

OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „Arkturus“ vom 28. März 2021, 19:50

Ich versuche mein MacBookPro,11,2 (T430 Ivy) auf von OC 0.6.6 auf 0.6.7 anzuheben und habe dazu die Kexte aktualisiert. Hintergrund ist, dass scheinbar VoodooPS2Controller.kext bei Mojave versagt. War mir nicht aufgefallen, weilch nach dem letzten Update Mojave gar nicht gebootet hatte. Ich benötige das nur noch für bestimmte WineBottler-Anwendungen.

Leider bleibt die Möhre beharrlich und reproduzierbar bei diesem Punkt stehen:

```
AppleACPIPlatform: ProcessorId4 LocalSpcId0 Disabled
ACPI: publishResources: AppleSMIODevice:Init:InitSuccess = 0.
ACPI: _acpiPublishSM: set DM PolicyTimeout = 255388.
AppleACPIPlatform: ProcessorId9 LocalSpcId0 Disabled
ACPI: _acpiPublishSM: set DM PolicyTimeout = Restricted(0).
ACPI: _acpiPublishSM: setting k10MessageControlTypeChange
AppleACPIPlatform: ProcessorId6 LocalSpcId0 Disabled
AppleACPIPlatform: ProcessorId7 LocalSpcId0 Disabled
AppleCrankshaftManager: start: called, instance = gpt.
ACPI: publishResources: AppleSMIODevice:Init:InitSuccess = 255388.
AppleACPIPlatform: ProcessorId8 LocalSpcId0 Disabled
AppleCrankshaftManager: start: started, instance = gpt.
AppleCrankshaftManager: start: returning, result = true, instance =
 Darwin kernel VoodooPS2Controller.kext: Tue Mar 30 00:22:00 PDT 2021
AppleKeyStore: prepareBootData: entry type=2, uuid=C8B7234-5005-5438-B153-0B5776740077
AppleKeyStore: prepareBootData: entry type=1, uuid=C8B7234-5005-5438-B153-0B5776740077
APFS: Encoded 2 blocks of module-level executable FW code
APFS: sleep states 53 54 55
AppleDeviceEntry: boot 3
PID: Legacy shia 2
console relocated to 0x00000000
[PCI configuration end, bridges 4, devices 13 ]
Lilu: rtc: # rtc read failure 1 bytes from 100 E00002C2
pci10006_03 cannot assert wake from D3cold
OSCacheIO: _ioio: # starting up SuperIO sensors
OSCacheIO: _ioio: # failed to detect supported SuperIO chip
HybridSleepLoop: _Hibernation: # failed to initialize NVRStorage
Lilu: user: # disabling user patcher on request!
Lilu: rtc: # rtc read failure 1 bytes from 100 E00002C2
HibernationLoop: _Hibernation: # failed to initialize NVRStorage
Lilu: rtc: # rtc read failure 1 bytes from 100 E00002C2
HibernationLoop: _Hibernation: # failed to initialize NVRStorage
Previous shutdown cause: 5
000002_690333 Apple658LegacyBoot: Apple658LegacyBoot:Init: enabling legacy matching
HibernationLoop: _Hibernation: # failed to initialize NVRStorage
ApplePS2Controller: Notification consumer published: ApplePS2Controller
VoodooPS2Keyboard: Notification consumer published: VoodooPS2Keyboard
ApplePS2Controller: Notification consumer published: type: BusID, version 7.2
ApplePS2Controller: Notification consumer published: ApplePS2SynapticsTouchpad
BootBlockDeviceEntry: enter
PID: Legacy shia 2
AppleBlockDevice: start Entered
BootBlockDeviceEntry: exit
apfs_module_start:2403: load: com.apple.filesystems.apfs, v1677.100.114, apfs-1677.100.114, 2021/03/16
```

ein Weilchen später wird versucht apfs zu laden und damit ist dann ganz vorbei.

```
AppleKeyStore: prepareBootData: entry type=2, uuid=C8B7234-5005-5438-B153-0B5776740077
AppleKeyStore: prepareBootData: entry type=1, uuid=C8B7234-5005-5438-B153-0B5776740077
APFS: Encoded 2 blocks of module-level executable FW code
APFS: sleep states 53 54 55
AppleDeviceEntry: boot 3
PID: Legacy shia 2
console relocated to 0x00000000
[PCI configuration end, bridges 4, devices 13 ]
Lilu: rtc: # rtc read failure 1 bytes from 100 E00002C2
pci10006_03 cannot assert wake from D3cold
OSCacheIO: _ioio: # starting up SuperIO sensors
OSCacheIO: _ioio: # failed to detect supported SuperIO chip
HybridSleepLoop: _Hibernation: # failed to initialize NVRStorage
Lilu: user: # disabling user patcher on request!
Lilu: rtc: # rtc read failure 1 bytes from 100 E00002C2
HibernationLoop: _Hibernation: # failed to initialize NVRStorage
Lilu: rtc: # rtc read failure 1 bytes from 100 E00002C2
HibernationLoop: _Hibernation: # failed to initialize NVRStorage
Previous shutdown cause: 5
000002_690333 Apple658LegacyBoot: Apple658LegacyBoot:Init: enabling legacy matching
HibernationLoop: _Hibernation: # failed to initialize NVRStorage
ApplePS2Controller: Notification consumer published: ApplePS2Controller
VoodooPS2Keyboard: Notification consumer published: VoodooPS2Keyboard
ApplePS2Controller: Notification consumer published: type: BusID, version 7.2
ApplePS2Controller: Notification consumer published: ApplePS2SynapticsTouchpad
BootBlockDeviceEntry: enter
PID: Legacy shia 2
AppleBlockDevice: start Entered
BootBlockDeviceEntry: exit
apfs_module_start:2403: load: com.apple.filesystems.apfs, v1677.100.114, apfs-1677.100.114, 2021/03/16
```

Vielleicht sieht jemand, was da los ist. Drei komplette Neu-Versuche kommen bis zu diesem Punkt. Komisch das da die Kexte wie an einer Perlenkette aufgelistet werden.