
Subject: : AmigaOS4

Topic: : Wings Remastered

Re: Wings Remastered

Author: : amig_os

Date: : 2019/3/16 10:22:10

URL:

@Daytona675x

<http://www.goldencode.de/tmp/mgl.zip>

I think there are problems with JediAcademy and JediOutcast.

I do not see the game selection menu or black screen or GR or freezes OS4 beta.

=====

Crash log for task "openjk_sp"

Generated by GrimReaper 53.19

Crash occured in module at address 0xFFCFCFCC

Type of crash: ISI (Instruction Storage Interrupt) exception

Alert number: 0x80000003

Register dump:

GPR (General Purpose Registers):

0: 7F716EE8 3BE73540 00000000 57993300 00000004 00000006 00001405 3CC8A380
8: 00000000 FFCFCFCF FFFFFFFF 7F32FC94 39933333 3BE92CD8 3BE90000 3CBE6E14
16: 5A661DB8 3CC8A380 00000000 3CC8A380 00000000 00000000 00000065 3CC8A380
24: 3CCAA380 00000001 3CBD51EC 3CCAA380 484858A4 3CCAA380 484858C4 00000007

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

0:	nan	0	640	480
4:	0	0	1	1
8:	0.0015625	-0.00208333	-2	1
12:	255	1	0	0
16:	0	0	0	0
20:	0	0	0	0
24:	0	0	4.5036e+15	255
28:	1	0.2	0	0

FPSCR (Floating Point Status and Control Register): 0x82002000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x1200B030

Condition (cr) : 0x00000001

Instruction Pointer (ip) : 0xFFCFCFCC

Xtended Exception (xer) : 0xFFFFFFFF

Count (ctr) : 0x00000001

Link (lr) : 0xFFFFFFFF

DSI Status (dsisr) : 0x00000001

Data Address (dar) : 0xFFFFFFFF

680x0 emulated registers:

DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000

ADDR: 6FFA4000 9305D100 00000000 00000000 00000000 00000000 00000000 3BE81DE0

FPU0: 0 0 0 0

FPU4: 0 0 0 0

Symbol info:

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

Stack trace:

0xFFCFCFCC symbol not available

openjk_sp:_Z14R_DrawElementsiPKj()+0x58 (section 7 @ 0xD1A90)

openjk_sp:_Z23RB_StageliteratorGenericv()+0x1b0 (section 7 @ 0xD44A0)

openjk_sp:_Z13RB_EndSurfacev()+0x1b4 (section 7 @ 0xD1CA4)

openjk_sp:_Z13RB_StretchPicPKv()+0x274 (section 7 @ 0xAB590)

openjk_sp:_Z24RB_ExecuteRenderCommandsPKv()+0x110 (section 7 @ 0xAD984)

openjk_sp:_Z21R_IssueRenderCommandsI()+0x58 (section 7 @ 0xB123C)

openjk_sp:_Z11RE_EndFramePiS_()+0x70 (section 7 @ 0xB12C8)

openjk_sp:_Z16SCR_UpdateScreenv()+0x104 (section 7 @ 0x13268)

openjk_sp:_Z8CL_Frameif()+0x20c (section 7 @ 0x101BC)

openjk_sp:_Z9Com_Framev()+0x290 (section 7 @ 0x443F8)

openjk_sp:main()+0x10c (section 7 @ 0x671F4)

native kernel module newlib.library.kmod+0x00002520

native kernel module newlib.library.kmod+0x000031e4

native kernel module newlib.library.kmod+0x00003558

openjk_sp:_start()+0x170 (section 7 @ 0x16C)

native kernel module dos.library.kmod+0x0002a5c0

native kernel module kernel+0x00041744

native kernel module kernel+0x0004178c

PPC disassembly:

ffcfcc4: XXXXXXXX illegal address

ffcfcc8: XXXXXXXX illegal address

ffcfcc: XXXXXXXX illegal address

ffcfcd0: XXXXXXXX illegal address

ffcfcd4: XXXXXXXX illegal address

System information:

CPU
Model: P.A. Semi PWRficient PA6T-1682M VB1
CPU speed: 1800 MHz
FSB speed: 900 MHz
Extensions: altivec

Machine
Machine name: AmigaOne X1000
Memory: 2097152 KB
Extensions: bus.pci bus.pcie

=====