e      3 samples (2-4)      priority 81  
<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 6142240) [0xffffffff80007db920] 2-4

Thread 0x11f      3 samples (2-4)      priority 95  
<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 6170592) [0xffffffff80007e27e0] 2-4

Thread 0x136      3 samples (2-4)      priority 81      cpu time  
0.402s

<Thread not seen for 1 sample, IO policy important>

\*3 sockwall\_gc\_thread + 0 (ALF + 23992) [0xffffffff7f82e50db8] 2-4

Thread 0x137      3 samples (2-4)      priority 81  
<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x139      3 samples (2-4)      priority 81      cpu time  
5.908s

<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x13d      3 samples (2-4)      priority 82      cpu time  
762.466s

<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x147      3 samples (2-4)      priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x158      3 samples (2-4)      priority 92      cpu time  
0.516s

<Thread not seen for 1 sample, IO policy utility>  
\*3 ??? (kernel + 1891296) [0xffffffff80003cdbe0] 2-4

Thread 0x159      3 samples (2-4)      priority 31      cpu time  
0.643s

<Thread not seen for 1 sample, IO policy important>  
\*3 ??? (kernel + 1886288) [0xffffffff80003cc850] 2-4

Thread 0x15a      3 samples (2-4)      priority 31  
<Thread not seen for 1 sample, IO policy important>  
\*3 vm\_pressure\_thread + 0 (kernel + 1849408)  
[0xffffffff80003c3840] 2-4

Thread 0x15b      3 samples (2-4)      priority 92  
<Thread not seen for 1 sample, IO policy important>  
\*3 ??? (kernel + 1831136) [0xffffffff80003bf0e0] 2-4

Thread 0x15c      3 samples (2-4)      priority 92      cpu time  
0.407s

<Thread not seen for 1 sample, IO policy important>  
\*3 ??? (kernel + 1648224) [0xffffffff8000392660] 2-4

Thread 0x15d      3 samples (2-4)      priority 92      cpu time  
13.046s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1889216) [0xffffffff80003cd3c0] 2-4

Thread 0x15e      3 samples (2-4)      priority 92      cpu time  
13.027s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1889216) [0xffffffff80003cd3c0] 2-4

Thread 0x15f      3 samples (2-4)      priority 92      cpu time  
30.826s

<Thread not seen for 1 sample, IO policy utility and passive>

\*3 ??? (kernel + 1059952) [0xffffffff8000302c70] 2-4

Thread 0x160      3 samples (2-4)      priority 92      cpu time  
0.147s

<Thread not seen for 1 sample, IO policy important>

\*3 ??? (kernel + 1062048) [0xffffffff80003034a0] 2-4

Thread 0x161      3 samples (2-4)      priority 92      cpu time  
0.015s

<Thread not seen for 1 sample, IO policy utility and passive>

\*3 ??? (kernel + 1063008) [0xffffffff8000303860] 2-4

Thread 0x33b      3 samples (2-4)      priority 81      cpu time  
51.576s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x33d      3 samples (2-4)      priority 81      cpu time  
0.479s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x34c      3 samples (2-4)      priority 81      cpu time  
0.025s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x34d 3 samples (2-4) priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x34e 3 samples (2-4) priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x352 3 samples (2-4) priority 81 cpu time  
6.746s

<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x356 3 samples (2-4) priority 81 cpu time  
0.003s

<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x35a 3 samples (2-4) priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x366 3 samples (2-4) priority 81 cpu time  
198.447s

<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x367 3 samples (2-4) priority 81 cpu time  
136.121s

<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)

[0xffffffff80008d3590] 2-4

Thread 0x369      3 samples (2-4)    priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x3b6      3 samples (2-4)    priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x3ba      3 samples (2-4)    priority 81      cpu time  
0.006s  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x3c4      3 samples (2-4)    priority 81      cpu time  
0.010s  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x3c5      3 samples (2-4)    priority 81      cpu time  
0.048s  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x3cb      3 samples (2-4)    priority 81  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x3fc      3 samples (2-4)    priority 81      cpu time  
0.001s  
<Thread not seen for 1 sample, IO policy important>  
\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x48c      3 samples (2-4)    priority 81  
<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x4ca      3 samples (2-4)      priority 81      cpu time  
3.934s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x588      3 samples (2-4)      priority 81      cpu time  
181.978s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x5b5      3 samples (2-4)      priority 81      cpu time  
0.024s

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0xbe5e      3 samples (2-4)      priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x33664      3 samples (2-4)      priority 81

<Thread not seen for 1 sample, IO policy important>

\*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136)  
[0xffffffff80008d3590] 2-4

Thread 0x18dc58      1 sample (1)      priority 93

<IO policy important>

\*1 call\_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1

\*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1

\*1 AppleSMC::smcCallbackHandler(void\*, void\*) + 4876  
(AppleSMC + 25426) [0xffffffff7f8195a352] 1

\*1 X86PlatformPlugin::callPlatformFunction(OSSymbol const\*,  
bool, void\*, void\*, void\*, void\*) + 100 (X86PlatformPlugin + 46196)  
[0xffffffff7f8197b474] 1

\*1 IOCommandGate::runAction(int (\*)(OSObject\*, void\*,

```
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
    *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
    *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
    *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
    *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
    *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc59 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
    *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
    *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
    *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
    *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
    *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
    *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
    *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
    *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc5a 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc5b 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc5c 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc5d 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
  *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
  *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
  *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
  *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc5e 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc60 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
```

```
    *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
      *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

```
Thread 0x18dc61    1 sample (1)    priority 93
```

```
<IO policy important>
```

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
```

```
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
```

```
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
```

```
      *1 proc_signalstart + 149 (kernel + 6121749)
```

```
[0xffffffff80007d6915] 1
```

```
    *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
```

```
      *1 lck_mtx_sleep + 134 (kernel + 1292598)
```

```
[0xffffffff800033b936] 1
```

```
    *1 thread_block_reason + 175 (kernel + 1335599)
```

```
[0xffffffff800034612f] 1
```

```
    *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
```

```
      *1 machine_switch_context + 367 (kernel + 2186783)
```

```
[0xffffffff8000415e1f] 1
```

```
Thread 0x18dc62    1 sample (1)    priority 93
```

```
<IO policy important>
```

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
```

```
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
```

```
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
```

```
      *1 proc_signalstart + 149 (kernel + 6121749)
```

```
[0xffffffff80007d6915] 1
```

```
    *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
```

```
      *1 lck_mtx_sleep + 134 (kernel + 1292598)
```

```
[0xffffffff800033b936] 1
```

```
    *1 thread_block_reason + 175 (kernel + 1335599)
```

```
[0xffffffff800034612f] 1
```

```
    *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
```

```
      *1 machine_switch_context + 367 (kernel + 2186783)
```

```
[0xffffffff8000415e1f] 1
```

```
Thread 0x18dc63    1 sample (1)    priority 93
```

```
<IO policy important>
```

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
    *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
      *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
        *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
          *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
            *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
              *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc64 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
      *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
        *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
          *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
            *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
              *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc65 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc66 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
  *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
  *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
  *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
  *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc67 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc68 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc69 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc6a 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc6b 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc6c 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc6d 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc6e 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc6f 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc70 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc71 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc72 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
    *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
      *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
        *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
          *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
            *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
              *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
                *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
                  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc73 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 4876
(AppleSMC + 25426) [0xffffffff7f8195a352] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc74 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
  *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
  *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
  *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
  *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc75 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc76 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
  *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
  *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
  *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
  *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc77 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 AppleSMC::smcCallbackHandler(void*, void*) + 838
(AppleSMC + 21388) [0xffffffff7f8195938c] 1
  *1 X86PlatformPlugin::callPlatformFunction(OSSymbol const*,
bool, void*, void*, void*, void*) + 100 (X86PlatformPlugin + 46196)
[0xffffffff7f8197b474] 1
  *1 IOCommandGate::runAction(int (*)(OSObject*, void*,
void*, void*, void*), void*, void*, void*, void*) + 66 (kernel +
7169154) [0xffffffff80008d6482] 1
  *1 IOWorkLoop::closeGate() + 37 (kernel + 7157813)
[0xffffffff80008d3835] 1
  *1 lck_mtx_lock + 653 (kernel + 2154877)
[0xffffffff800040e17d] 1
  *1 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc78 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
  *1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
  *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
  *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
  *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
  *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
  *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
  *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
  *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x18dc79 1 sample (1) priority 93

<IO policy important>

```
*1 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1
```

```
*1 ??? (kernel + 1451257) [0xffffffff80003624f9] 1
  *1 realitexpire + 645 (kernel + 6186517) [0xffffffff80007e6615] 1
    *1 ??? (kernel + 6134082) [0xffffffff80007d9942] 1
      *1 proc_signalstart + 149 (kernel + 6121749)
[0xffffffff80007d6915] 1
        *1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
          *1 lck_mtx_sleep + 134 (kernel + 1292598)
[0xffffffff800033b936] 1
            *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
              *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
                *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

#### Binary Images:

```
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff
com.apple.iokit.IOStorageFamily 2.0 (2.0) <76E50D45-
C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f80c86000 - 0xffffffff7f80cc5fff com.apple.iokit.IOHIDFamily
2.0.0 (2.0.0) <FD3D361D-51FF-37DC-9A7D-840DFD57DB50> /
System/Library/Extensions/IOHIDFamily.kext/Contents/MacOS/
IOHIDFamily
*0xffffffff7f81954000 - 0xffffffff7f81966fff com.apple.driver.AppleSMC
3.1.9 (3.1.9) <3380CADB-8E5A-34F3-9D3B-C0511083F60E> /
System/Library/Extensions/AppleSMC.kext/Contents/MacOS/AppleSMC
*0xffffffff7f81970000 - 0xffffffff7f81982fff
com.apple.driver.X86PlatformPlugin 1.0.0 (1.0.0)
<738E2166-1D0C-31ED-905D-30059745CE0B> /System/Library/
Extensions/IOPlatformPluginFamily.kext/Contents/PlugIns/
X86PlatformPlugin.kext/Contents/MacOS/X86PlatformPlugin
*0xffffffff7f81987000 - 0xffffffff7f8198cfff
com.apple.driver.X86PlatformShim 1.0.0 (1.0.0)
<BF1132FB-7775-3662-8FB2-7BCD53CFBE76> /System/Library/
Extensions/IOPlatformPluginFamily.kext/Contents/PlugIns/
X86PlatformShim.kext/Contents/MacOS/X86PlatformShim
*0xffffffff7f82372000 - 0xffffffff7f82425fff com.apple.driver.CoreStorage
471.10.6 (471.10.6) <AE6240EF-D194-3791-BAF0-59CF6B5CF4D2> /
System/Library/Extensions/CoreStorage.kext/Contents/MacOS/
CoreStorage
*0xffffffff7f827d9000 - 0xffffffff7f827dafff
```

com.apple.driver.AppleOSXWatchdog 1.0 (1) <36701A63-  
FE74-3102-93D3-04DE12F3325B> /System/Library/Extensions/  
AppleOSXWatchdog.kext/Contents/MacOS/AppleOSXWatchdog  
\*0xffffffff7f82e4b000 - 0xffffffff7f82e51fff  
com.apple.nke.applicationfirewall 5.0 (161)  
<C76A3153-3402-360C-9792-15E613E43EB2> /System/Library/  
Extensions/ALF.kext/Contents/MacOS/ALF  
\*0xffffffff7f82e55000 - ??? ???  
<BDCC9A2C-EF8A-3390-928E-95C62C473704>  
\*0xffffffff8000200000 - 0xffffffff80009ffff kernel (2782.10.73)  
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/  
Library/Kernels/kernel

=====  
=====

UUID: AC3FAB90-55C4-4D24-80D2-580FFD4FE46B

cps: 2

Code: 00000000 16006c00

Stackshot reason: Watchdog

Model: MacBookPro11,3, BootROM MBP112.0138.B14, 4 processors,  
Intel Core i7, 2.5 GHz, 16 GB, SMC 2.19f12  
Graphics: Intel Iris Pro, Intel Iris Pro, Built-In  
Graphics: NVIDIA GeForce GT 750M, NVIDIA GeForce GT 750M, PCIe,  
2048 MB  
Memory Module: BANK 0/DIMM0, 8 GB, DDR3, 1600 MHz, 0x80AD,  
0x484D54343147533641465238412D50422020  
Memory Module: BANK 1/DIMM0, 8 GB, DDR3, 1600 MHz, 0x80AD,  
0x484D54343147533641465238412D50422020  
AirPort: spairport\_wireless\_card\_type\_airport\_extreme (0x14E4,  
0x134), Broadcom BCM43xx 1.0 (7.15.159.13.12)  
Bluetooth: Version 4.3.2f6 15235, 3 services, 27 devices, 1 incoming  
serial ports  
Network Service: Wi-Fi, AirPort, en0  
Serial ATA Device: APPLE SSD SM0512F, 500.28 GB  
USB Device: Internal Memory Card Reader  
USB Device: BRCM20702 Hub  
USB Device: Bluetooth USB Host Controller  
USB Device: Apple Internal Keyboard / Trackpad  
Thunderbolt Bus: MacBook Pro, Apple Inc., 17.1