

---

Subject: : Odyssey

Topic: : fastfix for 1.23

Re: fastfix for 1.23

Author: : tlosm

Date: : 2014/3/23 12:08:17

URL:

@kas1e

fastfix 2 ... i can see good 360p video :)  
but when the video stop i have a dsi  
i can ignore and everything goes good.

this is the trace in case:

Crash log for task "[OWB] MediaPlayer"

Generated by GrimReaper 53.16

Crash occurred in module kernel at address 0x0182A1D8

Type of crash: DSI (Data Storage Interrupt) exception

Register dump:

GPR (General Purpose Registers):

0: 00000000 4FA538F0 2F9C03F5 4F4C5728 4CCDFE6 00007FE8 00008000 020A2BEC  
8: 00F1D9C8 00000000 4CCDF006 4F4CAFA0 00000794 00000000 00000000 00F1A766  
16: 00000000 4FAE55FC 4FA53958 4FA53958 7B10A77C 4F4C5728 7D3DB290 00000000  
24: 7C6D2478 00000000 00F1A766 00008000 4F4C5728 4F4C5728 5CA7782C 4FAE54C8

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

0:	nan	1	0	4
4:	0	-0	-0	-0
8:	0.0216861	5.21359e+08	0.999981	4.5036e+15
12:	4.5036e+15	5.6148e-311	0	0
16:	0	0	0	0
20:	0	0	0	0
24:	0	0	0	0
28:	0	0	0	0

FPSCR (Floating Point Status and Control Register): 0x82064000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0000F030

Condition (cr) : 0x00000001

Instruction Pointer (ip) : 0x0182A1D8

Xtended Exception (xer) : 0xFFFFFFFF

Count (ctr) : 0x80080008

Link (lr) : 0x603E1C48

DSI Status (dsisr) : 0x80080009

Data Address (dar) : 0x603E1CB4

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 0x0182A1D8 belongs to module "kernel" (HUNK/Kickstart)

Stack trace:

native kernel module kernel+0x0002a1d8

native kernel module kernel+0x0001c08c

\_ZN7WebCoreL13read\_callbackEPvPci()+0x498 (section 1 @ 0x185C40)

file\_read()+0x2c (section 1 @ 0xD87358)

ffurl\_read()+0xe8 (section 1 @ 0x1A8B444)

fill\_buffer()+0xe0 (section 1 @ 0x1AB8C24)

avio\_read()+0x80 (section 1 @ 0x1AB9048)

append\_packet\_chunked()+0x90 (section 1 @ 0x1AABDF0)

mov\_read\_packet()+0x284 (section 1 @ 0x1A96A7C)

ff\_read\_packet()+0xf4 (section 1 @ 0x1AAFB6C)

read\_frame\_internal()+0xcc (section 1 @ 0x1AB2F84)

av\_read\_frame()+0x4a8 (section 1 @ 0x1AB3D04)

ac\_read\_package()+0x40 (section 1 @ 0xD88CCC)

\_ZN7WebCore18MediaPlayerPrivate5demuxERbS1\_S1\_S1\_S1\_()+0x154 (section 1 @ 0x184B78)

\_ZN7WebCore18MediaPlayerPrivate10playerLoopEv()+0x390 (section 1 @ 0x186F9C)

\_ZN7WebCore18MediaPlayerPrivate15playerLoopStartEPv()+0x2c (section 1 @ 0x1879AC)

\_ZN3WTF16threadEntryPointEPv()+0x130 (section 1 @ 0x17CDC44)

native kernel module dos.library.kmod+0x00024cd0

native kernel module kernel+0x0004357c

native kernel module kernel+0x000435fc

PPC disassembly:

0182a1d0: 81240014 lwz r9,20(r4)

0182a1d4: 912b0014 stw r9,20(r11)

\*0182a1d8: 80040018 lwz r0,24(r4)

0182a1dc: 900b0018 stw r0,24(r11)

0182a1e0: 8124001c lwz r9,28(r4)

System information:

CPU  
Model: Motorola MPC 7447/7457 Apollo V1.1  
CPU speed: 1266 MHz  
FSB speed: 133 MHz  
Extensions: performancemonitor altivec