

---

Subject: : Odyssey

Topic: : Odyssey 1.23 progress: r5 beta07

Re: Odyssey 1.23 progress

Author: : Capehill

Date: : 2020/3/21 16:20:08

URL:

@kas1e

I get a reproducible MediaPlayer crash when:

- 1) go to video test page
- 2) quit OWB

No need to click even anything.

Quote:

Crash log for task "[OWB] MediaPlayer"  
Generated by GrimReaper 53.19  
Crash occurred in module kernel at address 0x0180365C  
Type of crash: unknown exception  
Alert number: 0x81000009

Register dump:

GPR (General Purpose Registers):

0: 0181CBF8 654CDD60 00000002 01803674 643B34C0 022D4E2C 022D4E1C 022D4E8C  
8: 6FFAA360 00000001 00000000 01A2ECDC 33955395 0000000D 610C4DA4 667873C0  
16: 02380000 7AC39088 00000000 00000002 654CDEF1 654CDEF0 654CDEF2 654CDEF3  
24: 654F3070 654CDEC8 00000001 654CDD60 022D7CB2 643B34C0 643B34C0 021728D4

FPR (Floating Point Registers, NaN = Not a Number):

0:	0	1	0	4
4:	17.0665	-4.63428e-07	-0.0300283	-0.173287
8:	1	0.5	4.5036e+15	1
12:	0	0.879651	-1.86254e-308	1.02592e-154
16:	-2.90581e-248	2.32118e-77	6.25955e-220	9.49995e-227
20:	2.4502e-78	2.90233e-306	-2.59944e-212	5.43231e-308
24:	8.7472e-289	4.63979e-270	3.38825e-241	2.83379e+08
28:	3.34957e+116	1.5848e+09	1.5848e+09	0

FPSCR (Floating Point Status and Control Register): 0xA2024100

SPRs (Special Purpose Registers):  
Machine State (msr) : 0x0002B030  
Condition (cr) : 0x64C75D90  
Instruction Pointer (ip) : 0x0180365C  
Xtended Exception (xer) : 0x00000010  
Count (ctr) : 0x6F8A8E20  
Link (lr) : 0x022D7CB2  
DSI Status (dsisr) : 0x64C75D90  
Data Address (dar) : 0x35953993

680x0 emulated registers:

DATA: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000  
ADDR: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000  
FPU0:           0           0           0           0  
FPU4:           0           0           0           0

Symbol info:

Instruction pointer 0x0180365C belongs to module "kernel" (HUNK/Kickstart)

Stack trace:

native kernel module kernel+0x0000365c  
native kernel module kernel+0x0001cc00  
native kernel module newlib.library.kmod+0x00011ff8  
native kernel module newlib.library.kmod+0x000060c4  
LIBS:avutil2.library:av\_freep()+0x1c (section 1 @ 0x1E4C4)  
LIBS:avformat2.library:av\_freep()+0x30 (section 1 @ 0x13DDD4)  
LIBS:avformat2.library:ff\_free\_stream()+0xa4 (section 1 @ 0x10D558)  
LIBS:avformat2.library:avformat\_free\_context()+0x68 (section 1 @ 0x10D68C)  
LIBS:avformat2.library:avformat\_close\_input()+0x15c (section 1 @ 0x10D8D8)  
owb:avformat\_close\_input()+0x30 (section 1 @ 0x1CCB51C)  
owb:ac\_close()+0x60 (section 1 @ 0x191128)  
owb:\_ZN7WebCore18MediaPlayerPrivate10playerLoopEv()+0x77c (section 1 @ 0x18B72C)  
owb:\_ZN7WebCore18MediaPlayerPrivate15playerLoopStartEPv()+0x2c (section 1 @ 0x18BBE0)  
owb:\_ZN3WTFL16threadEntryPointEPv()+0x128 (section 1 @ 0x19A4EE4)  
native kernel module dos.library.kmod+0x000255c8  
native kernel module kernel+0x0003fb28  
native kernel module kernel+0x0003fb70

PPC disassembly:

01803654: 60633674 ori           r3,r3,13940  
01803658: 44000002 sc  
\*0180365c: 4e800020 blr  
01803660: 7c641b78 mr           r4,r3  
01803664: 3c600180 lis           r3,384

---

If somebody can confirm I could open a ticket.

EDIT: this one is fixed now.