

Spontane Kernel Panic im laufenden Betrieb

Beitrag von „Jono“ vom 29. Juni 2020, 13:00

Moin Leute!

Hatte heute auf meinem NUC8i7BEH eine Kernel Panic.

Gerät war im Idle und ich saß in einem Meeting, komme zurück und die Kiste ist eingefroren.

Kann mir jemand sagen, was die KP verursacht hat?

Code

1. panic(cpu 0 caller 0xfffff7fa12d8a08): "[IGPU] ERROR: SafeForceWake acknowledgement never received on MEDIA domain, fFlags.systemInSleep: 0, fFlags.enabled: 1\n"@skl/IntelAccelerator.cpp:7760
2. Backtrace (CPU 0), Frame : Return Address
3. 0xfffff81eea7d980 : 0xfffff801ed1f5cd mach_kernel : _handle_debugger_trap + 0x49d
4. 0xfffff81eea7d9d0 : 0xfffff801ee58b05 mach_kernel : _kdp_i386_trap + 0x155
5. 0xfffff81eea7da10 : 0xfffff801ee4a68e mach_kernel : _kernel_trap + 0x4ee
6. 0xfffff81eea7da60 : 0xfffff801ecc5a40 mach_kernel : _return_from_trap + 0xe0
7. 0xfffff81eea7da80 : 0xfffff801ed1ec97 mach_kernel : _DebuggerTrapWithState + 0x17
8. 0xfffff81eea7db80 : 0xfffff801ed1f087 mach_kernel : _panic_trap_to_debugger + 0x227
9. 0xfffff81eea7dbd0 : 0xfffff801f4c27cc mach_kernel : _panic + 0x54
10. 0xfffff81eea7dc40 : 0xfffff7fa12d8a08 com.apple.driver.AppleIntelKBLGraphics :
 __ZN16IntelAccelerator26SafeForceWakeMultithreadedEbj.cold.3
11. 0xfffff81eea7dc70 : 0xfffff7fa1261563 com.apple.driver.AppleIntelKBLGraphics :
 __ZN16IntelAccelerator26SafeForceWakeMultithreadedEbj + 0x31f
12. 0xfffff81eea7dcc0 : 0xfffff7fa126161d com.apple.driver.AppleIntelKBLGraphics :
 __ZN16IntelAccelerator19SafeForceWakeSecureEbj10IGHwCsType + 0x65
13. 0xfffff81eea7dce0 : 0xfffff7fa126e100 com.apple.driver.AppleIntelKBLGraphics :
 __ZN26IGHardwareCommandStreamer514submitExecListEj + 0x242
14. 0xfffff81eea7dd60 : 0xfffff7fa126f2eb com.apple.driver.AppleIntelKBLGraphics :
 __ZN26IGHardwareCommandStreamer524prepareExecListAndSubmitEjPKj + 0xa7
15. 0xfffff81eea7ddb0 : 0xfffff7fa126ecc6 com.apple.driver.AppleIntelKBLGraphics :
 __ZN26IGHardwareCommandStreamer515dequeueExecListEj + 0xc6
16. 0xfffff81eea7ddf0 : 0xfffff7fa126e9da com.apple.driver.AppleIntelKBLGraphics :
 __ZN26IGHardwareCommandStreamer513schedDispatchEj + 0xfc

17. 0xffffffff81eea7de10 : 0xffffffff7fa126d5d2 com.apple.driver.AppleIntelKBLGraphics :
__ZN26IGHardwareCommandStreamer536handleSoftwareContextSwitchInterruptEP22IOInterruptEvent
+ 0xc8
18. 0xffffffff81eea7de50 : 0xffffffff7fa1ac0bf2
com.apple.driver.AppleIntelCFLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController22invokeInterruptHandlerEPNS_16InterruptServiceE
+ 0x48
19. 0xffffffff81eea7de70 : 0xffffffff7fa1ad3b05
com.apple.driver.AppleIntelCFLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController16ProcessInterruptEv + 0x9e7
20. 0xffffffff81eea7deb0 : 0xffffffff7fa1ab170f
com.apple.driver.AppleIntelCFLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController18HWInterruptHandlerEP28IOFilterInterruptEventSource
+ 0x25
21. 0xffffffff81eea7ded0 : 0xffffffff801f431e46 mach_kernel :
__ZN28IOFilterInterruptEventSource23normalInterruptOccurredEPvP9IOServicei + 0x76
22. 0xffffffff81eea7df00 : 0xffffffff7f9f751052 com.apple.iokit.IOPCIFamily :
__ZN32IOPCIMessagedInterruptController15handleInterruptEPvP9IOServicei + 0x126
23. 0xffffffff81eea7df50 : 0xffffffff7fa0d0d88c com.apple.driver.AppleACPIPlatform :
__ZN23AppleACPIPlatformExpert23dispatchGlobalInterruptEi + 0x2e
24. 0xffffffff81eea7df60 : 0xffffffff7fa0d16547 com.apple.driver.AppleACPIPlatform :
__ZN31AppleACPICPUInterruptController15handleInterruptEPvP9IOServicei + 0x6b
25. 0xffffffff81eea7df80 : 0xffffffff801ee49edd mach_kernel : _interrupt + 0x17d
26. 0xffffffff81eea7dfd0 : 0xffffffff801ecc5bed mach_kernel : _hndl_allintrs + 0x11d
27. 0xffffffff9232e43d00 : 0xffffffff7fa12613ea com.apple.driver.AppleIntelKBLGraphics :
__ZN16IntelAccelerator26SafeForceWakeMultithreadedEbj + 0x1a6
28. 0xffffffff9232e43d50 : 0xffffffff7fa126161d com.apple.driver.AppleIntelKBLGraphics :
__ZN16IntelAccelerator19SafeForceWakeSecureEbj10IGHwCsType + 0x65
29. 0xffffffff9232e43d70 : 0xffffffff7fa126e100 com.apple.driver.AppleIntelKBLGraphics :
__ZN26IGHardwareCommandStreamer514submitExecListEj + 0x242
30. 0xffffffff9232e43df0 : 0xffffffff7fa126f2eb com.apple.driver.AppleIntelKBLGraphics :
__ZN26IGHardwareCommandStreamer524prepareExecListAndSubmitEjjPKj + 0xa7
31. 0xffffffff9232e43e40 : 0xffffffff7fa126ecc6 com.apple.driver.AppleIntelKBLGraphics :
__ZN26IGHardwareCommandStreamer515dequeueExecListEj + 0xc6
32. 0xffffffff9232e43e80 : 0xffffffff7fa126e9da com.apple.driver.AppleIntelKBLGraphics :
__ZN26IGHardwareCommandStreamer513schedDispatchEj + 0xfc
33. 0xffffffff9232e43ea0 : 0xffffffff7fa126d5d2 com.apple.driver.AppleIntelKBLGraphics :
__ZN26IGHardwareCommandStreamer536handleSoftwareContextSwitchInterruptEP22IOInterruptEvent
+ 0xc8
34. 0xffffffff9232e43ee0 : 0xffffffff801f42e60d mach_kernel :
__ZN22IOInterruptEventSource12checkForWorkEv + 0x17d
35. 0xffffffff9232e43f30 : 0xffffffff801f42cede mach_kernel :
__ZN10IOWorkLoop15runEventSourcesEv + 0x11e

36. 0xffffffff9232e43f70 : 0xffffffff801f42c4d6 mach_kernel :
 __ZN10IOWorkLoop10threadMainEv + 0x36
37. 0xffffffff9232e43fa0 : 0xffffffff801ecc513e mach_kernel : _call_continuation + 0x2e
38. Kernel Extensions in backtrace:
39. com.apple.iokit.IOPCIFamily(2.9)[BE052F4D-9B80-3FCD-B36D-BACB7DEE0DF2]@0xffffffff7f9f731000->0xffffffff7f9f769fff
40. com.apple.driver.AppleACPIPlatform(6.1)[3A6D8ECD-C39E-39C8-984A-2CC417488A56]@0xffffffff7fa0d06000->0xffffffff7fa0da0fff
41. dependency: com.apple.iokit.IOACPIFamily(1.4)[0A7D7382-66FE-391B-9F93-97A996256C25]@0xffffffff7f9fe78000
42. dependency: com.apple.iokit.IOPCIFamily(2.9)[BE052F4D-9B80-3FCD-B36D-BACB7DEE0DF2]@0xffffffff7f9f731000
43. dependency: com.apple.driver.AppleSMC(3.1.9)[4589419D-7CCC-39A9-9E2F-F73FE42DD902]@0xffffffff7f9fe8a000
44. com.apple.driver.AppleIntelCFLGraphicsFramebuffer(14.0.6)[B10DD4B8-10F8-3756-9B80-C4E723C777F4]@0xffffffff7fa1a7d000->0xffffffff7fa1ce3fff
45. dependency: com.apple.iokit.IOPCIFamily(2.9)[BE052F4D-9B80-3FCD-B36D-BACB7DEE0DF2]@0xffffffff7f9f731000
46. dependency: com.apple.iokit.IOACPIFamily(1.4)[0A7D7382-66FE-391B-9F93-97A996256C25]@0xffffffff7f9fe78000
47. dependency: com.apple.iokit.IOAcceleratorFamily2(438.5.4)[D695D9DA-7C20-35D6-910F-E7A332A0F515]@0xffffffff7fa1174000
48. dependency: com.apple.iokit.IOReportFamily(47)[1FB49168-0280-3F04-A99A-F830C915E994]@0xffffffff7f9fa000
49. dependency: com.apple.AppleGraphicsDeviceControl(5.2.4)[CD6E2942-2A23-3CE8-9BCA-D5A772667EB8]@0xffffffff7fa0454000
50. dependency: com.apple.iokit.IOGraphicsFamily(576.1)[B1C0006F-E1F5-37D9-9548-5F918E92B422]@0xffffffff7fa011d000
51. com.apple.driver.AppleIntelKBLGraphics(14.0.6)[E09E2681-5119-37A7-9975-B87BC4E1AA8F]@0xffffffff7fa124d000->0xffffffff7fa137cfff
52. dependency: com.apple.iokit.IOPCIFamily(2.9)[BE052F4D-9B80-3FCD-B36D-BACB7DEE0DF2]@0xffffffff7f9f731000
53. dependency: com.apple.iokit.IOSurface(269.11)[F1E7389D-2807-3C5D-8A7F-5422542E867F]@0xffffffff7fa1142000
54. dependency: com.apple.iokit.IOGraphicsFamily(576.1)[B1C0006F-E1F5-37D9-9548-5F918E92B422]@0xffffffff7fa011d000
55. dependency: com.apple.iokit.IOAcceleratorFamily2(438.5.4)[D695D9DA-7C20-35D6-910F-E7A332A0F515]@0xffffffff7fa1174000
- 56.
57. BSD process name corresponding to current thread: kernel_task
58. Boot args: debug=0x100 keepsyms=1
- 59.
60. Mac OS version:
61. 19F101

- 62.
- 63. Kernel version:
- 64. Darwin Kernel Version 19.5.0: Tue May 26 20:41:44 PDT 2020; root:xnu-6153.121.2~2/RELEASE_X86_64
- 65. Kernel UUID: 54F1A78D-6F41-32BD-BFED-4381F9F6E2EF
- 66. Kernel slide: 0x000000001ea00000
- 67. Kernel text base: 0xfffff801ec00000
- 68. __HIB text base: 0xfffff801eb00000
- 69. System model name: Macmini8,1 (Mac-7BA5B2DFE22DDD8C)
- 70. System shutdown begun: NO
- 71. Panic diags file available: YES (0x0)
- 72.
- 73. System uptime in nanoseconds: 8557302233966

Alles anzeigen