

OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „SchmockLord“ vom 23. November 2019, 23:00

[karacho](#)

Hier jetzt nochmal beide Varianten, funktionierende Clover und die OpenCore, die noch nicht will.

Ich glaub es liegt an der Drivers. Sobald ich OsxAptioFixDrv.efi ergänze, komm ich immerhin zu der angehängten Stelle. Es passiert zumindest mal was. Vorher ist mir nach dem Auswählen des Volumes der Bildschirm eingefroren.

```
Longterm timer threshold: 1000 ms
mem_actual: 0x00000000
legacy sane_size: 0x7f000000
PMAP: PCID enabled
PMAP: Supervisor Mode Execute Protection enabled
PMAP: Supervisor Mode Access Protection enabled
Darwin Kernel Version 19.0.0: Thu Oct 17 16:17:15 PDT 2019; root:xnu-6153.41.3-29/RELEASE_ARM_T804
pmap_startup() delaying init/free of page nums > 0x200000
pmap_startup() init/release time: 81550 nsec
pmap_startup() delayed init/release of 6986555 pages
vm_page_bootstrap: 1161004 free pages, 7194836 wired pages, (up to 6986555 of which are delayed free)
kext submap [0x<ptr> - 0x<ptr>], kernel text [0x<ptr> - 0x<ptr>]
zone leak detection enabled
zalloc: allocating memory for zone names buffer
"vm_compressor_mode" is 4
oslog_init completed, 16 chunks, 0 io pages
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
WQ[wq_init]: init linktable with max:262144 elements (8388608 bytes)
WQ[wq_init]: init prepost table with max:262144 elements (8388608 bytes)
mig_table_max_displ = 51
TSC Deadline Timer supported and enabled
kdp_core zlib memory 0x7000
panic(cpu 0 caller 0xfffff8000462e0a): Kernel trap at 0xfffff80009b67d5, type 14=page fault, registers:
CR0: 0x000000000001003b, CR2: 0x000000000000009c, CR3: 0x0000000015ed7000, CR4: 0x0000000000360e00
RBX: 0x0000000000000000, RBX: 0xfffff804e909001, RCX: 0x00000000011b011b, RDX: 0x0000000000000001
RSP: 0xfffff830a683bc0, RBP: 0xfffff830a683c00, RSI: 0x000000000000011b, RDI: 0x0000000000000000
R0: 0x0000000000000001, R9: 0x000000000000011b, R10: 0x0000000000000001, R11: 0xfffff804e752f00
R12: 0x0000000000000000, R13: 0xfffff804e9a4a40, R14: 0x0000000000000000, R15: 0x0000000000000001
RFL: 0x0000000000010046, RIP: 0xfffff80009b67d5, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x000000000000009c, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 1

Backtrace (CPU 0), Frame : Return Address
0xfffff830a683620 : 0xfffff8000339a3b
0xfffff830a683670 : 0xfffff8000470fe5
0xfffff830a6836b0 : 0xfffff8000462a5e
0xfffff830a683700 : 0xfffff80002e0a40
0xfffff830a683720 : 0xfffff8000339127
0xfffff830a683820 : 0xfffff800033950b
0xfffff830a683870 : 0xfffff8000ad17f9
0xfffff830a6838e0 : 0xfffff8000462e0a
0xfffff830a683a60 : 0xfffff8000462b00
0xfffff830a683ab0 : 0xfffff80002e0a40
0xfffff830a683ad0 : 0xfffff80009b67d5
0xfffff830a683c00 : 0xfffff80009b0df7
0xfffff830a683c60 : 0xfffff80009c0bae
0xfffff830a683c90 : 0xfffff8000e0aaf0
0xfffff830a683db0 : 0xfffff8000e0a71
0xfffff830a683de0 : 0xfffff8000a079e4
0xfffff830a683e20 : 0xfffff8000ab013d
0xfffff830a683e70 : 0xfffff8000364f99
0xfffff830a683fa0 : 0xfffff80002e013e
can't perform kext scan: no kext summary
BSD process name corresponding to current thread: Unknown
Boot args: -v slide=0 lgfxcfbklt=1 -lgfxfdump

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 19.0.0: Thu Oct 17 16:17:15 PDT 2019; root:xnu-6153.41.3-29/RELEASE_ARM_T804
Kernel UUID: 7503CD47-851F-321E-8747-50084299165F
_HIB text base: 0xfffff8000100000
System shutdown begun: NO
Panic diagnostics file unavailable, panic occurred prior to initialization

System uptime in nanoseconds: 1959765693

** In Memory Panic Stackshot Succeeded ** Bytes Traced 4016 **
Attempting system restart...MACH Reboot
█
```

[EFI Clover DSDT-less.zip](#)

[EFI OpenCore.zip](#)