

Erledigt

Intel HD Graphics 520 zeigt nur 5 mb Grafikspeicher an

Beitrag von „HacTi43“ vom 7. Januar 2017, 17:53

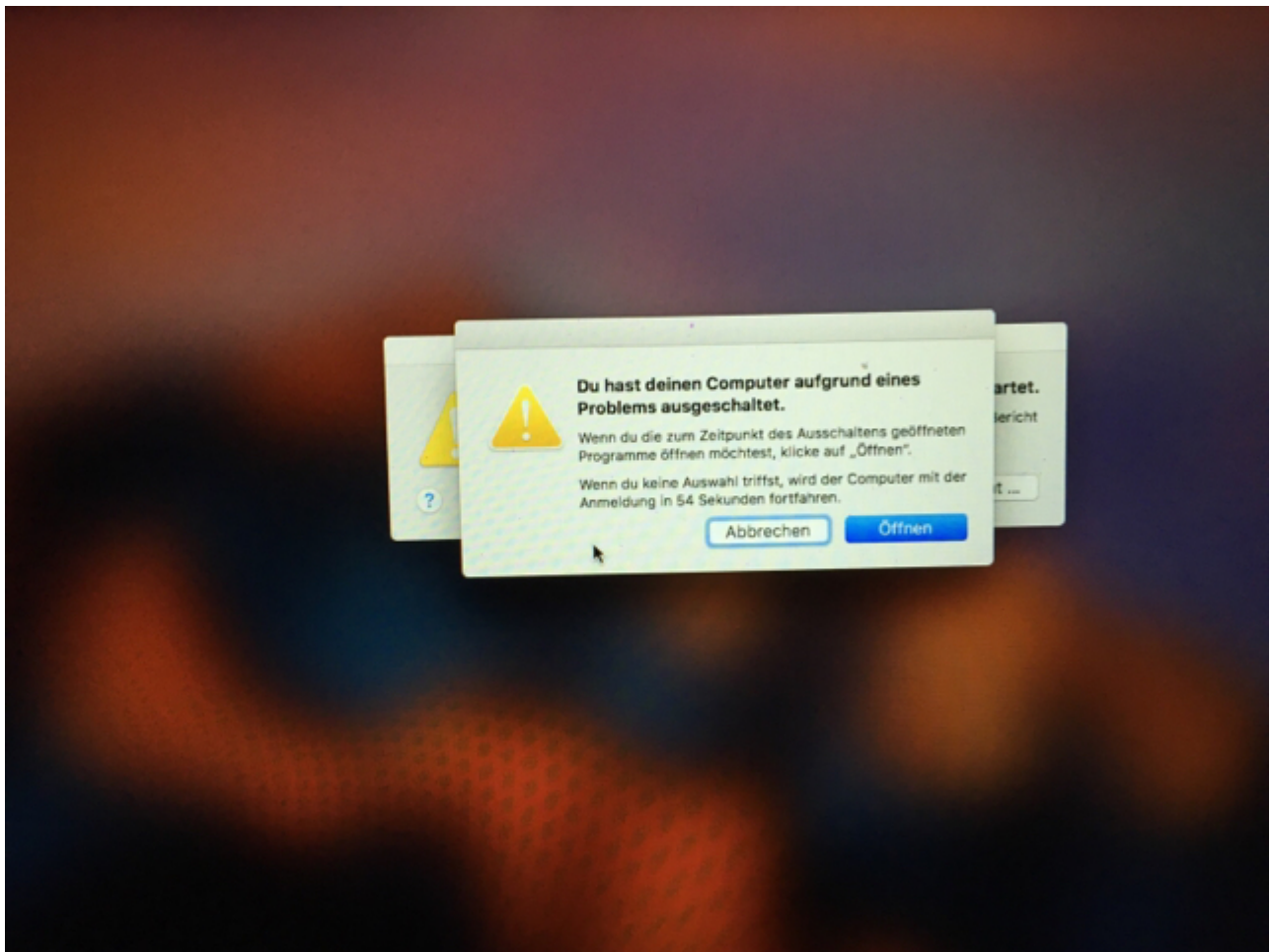
Da kann ich leider nicht viel machen.

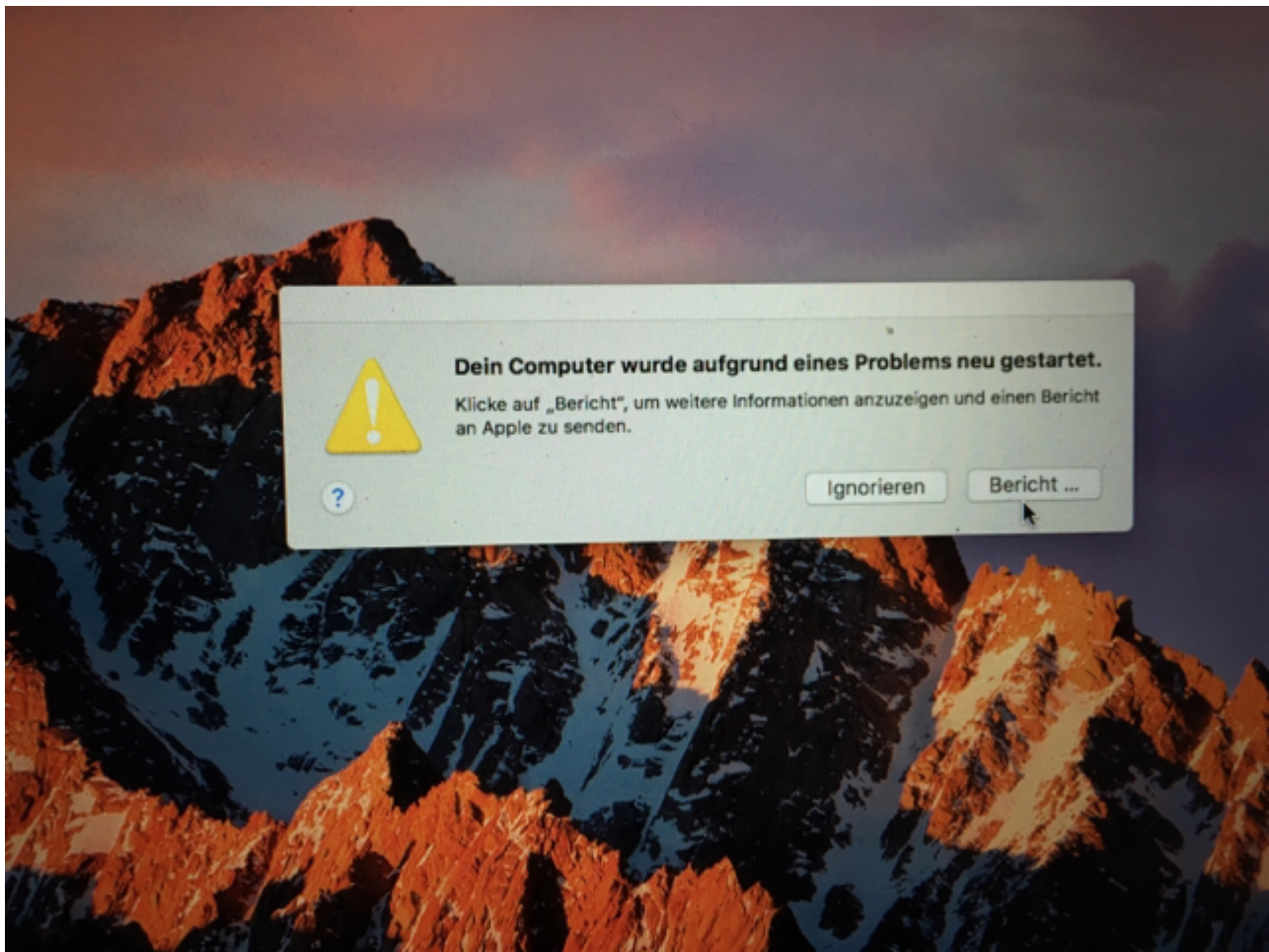


Jetzt startet er, und nach ein paar sec. Bildschirm schwarz, clover Bildschirm.

<https://vimeo.com/198482104>







<https://vimeo.com/198482315>

Es könnte an der Karten App liegen, die ich kurz davor auf gemacht hatte.

Jetzt ist er in den Login Bildschirm gekommen. <https://vimeo.com/198482565>. Aber es hängt immer noch. Und die Grafik... naja vorher war es besser. Edit: so jetzt habe ich mal kurz auf den aus Taster gedrückt (Wollte mal gucken ob ich dadurch in den Ruhestand oä komme. Und jetzt klappt alles. Die Karten App war geladen und Sierra läuft wieder.)


```

18:10:35.897525 kernel STD :: Skipping for finger position Y 2423 on button area
18:10:35.907318 kernel STD :: Skipping for finger position Y 2413 on button area
18:10:35.918057 kernel STD :: Skipping for finger position Y 2408 on button area
18:10:35.927685 kernel STD :: Skipping for finger position Y 2405 on button area
18:10:35.938490 kernel STD :: Skipping for finger position Y 2401 on button area
18:10:35.948105 kernel STD :: Skipping for finger position Y 2405 on button area
18:10:35.958906 kernel STD :: Skipping for finger position Y 2409 on button area
18:10:35.968722 kernel STD :: Skipping for finger position Y 2413 on button area
18:10:35.978444 kernel STD :: Skipping for finger position Y 2415 on button area
18:10:35.989210 kernel STD :: Skipping for finger position Y 2416 on button area
18:10:35.998818 kernel STD :: Skipping for finger position Y 2416 on button area
18:10:36.009561 kernel STD :: Skipping for finger position Y 2417 on button area
18:10:36.019229 kernel STD :: Skipping for finger position Y 2421 on button area
18:10:36.171709 kernel STD :: Skipping for finger position Y 3342 on button area
18:10:36.182462 kernel STD :: Skipping for finger position Y 3343 on button area
18:10:36.192521 kernel STD :: Skipping for finger position Y 3346 on button area
18:10:36.194122 securi.. port 10007 is dead
18:10:36.194236 securi.. 0x7fff5d3e78d0 dead process 10007
18:10:36.194331 securi.. 0x7f9751471dd0 client release: 454
18:10:36.196352 CommCe.. #I CSIAAppInfo.ApplicationActivationObserver: handleLSNotification_sync: Application exited: <private>
18:10:36.202879 kernel STD :: Skipping for finger position Y 3349 on button area
18:10:36.212543 kernel STD :: Skipping for finger position Y 3356 on button area
18:10:36.223263 kernel STD :: Skipping for finger position Y 3364 on button area
18:10:36.232919 kernel STD :: Skipping for finger position Y 3371 on button area
18:10:36.243631 kernel STD :: Skipping for finger position Y 3364 on button area
18:10:36.255252 kernel STD :: Skipping for finger position Y 3329 on button area
18:10:36.263828 kernel STD :: Skipping for finger position Y 3288 on button area
18:10:36.273486 kernel STD :: Skipping for finger position Y 3239 on button area
18:10:36.284219 kernel STD :: Skipping for finger position Y 3190 on button area
18:10:36.293899 kernel STD :: Skipping for finger position Y 3129 on button area
18:10:36.304645 kernel STD :: Skipping for finger position Y 3071 on button area
18:10:36.314538 kernel STD :: Skipping for finger position Y 3024 on button area
18:10:36.314538 kernel STD :: Skipping for finger position Y 2986 on button area

```

```
Anonymous UUID: 3A4F9FA1-7602-5C8C-4763-743097A38F28

Jan 7 17:48:48 2017

Panic Report ***
ic(cpu 0 caller 0xffffffff7f90846054): "Unexpected context status buffer entry: 0x0000000500000002\n"@/Library/Caches/com.apple.xbs/Source
DriversIntel-10.18.65/Common/GlKernel/Intel/skl/sched1/IOWareCommandStreamer.cpp:1228
ktrace (CPU 0), Frame : Return Address
ffff912b41bdd0 : 0xffffffff800e4f748c
ffff912b41be50 : 0xffffffff7f90846054
ffff912b41be70 : 0xffffffff7f90845e81
ffff912b41beb0 : 0xffffffff7f90844b44
ffff912b41bee0 : 0xffffffff800eabedbf
ffff912b41bf30 : 0xffffffff800eabd621
ffff912b41bf80 : 0xffffffff800eabcc06
ffff912b41bfb0 : 0xffffffff800e4a6af7
Kernel Extensions in backtrace:
  com.apple.driver.AppleIntelSKLGraphics(10.1.8)[428198BA-0CE2-3674-8C49-2E47B6F49479]@0xffffffff7f907de000->0xffffffff7f90899fff
  dependency: com.apple.iokit.IOSurface(152)[CD2E7A07-1BD9-3298-A038-E6F8098F0C2A]@0xffffffff7f8fc55000
  dependency: com.apple.iokit.IOPCIFamily(2.9)[73144306-78D5-30C8-939A-1ED3E857CA22]@0xffffffff7f8ed23000
  dependency: com.apple.iokit.IOGraphicsFamily(2.4.1)[377FAA09-C02F-3FF4-A5DE-C0F2E711C800]@0xffffffff7f8fd81000
  dependency: com.apple.iokit.IOAcceleratorFamily2(288.13)[27E0AFCE-E36A-35F5-A008-BB1EB3A2C789]@0xffffffff7f9055d000

0 process name corresponding to current thread: kernel_task
st args: -v dart=0 nv_disable=1 cpus=1

e OS version:
A323
```

In der Konsole sehe ich 5 Logs mit WindowServer_[Zeit]_[PC Name].crash.

Ich kann gerne per PM die crashes verschicken, aber nicht öffentlich 😊