
Subject: : AmigaOS4

Topic: : Redeclaration error

Re: Redeclaration error

Author: : Raziel

Date: : 2020/11/19 15:15:17

URL:

@Capehill

Excuse the delays...

serial

Dump of context at 0xDF826BA0

Trap type: DSI exception

Machine State (raw): 0x100000000200B030

Machine State (verbose): [Hyper] [ExtInt on] [Super] [FPU on] [IAT on] [DAT on]

Instruction pointer: 0x7EF17638

Crashed process: scummvm (0x4F982680)

DSI verbose error description: Access not found in hash or BAT (page fault)

Access was a load operation

0: 7EF0EC28 5A1B77A0 10D6A024 5025B300 000080A9 5A1B77E8 004E5449 54494553

8: 00808080 5A21F098 80808080 76000000 000007A8 5A222CE0 5A220000 4E2F0DA0

16: 4ECE2008 5A1B7F3C 5A220000 4E80041C 5A1B7F84 4E906198 5A21F040 5A21F068

24: 5A1B7F1C 4E19E730 7EAF23E0 5A1B7860 4ECE2008 000080A9 5A1CACCC 5A1B77E8

CR: 42844242 XER: 00000001 CTR: 7EF175FC LR: 7EF0EC28

DSISR: 40000000 DAR: 5025B3F8

FP0 : FFF8000082020000 3FF0000000000000 3FE570A3E0000000 3FF0000000000000

FP4 : 3FF0000000000000 BFF0000000000000 3FF0000000000000 3FE0000000000000

FP8 : 4072C00000000000 3FE0000000000000 4330000080000258 3FF0000000000000

FP12: C000000000000000 41E0000000000000 0000000000000000 0000000000000000

FP16: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FP20: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FP24: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FP28: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FPSCR: 82020000

HID0: 0x8000000000000000 HID1: 0x000000005CE993B1

HID4: 0x4400240000080180 HID5: 0x0000006600000080

V0 : 00000000000000000000000000000000 3F8000003F8000003F8000003F800000

V2 : FE01D629FE01D629FE01D629FE01D629 FE01D629FE01D629FE01D629FE01D629

V4 : FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF D62AD62AD62AD62AD62AD62AD62AD62A

V6 : FF01D729FF01D729FF01D729FF01D729 FE01D629FE01D629FE01D629FE01D629

V8: 00000000000000000000000000000000 D52AD52AD52AD52AD52AD52AD52AD52AD52A
V10: FFD6D7D6FFD6D7D6FFD6D7D6FFD6D7D6 0000000010101010202020203030303
V12: FF01D729FF01D729FF01D729FF01D729 BF8000003F80000000000000003F800000
V14: 001002120414061608180A1A0C1C0E1E 01000100010001000100010001000100
V16: FF000000FF000000FF000000FF000000 FFD6D7D6FFD6D7D6FFD6D7D6FFD6D7D6
V18: FE01D629FE01D629FE01D629FE01D629 00000000000000000000000000000000
V20: 00000000000000000000000000000000 00000000000000000000000000000000
V22: 00000000000000000000000000000000 00000000000000000000000000000000
V24: 00000000000000000000000000000000 00000000000000000000000000000000
V26: 00000000000000000000000000000000 00000000000000000000000000000000
V28: 00000000000000000000000000000000 00000000000000000000000000000000
V30: 00000000000000000000000000000000 00000000000000000000000000000000
VSCR: 00000000 VRSAVE: 00000000

Disassembly of crash site:

7EF17628: 813E8000 lwz r9,-32768(r30)
7EF1762C: 83C10008 lwz r30,8(r1)
7EF17630: 7C0803A6 mtlr r0
7EF17634: 80690000 lwz r3,0(r9)
>7EF17638: 812300F8 lwz r9,248(r3)
7EF1763C: 38210010 addi r1,r1,16
7EF17640: 7D2903A6 mtctr r9
7EF17644: 4E800420 bctr
7EF17648: DB2B3888 stfd f25,14472(r11)
7EF1764C: 9421FFF0 stwu r1,-16(r1)

Kernel command line: serial debuglevel=0

Registers pointing to code:

r0 : [src/video/SDL_video.c:3527] scummvm:SDL_GL_GetAttribute.localalias.20()+0xf8 (section 1 @ 0x269BC04)
r9 : scummvm:mini_CurrentContext()+0x0 (section 22 @ 0x1F64)
r13: scummvm:_ZN6Cruise11scriptStackE()+0xc0c (section 23 @ 0x3AC4)
r14: scummvm:_ZZN3Agi7TextMgr14stringWordWrapEPKcsPsS3_E19resultWrappedBuffer()+0x3fc (section 23 @ 0xDE4)
r15: module scummvm at 0x4E2F0DA0 (section 6 @ 0x14DD7C)
r18: scummvm:_ZZN3Agi7TextMgr14stringWordWrapEPKcsPsS3_E19resultWrappedBuffer()+0x3fc (section 23 @ 0xDE4)
r19: module scummvm at 0x4E80041C (section 6 @ 0x65D3F8)
r22: scummvm:_ZN6Common9SingletonINS_13SearchManagerEE10_singletonE()+0x0 (section 22 @ 0x1F0C)
r23: scummvm:_ZN6Common9SingletonINS_18TranslationManagerEE10_singletonE()+0x0 (section 22 @ 0x1F34)
r26: scummvm:_ZTv0_n36_N22ModularGraphicsBackend15setFeatureStateEN7OSystem7FeatureEb()+0x0 (section 1 @ 0x227F3BC)
r30: scummvm:_ZN9CryOmni3D10Versailles26CryOmni3DEngine_Versailles11kMusicFilesE()+0xd4 (section 18 @ 0x5BD0)
ip : [src/video/amigaos4/SDL_os4openglwrapper.c:77] scummvm:AmiglGetIntegerv()+0x3c (section 1 @ 0x26A4614)
lr : [src/video/SDL_video.c:3527] scummvm:SDL_GL_GetAttribute.localalias.20()+0xf8 (section 1 @ 0x269BC04)

Stack trace:

(0x5A1B77A0) [src/video/amigaos4/SDL_os4openglwrapper.c:77] scummvm:AmiGGetIntegerv()+0x3c (section 1 @ 0x26A4614)
(0x5A1B77B0) [src/video/SDL_video.c:3527] scummvm:SDL_GL_GetAttribute.localalias.20()+0xf8 (section 1 @ 0x269BC04)
(0x5A1B77E0) [backends/graphics3d/openglsdl/openglsdl-graphics3d.cpp:182] scummvm:_ZN26OpenGLSdlGraphics3dManager11setupScreenEv()+0x164 (section 1 @ 0x22DA770)
(0x5A1B7840) scummvm:_ZN26OpenGLSdlGraphics3dManager17endGFXTransactionEv()+0x28 (section 1 @ 0x22DA9EC)
(0x5A1B7850) [engines/engine.cpp:404] scummvm:_Z14initGraphics3dii()+0x30c (section 1 @ 0x21E7D80)
(0x5A1B78C0) [engines/grim/grim.cpp:273] scummvm:_ZN4Grim10GrimEngine14createRenderEii()+0x118 (section 1 @ 0x9CC1E0)
(0x5A1B7920) [engines/grim/grim.cpp:389] scummvm:_ZN4Grim10GrimEngine3runEv()+0x1f4 (section 1 @ 0x9D365C)
(0x5A1B7BA0) [base/main.cpp:305] scummvm:scummvm_main()+0x1f7c (section 1 @ 0x2CDC8)
(0x5A1B80E0) [backends/platform/sdl/amigaos/amigaos-main.cpp:79] scummvm:main()+0x12c (section 1 @ 0x2A014)
(0x5A1B8D00) native kernel module newlib.library.kmod+0x000020a4
(0x5A1B8D70) native kernel module newlib.library.kmod+0x00002d0c
(0x5A1B8F10) native kernel module newlib.library.kmod+0x00002ee8
(0x5A1B8F50) scummvm:_start()+0x170 (section 1 @ 0x1AD8)
(0x5A1B8F90) native kernel module dos.library.kmod+0x000255c8
(0x5A1B8FC0) native kernel module kernel+0x000420ac
(0x5A1B8FD0) native kernel module kernel+0x000420f4

Disassembly of crash site:

7EF17628: 813E8000 lwz r9,-32768(r30)
7EF1762C: 83C10008 lwz r30,8(r1)
7EF17630: 7C0803A6 mtlr r0
7EF17634: 80690000 lwz r3,0(r9)
>7EF17638: 812300F8 lwz r9,248(r3)
7EF1763C: 38210010 addi r1,r1,16
7EF17640: 7D2903A6 mtctr r9
7EF17644: 4E800420 bctr
7EF17648: DB2B3888 stfd f25,14472(r11)
7EF1764C: 9421FFF0 stwu r1,-16(r1)

Stack pointer (0x5A1B77A0) is inside bounds

Redzone is OK (4)

68k register dump

DATA: 9679BD00 00000000 00000000 00000000 00000000 00000000 00000000 00000000
ADDR: 6FFB8700 96BB2100 00000000 00000000 00000000 00000000 00000000 5A1B7350

Page information:

Page 0xDF4689C0:

Virtual Address: 0x5025B000

Physical Address: 0x26EE2000

Lock count: 1

Flags (0x100): (Mapped)

Protection bits (0x0): (super state only)

Crash log for task "scummvm"

Generated by GrimReaper 53.19

Crash occurred in module scummvm at address 0x7EF17638

Type of crash: DSI (Data Storage Interrupt) exception

Alert number: 0x80000003

Register dump:

GPR (General Purpose Registers):

0: 7EF0EC28 5A1B77A0 10D6A024 5025B300 000080A9 5A1B77E8 004E5449 54494553
 8: 00808080 5A21F098 80808080 76000000 000007A8 5A222CE0 5A220000 4E2F0DA0
 16: 4ECE2008 5A1B7F3C 5A220000 4E80041C 5A1B7F84 4E906198 5A21F040 5A21F068
 24: 5A1B7F1C 4E19E730 7EAF23E0 5A1B7860 4ECE2008 000080A9 5A1CACCC 5A1B77E8

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

0:	nan	1	0.67	1
4:	1	-1	1	0.5
8:	300	0.5	4.5036e+15	1
12:	-2	2.14748e+09	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): 0x82020000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0200B030

Condition (cr) : 0x50262E54

Instruction Pointer (ip) : 0x7EF17638

Xtended Exception (xer) : 0x5952C018

Count (ctr) : 0x6FF494D0

Link (lr) : 0x7FAD9920

DSI Status (dsisr) : 0x5952BDD0

Data Address (dar) : 0x021AD048

680x0 emulated registers:

DATA: 9679BD00 00000000 00000000 00000000 00000000 00000000 00000000 00000000

ADDR: 6FFB8700 96BB2100 00000000 00000000 00000000 00000000 00000000 5A1B7350

FPU0: 0 0 0 0

FPU4: 0 0 0 0

Symbol info:

Instruction pointer 0x7EF17638 belongs to module "scummvm" (PowerPC)

Symbol: AmiglGetIntegerv + 0x3C in section 1 offset 0x026A4614

Stack trace:

```
[src/video/amigaos4/SDL_os4openglwrapper.c:77] scummvm:AmiglGetIntegerv()+0x3c (section 1 @ 0x26A4614)
[src/video/SDL_video.c:3527] scummvm:SDL_GL_GetAttribute.localalias.20()+0xf8 (section 1 @ 0x269BC04)
[backends/graphics3d/openglsdl/openglsdl-graphics3d.cpp:182] scummvm:
_ZN26OpenGLSdlGraphics3dManager11setupScreenEv()+0x164 (section 1 @ 0x22DA770)
scummvm:_ZN26OpenGLSdlGraphics3dManager17endGFXTransactionEv()+0x28 (section 1 @ 0x22DA9EC)
[engines/engine.cpp:404] scummvm:_Z14initGraphics3dii()+0x30c (section 1 @ 0x21E7D80)
[engines/grim/grim.cpp:273] scummvm:_ZN4Grim10GrimEngine14createRendererEii()+0x118 (section 1 @ 0x9CC1E0)
[engines/grim/grim.cpp:389] scummvm:_ZN4Grim10GrimEngine3runEv()+0x1f4 (section 1 @ 0x9D365C)
[base/main.cpp:305] scummvm:scummvm_main()+0x1f7c (section 1 @ 0x2CDC8)
[backends/platform/sdl/amigaos/amigaos-main.cpp:79] scummvm:main()+0x12c (section 1 @ 0x2A014)
native kernel module newlib.library.kmod+0x000020a4
native kernel module newlib.library.kmod+0x00002d0c
native kernel module newlib.library.kmod+0x00002ee8
scummvm:_start()+0x170 (section 1 @ 0x1AD8)
native kernel module dos.library.kmod+0x000255c8
native kernel module kernel+0x000420ac
native kernel module kernel+0x000420f4
```

PPC disassembly:

```
7ef17630: 7c0803a6 mtlr      r0
7ef17634: 80690000 lwz       r3,0(r9)
*7ef17638: 812300f8 lwz       r9,248(r3)
7ef1763c: 38210010 addi     r1,r1,16
7ef17640: 7d2903a6 mtctr    r9
```

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

Expansion buses

PCI/AGP
00:1D.0 Vendor 0x1959 Device 0xA004
Range 0: 007F03F8 - 007F0400 (IO)
00:1D.1 Vendor 0x1959 Device 0xA004

Range 0: 007F02F8 - 007F0300 (IO)
00:1A.0 Vendor 0x1959 Device 0xA007
00:00.0 Vendor 0x1959 Device 0xA001
00:01.0 Vendor 0x1959 Device 0xA009
00:14.3 Vendor 0x1959 Device 0xA005
00:1C.0 Vendor 0x1959 Device 0xA003
Range 0: 007F0200 - 007F0240 (IO)
00:1C.1 Vendor 0x1959 Device 0xA003
Range 0: 007F0240 - 007F0280 (IO)
00:1C.2 Vendor 0x1959 Device 0xA003
Range 0: 007F0280 - 007F02C0 (IO)
00:11.3 Vendor 0x1959 Device 0xA002
00:11.2 Vendor 0x1959 Device 0xA002
00:11.1 Vendor 0x1959 Device 0xA002
00:11.0 Vendor 0x1959 Device 0xA002
00:10.2 Vendor 0x1959 Device 0xA002
00:10.0 Vendor 0x1959 Device 0xA002
00:03.0 Vendor 0x1959 Device 0xA00C
00:04.0 Vendor 0x1959 Device 0xA00A
00:05.0 Vendor 0x1959 Device 0xA00A
00:08.0 Vendor 0x1959 Device 0xA000
00:09.0 Vendor 0x1959 Device 0xA000
00:15.0 Vendor 0x1959 Device 0xA006
00:1B.0 Vendor 0x1959 Device 0xA00B
00:1E.0 Vendor 0x1959 Device 0xA008
Range 0: 007F0400 - 007F0500 (IO)
Range 1: 007F0500 - 007F0600 (IO)
0A:12.0 Vendor 0x1002 Device 0x4380
Range 0: 00001030 - 00001038 (IO)
Range 1: 00001050 - 00001054 (IO)
Range 2: 00001048 - 00001050 (IO)
Range 3: 00001058 - 0000105C (IO)
Range 4: 00001020 - 00001030 (IO)
0A:13.0 Vendor 0x1002 Device 0x4387
Range 0: A0306000 - A0307000 (MEM)
0A:13.1 Vendor 0x1002 Device 0x4388
Range 0: A0307000 - A0308000 (MEM)
0A:13.2 Vendor 0x1002 Device 0x4389
Range 0: A0308000 - A0309000 (MEM)
0A:13.3 Vendor 0x1002 Device 0x438A
Range 0: A0305000 - A0306000 (MEM)
0A:13.4 Vendor 0x1002 Device 0x438B
Range 0: A0304000 - A0305000 (MEM)
0A:13.5 Vendor 0x1002 Device 0x4386
Range 0: A0309800 - A0309900 (MEM)
0A:14.0 Vendor 0x1002 Device 0x4385
Range 0: 00001000 - 00001010 (IO)
Range 1: A0309400 - A0309800 (MEM)
0A:14.1 Vendor 0x1002 Device 0x438C
Range 0: 00001040 - 00001048 (IO)
Range 1: 00001058 - 0000105C (IO)

Range 2: 00001038 - 00001040 (IO)
Range 3: 00001050 - 00001054 (IO)
Range 4: 00001010 - 00001020 (IO)
0A:14.2 Vendor 0x1002 Device 0x4383
Range 0: A0300000 - A0304000 (MEM)
0A:14.3 Vendor 0x1002 Device 0x438D
Range 0: 00000000 - 00100000 (MEM)
0A:14.4 Vendor 0x1002 Device 0x4384
06:00.0 Vendor 0x10EC Device 0x8168
Range 0: 00003000 - 00003100 (IO)
Range 2: A0104000 - A0105000 (MEM)
Range 4: A0100000 - A0104000 (PREF.MEM)
02:00.0 Vendor 0x1002 Device 0x679A
Range 0: 90000000 - A0000000 (PREF.MEM)
Range 2: A0000000 - A0040000 (MEM)
Range 4: 00002000 - 00002100 (IO)
02:00.1 Vendor 0x1002 Device 0xAAA0
Range 0: A0060000 - A0064000 (MEM)

Libraries

0x628c6398: ISO-8859-15.charset V52.1
0x628c6318: english-british_ISO-8859-15.language V52.1
0x02a8b092: exec.library V53.89
0x614098e8: camdmidi.usbfd V53.5
0x6feab508: cgxvideo.library V42.1
0x4ed4e028: PCI_SoundCardHornet.driver V52.2
0x5f0e0b68: PCI_sblive.pci V52.1
0x50d25f18: PCI_Soundcard.driver V52.2
0x50d25858: PCI_GamePortHornet.driver V52.2
0x50d25d98: PCI_GamePort.driver V53.1
0x50d25798: Generic_usb.driver V53.3
0x50d25198: Generic_Mouse.driver V52.1
0x5038a018: AmigaInput.library V53.3
0x6125d748: minigl.library V2.24
0x60428210: Warp3D.library V53.27
0x4f6279e8: W3D_Permedia2.library V53.4
0x4f627b68: W3D_Napalm.library V53.1
0x4f627d68: W3D_Avenger.library V53.1
0x6125dec8: W3D_SI.library V1.14
0x4ec2bd48: W3D_Picasso96.library V53.12
0x4ec2bf30: palette.gadget V53.6
0x4ec28040: TextEditor.mcc V15.54
0x4ec2be90: TheButton.mcc V26.20
0x4ec2bdf0: TheBar.mcc V26.20
0x542c4e90: Busy.mcc V21.23
0x542c4d50: String.mui V21.45
0x542c4cb0: Popasl.mui V21.27
0x542c4b70: Pendisplay.mui V21.23
0x542c4a30: Poppen.mui V21.22
0x542c4850: Gauge.mui V21.22
0x542c47b0: Listtree.mcc V21.33

0x4f982f08: muigfx.library V21.23
0x4f9ada1c: muimaster.library V21.200
0x4f982874: amigaguide.datatype V53.6
0x4edac8d4: amigaguide.library V53.8
0x4f98050c: codesets.library V6.21
0x543dc908: update.library V53.18
0x542c2b50: expat.library V53.6
0x542c4350: fuelgauge.gadget V53.8
0x531c83b8: pthreads.library V53.11
0x542c4210: jpeg.datatype V53.7
0x543e7668: timesync.library V53.7
0x5f3c4078: X1kTemp.docky V53.10
0x5f81cb88: DateTime.docky V52.11
0x61a1eb80: datebrowser.gadget V53.7
0x61914d30: texteditor.gadget V53.24
0x61c8a748: KeymapSwitcher.docky V52.3
0x61c8ad48: NetDock.docky V51.6
0x61c8aa48: GFXDock.docky V50.4
0x61c8a5c8: RAMDock.docky V50.4
0x61c8a648: CPUDock.docky V50.5
0x61a2acb8: SMARTDock.docky V53.2
0x61a2a938: Separator.docky V53.2
0x61a2a7b8: smartsubdock.docky V50.8
0x61a2a838: Spacer.docky V53.2
0x5c95b018: smartbutton.docky V50.8
0x61e3e9b0: getcolor.gadget V53.10
0x61d6eb70: gradientslider.gadget V53.6
0x61d6ead4: colorwheel.gadget V53.7
0x61dc3db8: radiobutton.gadget V53.9
0x61d6e710: slider.gadget V53.15
0x61d6e670: getfont.gadget V53.9
0x61d6e530: getfile.gadget V53.12
0x61dc3ab8: clicktab.gadget V53.44
0x5cb30c00: shared.image V2.1
0x61d70b60: anim.gadget V53.1
0x61dc37b8: speedbar.gadget V53.12
0x61aa4024: clipview.library V1.10
0x61d70458: progressbar.gadget V53.12
0x61be95f0: requester.class V53.18
0x5cb30d08: chooser.gadget V53.21
0x5caf3ac0: penmap.image V53.5
0x5caf38e0: integer.gadget V53.12
0x5caf32a0: checkbox.gadget V53.9
0x5caf3660: arexx.class V53.5
0x5caf3520: bitmap.image V53.9
0x5caf3480: space.gadget V53.6
0x5cb30568: hdaudio.audio V6.23
0x600ccdb8: listbrowser.gadget V53.62
0x6fef79e0: string.gadget V53.20
0x5caf30c0: scroller.gadget V53.14
0x600d31a8: filesave.audio V6.5

0x603a8d34: device.audio V6.2
0x601ab2d0: ilbm.datatype V53.3
0x62b26aa4: usergroup.library V4.30
0x60e249f8: wav.datatype V54.4
0x60e24ae8: sound.datatype V54.6
0x60d03490: bsdsocket.library V4.307
0x6179fda4: mpega.library V2.4
0x60e26420: mathieeedoubbas.library V52.1
0x611deefc: textclip.library V53.1
0x611e0588: usbhidgate.library V53.2
0x62904a5c: xadmaster.library V13.2
0x613391f4: xpkmaster.library V5.2
0x618779fc: hid.usbfd V53.12
0x613e1324: camd.library V53.6
0x615920c0: button.gadget V53.21
0x61592160: glyph.image V53.3
0x61871e50: window.class V54.7
0x6179fbb8: popupmenu.class V53.2
0x610e6578: popupmenu.library V53.11
0x628c7f50: label.image V53.13
0x628c7e10: drawlist.image V53.3
0x6feab5f8: layout.gadget V54.2
0x6179fac0: bevel.image V53.6
0x628c7d70: png.datatype V53.10
0x62b16264: picture.datatype V53.7
0x618713f4: asl.library V53.49
0x62b5e9d8: timezone.library V53.8
0x628de408: application.library V53.12
0x628dd17c: ft2.library V53.2
0x62b15250: Picasso96API.library V54.9
0x6fef808c: workbench.library V53.53
0x628e35c0: gadtools.library V53.7
0x628c80cc: commodities.library V53.7
0x62b52140: datatypes.library V54.6
0x62dded74: png.iconmodule V53.1
0x628d60cc: icon.library V53.16
0x6fdc2920: z.library V53.9
0x6ff8e118: version.library V53.15
0x62b29490: iffparse.library V53.1
0x6ffb9ccc: locale.library V54.2
0x6ff3d7ac: diskfont.library V53.9
0x6fd53e68: petunia.library V53.6
0x6fd53da8: diskcache.library V3.31
0x6fe97220: dos.library V53.158
0x6fdc20a4: usbprivate.library V53.12
0x6fef4f3c: massstorage.usbfd V53.83
0x6feabe4c: hub.usbfd V53.10
0x6fef4ea8: bootkeyboard.usbfd V52.3
0x6fef4e28: bootmouse.usbfd V53.3
0x6fef4d28: mounter.library V53.19
0x6feab7fc: usbresource.library V53.12

0x6ff8f5b8: hunk.library V53.4
0x6feab6f4: elf.library V53.27
0x6ff494d0: intuition.library V54.26
0x6ff622c0: keymap.library V53.9
0x6ff3e5a0: cybergraphics.library V43.0
0x6ff8e9a0: RadeonHD.chip V3.6
0x6ffb8420: graphics.library V54.156
0x6fffe4f0: layers.library V54.12
0x6ff34150: rtg.library V54.89
0x6ff8e824: PCIGraphics.card V53.15
0x6ff8f0e4: nonvolatile.library V53.5
0x6ffab258: newlib.library V53.30
0x6ff8d1ac: utility.library V54.1
0x6ffa8398: expansion.library V53.1
0x6126691e: rexxsyslib.library V53.4 (Legacy)

Devices

0x62085744: netprinter.device V1.15 (Legacy)
0x61c8a4d4: printer.device V53.1
0x61c8c3b4: serial.device V54.1
0x5c958584: clipboard.device V53.3
0x601acb74: ahi.device V6.6
0x603a8468: rtl8169.device V53.4
0x615424a4: diskimage.device V53.4
0x6ff8dd10: usbsys.device V53.12
0x6ff8fb90: ehci.usbhcd V53.24
0x6ff8faf0: ohci.usbhcd V53.21
0x6ff3c664: cfide.device V53.0
0x6fef45b4: sb600sata.device V53.20
0x6ff8d448: console.device V53.99
0x6ff3c3f0: ramdrive.device V52.6
0x6ff6250c: input.device V53.5
0x6ff3d3b4: keyboard.device V53.11
0x6ff3c050: timer.device V53.2

Tasks

AmiDock (Waiting)

Stack: 0x61c77004 - 0x61c86ffc, pointer @ 0x61c86910 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00180000

State: Process (Waiting)

rhd_gc (Waiting)

Stack: 0x6fea2000 - 0x6feaa000, pointer @ 0x6fea9f40 (Cookie OK)

Signals: SigRec 0x80000001, SigWait 0x00000000

State: Task (Waiting)

ahi.device Unit Process (Waiting)

Stack: 0x5ca02004 - 0x5ca11ffc, pointer @ 0x5ca11f20 (Cookie OK)

Signals: SigRec 0xf000c000, SigWait 0x00000100

State: Process (Waiting)

camdmidi.usbfd (Waiting)

Stack: 0x6137d004 - 0x6138cffc, pointer @ 0x6138cf60 (Cookie OK)

Signals: SigRec 0x60001000, SigWait 0x00000100

State: Process (Waiting)
ClickToFront (Waiting)
Stack: 0x61ca4004 - 0x61cb3ffc, pointer @ 0x61cb39f0 (Cookie OK)
Signals: SigRec 0xc000d000, SigWait 0x00000100
State: Process (Waiting)
input.device (Waiting)
Stack: 0x6fe82000 - 0x6fe92000, pointer @ 0x6fe91f00 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Task (Waiting)
sound.datatype process (Waiting)
Stack: 0x4f14c004 - 0x4f16bffc, pointer @ 0x4f16be40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40002000
State: Process (Waiting)
sound.datatype process (Waiting)
Stack: 0x4eca9004 - 0x4ecc8ffc, pointer @ 0x4ecc8e40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40002000
State: Process (Waiting)
SFS DosList handler (Waiting)
Stack: 0x6307e004 - 0x63081ffc, pointer @ 0x63081f20 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Process (Waiting)
USB stack (Waiting)
Stack: 0x6fe9a000 - 0x6fe9e000, pointer @ 0x6fe9df20 (Cookie OK)
Signals: SigRec 0xf8007000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 1 (Waiting)
Stack: 0x6fd91000 - 0x6fd99000, pointer @ 0x6fd98f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 2 (Waiting)
Stack: 0x6fd75000 - 0x6fd7d000, pointer @ 0x6fd7cf10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
EHCI Controller Task Unit 0 (Waiting)
Stack: 0x6fd05000 - 0x6fd0d000, pointer @ 0x6fd0cf10 (Cookie OK)
Signals: SigRec 0xbe009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 3 (Waiting)
Stack: 0x6fd49000 - 0x6fd51000, pointer @ 0x6fd50f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 4 (Waiting)
Stack: 0x6fd31000 - 0x6fd39000, pointer @ 0x6fd38f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 0 (Waiting)
Stack: 0x6fdb9000 - 0x6fdc1000, pointer @ 0x6fdc0f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
sb600sata.device - chip 0 port 0 (Waiting)
Stack: 0x6fe48000 - 0x6fe50000, pointer @ 0x6fe4ff20 (Cookie OK)

Signals: SigRec 0xc0000000, SigWait 0x20000000
State: Task (Waiting)
page_sweep (Waiting)
Stack: 0x6fde8004 - 0x6fdefffc, pointer @ 0x6fdefe90 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Task (Waiting)
cfide.device task (Waiting)
Stack: 0x6fdf0000 - 0x6fdf8000, pointer @ 0x6fdf7f40 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000000
State: Task (Waiting)
sb600sata.device - chip 0 port 1 (Waiting)
Stack: 0x6fe18000 - 0x6fe20000, pointer @ 0x6fe1ff20 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x20008000
State: Task (Waiting)
ICD0/CDFileSystem 53.4 (Waiting)
Stack: 0x60f8f004 - 0x60f9effc, pointer @ 0x60f9ef30 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
ICD1/CDFileSystem 53.4 (Waiting)
Stack: 0x6100b004 - 0x6101affc, pointer @ 0x6101af30 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
CD0/CDFileSystem 53.4 (Waiting)
Stack: 0x63062004 - 0x63065ffc, pointer @ 0x63065f30 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
SSD4/SmartFilesystem 1.293 (Waiting)
Stack: 0x62e6a004 - 0x62e6dfffc, pointer @ 0x62e6deb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
hid.usbfd (Waiting)
Stack: 0x61359004 - 0x61360ffc, pointer @ 0x61360e90 (Cookie OK)
Signals: SigRec 0xe0000000, SigWait 0x00000100
State: Process (Waiting)
HID Mouse (Waiting)
Stack: 0x611f9004 - 0x61208ffc, pointer @ 0x61208f20 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
SSD0/SmartFilesystem 1.293 (Waiting)
Stack: 0x6fb1c004 - 0x6fb1fffc, pointer @ 0x6fb1feb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
SSD1/SmartFilesystem 1.293 (Waiting)
Stack: 0x62f51004 - 0x62f54ffc, pointer @ 0x62f54eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
reaper.task (Waiting)
Stack: 0x62c7f004 - 0x62c86ffc, pointer @ 0x62c86e50 (Cookie OK)
Signals: SigRec 0x00007000, SigWait 0x00000000
State: Process (Waiting)
RAM/ram-handler 53.172 (Waiting)

Stack: 0x62b91004 - 0x62b94ffc, pointer @ 0x62b94d40 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)

SSD3/SmartFilesystem 1.293 (Waiting)
Stack: 0x62ebf004 - 0x62ec2ffc, pointer @ 0x62ec2eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)

SSD2/SmartFilesystem 1.293 (Waiting)
Stack: 0x62efc004 - 0x62effffc, pointer @ 0x62effeb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)

SSD5/SmartFilesystem 1.293 (Waiting)
Stack: 0x62e1d004 - 0x62e20ffc, pointer @ 0x62e20eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)

hid.usbfd (Waiting)
Stack: 0x6134d004 - 0x61354ffc, pointer @ 0x61354e90 (Cookie OK)
Signals: SigRec 0xe0000000, SigWait 0x00000100
State: Process (Waiting)

HID Keyboard (Waiting)
Stack: 0x61281004 - 0x61290ffc, pointer @ 0x61290f10 (Cookie OK)
Signals: SigRec 0x90001000, SigWait 0x00000000
State: Process (Waiting)

SBU/SmartFilesystem 1.293 (Waiting)
Stack: 0x62dd8004 - 0x62ddbffc, pointer @ 0x62ddbcb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)

MainIPC0/CrossDOSFileSystem 53.11 (Waiting)
Stack: 0x60d7a004 - 0x60d89ffc, pointer @ 0x60d89eb0 (Cookie OK)
Signals: SigRec 0x40000100, SigWait 0x00000000
State: Process (Waiting)

MainIPH0/CrossDOSFileSystem 53.11 (Waiting)
Stack: 0x610a0004 - 0x610afffc, pointer @ 0x610afeb0 (Cookie OK)
Signals: SigRec 0x40000100, SigWait 0x00000000
State: Process (Waiting)

HID Consumer (Waiting)
Stack: 0x611e5004 - 0x611f4ffc, pointer @ 0x611f4f20 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

HID Consumer (Waiting)
Stack: 0x612d9004 - 0x612e8ffc, pointer @ 0x612e8f20 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

HID Keyboard (Waiting)
Stack: 0x614b0004 - 0x614bffc, pointer @ 0x614bff10 (Cookie OK)
Signals: SigRec 0x90001000, SigWait 0x00000000
State: Process (Waiting)

hid.usbfd (Waiting)
Stack: 0x61341004 - 0x61348ffc, pointer @ 0x61348e90 (Cookie OK)
Signals: SigRec 0xe0000000, SigWait 0x00000100
State: Process (Waiting)

HID Keyboard (Waiting)
Stack: 0x612b1004 - 0x612c0ffc, pointer @ 0x612c0f10 (Cookie OK)
Signals: SigRec 0x90001000, SigWait 0x00000000
State: Process (Waiting)

HID Keyboard (Waiting)
Stack: 0x612c5004 - 0x612d4ffc, pointer @ 0x612d4f10 (Cookie OK)
Signals: SigRec 0x90001000, SigWait 0x00000000
State: Process (Waiting)

HID Keyboard (Waiting)
Stack: 0x612ed004 - 0x612fcffc, pointer @ 0x612fcf10 (Cookie OK)
Signals: SigRec 0x90001000, SigWait 0x00000000
State: Process (Waiting)

hid.usbfd (Waiting)
Stack: 0x61371004 - 0x61378ffc, pointer @ 0x61378e90 (Cookie OK)
Signals: SigRec 0xe0000000, SigWait 0x00000100
State: Process (Waiting)

pager (Waiting)
Stack: 0x62c5b004 - 0x62c7affc, pointer @ 0x62c7aef0 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

WinFrame 1 Process (Waiting)
Stack: 0x4f0df004 - 0x4f11effc, pointer @ 0x4f11eeb0 (Cookie OK)
Signals: SigRec 0xff800000, SigWait 0x00000000
State: Process (Waiting)

IDF1/FastFileSystem 53.2 (Waiting)
Stack: 0x60deb004 - 0x60dfaffc, pointer @ 0x60dfaed0 (Cookie OK)
Signals: SigRec 0xa8000100, SigWait 0x00000000
State: Process (Waiting)

IDF0/FastFileSystem 53.2 (Waiting)
Stack: 0x60e2b004 - 0x60e3affc, pointer @ 0x60e3aed0 (Cookie OK)
Signals: SigRec 0xa8000100, SigWait 0x00000000
State: Process (Waiting)

SDL thread SDLAudioP1 (0x4eced648) (Waiting)
Stack: 0x595e1004 - 0x597d4ffc, pointer @ 0x597d4eb0 (Cookie OK)
Signals: SigRec 0x40000000, SigWait 0x00000000
State: Process (Waiting)

rtl8169.device.0 (Waiting)
Stack: 0x5c91d004 - 0x5c92cffc, pointer @ 0x5c92cf00 (Cookie OK)
Signals: SigRec 0x78008000, SigWait 0x00000100
State: Process (Waiting)

IPC0/CrossDOSFileSystem 53.11 (Waiting)
Stack: 0x60d96004 - 0x60da5ffc, pointer @ 0x60da5ee0 (Cookie OK)
Signals: SigRec 0x00010100, SigWait 0x00000000
State: Process (Waiting)

IPH0/CrossDOSFileSystem 53.11 (Waiting)
Stack: 0x61102004 - 0x61111ffc, pointer @ 0x61111ee0 (Cookie OK)
Signals: SigRec 0x00010100, SigWait 0x00000000
State: Process (Waiting)

ICBM0/CBM1541FileSystem 2.3 (Waiting)
Stack: 0x61182004 - 0x61191ffc, pointer @ 0x61191f20 (Cookie OK)
Signals: SigRec 0xb0000000, SigWait 0x00000100

State: Process (Waiting)
ICBM1/CBM1541FileSystem 2.3 (Waiting)
Stack: 0x61517004 - 0x61526ffc, pointer @ 0x61526f20 (Cookie OK)
Signals: SigRec 0xb0000000, SigWait 0x00000100
State: Process (Waiting)
dos_filedir_notify (Waiting)
Stack: 0x6fb5d004 - 0x6fb60ffc, pointer @ 0x6fb60ad0 (Cookie OK)
Signals: SigRec 0x40001000, SigWait 0x80000000
State: Process (Waiting)
ENV/env-handler 54.5 (Waiting)
Stack: 0x62c53004 - 0x62c56ffc, pointer @ 0x62c56ef0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x5c9c6004 - 0x5c9d5ffc, pointer @ 0x5c9d5e20 (Cookie OK)
Signals: SigRec 0xb0000100, SigWait 0x00000000
State: Process (Waiting)
URL/launch-handler 53.38 (Waiting)
Stack: 0x60e58004 - 0x60ed2ffc, pointer @ 0x60ecef0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
RANDOM/Random-Handler 52.1 (Waiting)
Stack: 0x60efb004 - 0x60f0affc, pointer @ 0x60f0aef0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61c5b004 - 0x61c6affc, pointer @ 0x61c6ae20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61d23004 - 0x61d32ffc, pointer @ 0x61d32e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61dcb004 - 0x61ddaffc, pointer @ 0x61ddae20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61e24004 - 0x61e33ffc, pointer @ 0x61e33e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61e9a004 - 0x61ea9ffc, pointer @ 0x61ea9e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61f6f004 - 0x61f7effc, pointer @ 0x61f7ee20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x62b3f004 - 0x62b4effc, pointer @ 0x62b4ee20 (Cookie OK)

Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
AUDIO/AHI-Handler 6.2 (Waiting)
Stack: 0x61047004 - 0x61057004, pointer @ 0x61056ed0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
Camd Wait Proc (Waiting)
Stack: 0x613aa004 - 0x613c2ffc, pointer @ 0x613c2f10 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
APPDIR/appdir-handler-in-dos 53.158 (Waiting)
Stack: 0x62bff004 - 0x62c06ffc, pointer @ 0x62c06dc0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x62cbb004 - 0x62cc2ffc, pointer @ 0x62cc2e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
RAW/con-handler 53.78 (Waiting)
Stack: 0x62ccf004 - 0x62cd6ffc, pointer @ 0x62cd6e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x62d03004 - 0x62d0affc, pointer @ 0x62d0ae20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
dos_nbmd_process (Waiting)
Stack: 0x6fb6d004 - 0x6fb70ffc, pointer @ 0x6fb70f30 (Cookie OK)
Signals: SigRec 0x00001100, SigWait 0x00000000
State: Process (Waiting)
dos_lock_handler (Waiting)
Stack: 0x6fb75004 - 0x6fb78ffc, pointer @ 0x6fb78f00 (Cookie OK)
Signals: SigRec 0x00001100, SigWait 0x00000000
State: Process (Waiting)
RexxMaster (Waiting)
Stack: 0x60cc6004 - 0x60cd6004, pointer @ 0x60cd5f70 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 6 (Waiting)
Stack: 0x60d5a004 - 0x60d6dffc, pointer @ 0x60d6dc50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 1 (Waiting)
Stack: 0x60dc3004 - 0x60dd6ffc, pointer @ 0x60dd6c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 0 (Waiting)
Stack: 0x60e07004 - 0x60e1affc, pointer @ 0x60e1ac50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 4 (Waiting)

Stack: 0x60f60004 - 0x60f73ffc, pointer @ 0x60f73c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 5 (Waiting)
Stack: 0x60fdc004 - 0x60feffc, pointer @ 0x60fec50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 7 (Waiting)
Stack: 0x61088004 - 0x6109bffc, pointer @ 0x6109bc50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 2 (Waiting)
Stack: 0x6112f004 - 0x61142ffc, pointer @ 0x61142c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
diskimage.device unit 3 (Waiting)
Stack: 0x6119e004 - 0x611b1ffc, pointer @ 0x611b1c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
TEXTCLIP/textclip-handler 53.1 (Waiting)
Stack: 0x60edf004 - 0x60eeffc, pointer @ 0x60eeeb0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
compose.task (Waiting)
Stack: 0x601a1000 - 0x601a9000, pointer @ 0x601a8f30 (Cookie OK)
Signals: SigRec 0x00000021, SigWait 0x00000000
State: Task (Waiting)
Workbench (Waiting)
Stack: 0x6040d004 - 0x6041cffc, pointer @ 0x6041cea0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Process (Waiting)
ramlib (Waiting)
Stack: 0x62ba1004 - 0x62bb9ffc, pointer @ 0x62bb9f20 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)
Workbench DosList Notify (Waiting)
Stack: 0x5ca64004 - 0x5ca73ffc, pointer @ 0x5ca73f40 (Cookie OK)
Signals: SigRec 0x00003000, SigWait 0x00000100
State: Process (Waiting)
TextEditor.mcc clipboard server (Waiting)
Stack: 0x4ebd6004 - 0x4ebd9ffc, pointer @ 0x4ebd9ea0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
MUI imagespace screen notify (Waiting)
Stack: 0x4f934004 - 0x4f943ffc, pointer @ 0x4f943d20 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000100
State: Process (Waiting)
texteditor.gadget Clipboard Server (Waiting)
Stack: 0x5f25e004 - 0x5f276ffc, pointer @ 0x5f276f00 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)

ContextMenus-Command Dispatcher (Waiting)
Stack: 0x5f28c004 - 0x5f29bffc, pointer @ 0x5f29bf30 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

string.gadget server (Waiting)
Stack: 0x5ca48004 - 0x5ca57ffc, pointer @ 0x5ca57db0 (Cookie OK)
Signals: SigRec 0x40000000, SigWait 0x00000100
State: Process (Waiting)

Workbench Clipboard Server (Waiting)
Stack: 0x5cb50004 - 0x5cb5fffc, pointer @ 0x5cb5ff00 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)

Background CLI [wait] (Waiting)
Stack: 0x59531004 - 0x59540ffc, pointer @ 0x59540f00 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)

NotificationServer (Waiting)
Stack: 0x61eb6004 - 0x61ed5ffc, pointer @ 0x61ed5b10 (Cookie OK)
Signals: SigRec 0xbf801000, SigWait 0x00000100
State: Process (Waiting)

SDL thread SDLTimer (0x4f828918) (Waiting)
Stack: 0x4d7bf004 - 0x4d9b2ffc, pointer @ 0x4d9b2ea0 (Cookie OK)
Signals: SigRec 0x80009000, SigWait 0x00000000
State: Process (Waiting)

hub.usbfd (Waiting)
Stack: 0x6fcad004 - 0x6fcb4ffc, pointer @ 0x6fcb4f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)

hub.usbfd (Waiting)
Stack: 0x6fca1004 - 0x6fca8ffc, pointer @ 0x6fca8f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)

hub.usbfd (Waiting)
Stack: 0x6fc7d004 - 0x6fc84ffc, pointer @ 0x6fc84f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)

Background CLI [wait] (Waiting)
Stack: 0x4efa5004 - 0x4efb4ffc, pointer @ 0x4efb4f00 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)

TCP/IP Control (Waiting)
Stack: 0x60343004 - 0x60352ffc, pointer @ 0x60352dc0 (Cookie OK)
Signals: SigRec 0xf8009080, SigWait 0x00000000
State: Process (Waiting)

ELF Collector (Waiting)
Stack: 0x6306a004 - 0x63079ffc, pointer @ 0x63079e70 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

hub.usbfd (Waiting)
Stack: 0x6fc95004 - 0x6fc9cffc, pointer @ 0x6fc9cf10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000

State: Task (Waiting)
hub.usbfd (Waiting)
Stack: 0x6fc89004 - 0x6fc90ffc, pointer @ 0x6fc90f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)
hub.usbfd (Waiting)
Stack: 0x6fcb9004 - 0x6fcc0ffc, pointer @ 0x6fcc0f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)
Background CLI [wait] (Waiting)
Stack: 0x59505004 - 0x59514ffc, pointer @ 0x59514f00 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)
Background CLI [smbfs.os4_2.2 '//Synology-DS120j/NAS'] (Waiting)
Stack: 0x50379004 - 0x50388ffc, pointer @ 0x503885a0 (Cookie OK)
Signals: SigRec 0x8000f080, SigWait 0x00000100
State: Process (Waiting)
TCP/IP Superserver (Waiting)
Stack: 0x6035f004 - 0x6036effc, pointer @ 0x6036e9f0 (Cookie OK)
Signals: SigRec 0xd0000080, SigWait 0x00000000
State: Process (Waiting)
ARexx (Waiting)
Stack: 0x4e8a9004 - 0x4e8b9004, pointer @ 0x4e8b8d70 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
TCP/IP Configuration (Waiting)
Stack: 0x60383004 - 0x60392ffc, pointer @ 0x60392e10 (Cookie OK)
Signals: SigRec 0xf8003000, SigWait 0x00000000
State: Process (Waiting)
ARexx (Waiting)
Stack: 0x504e1004 - 0x504f1004, pointer @ 0x504f0d70 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
AmigaInput Dispatcher (Waiting)
Stack: 0x4ed8d000 - 0x4ed91000, pointer @ 0x4ed90f30 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Task (Waiting)
Mounter GUI (Waiting)
Stack: 0x6159e004 - 0x615b1ffc, pointer @ 0x615b1e10 (Cookie OK)
Signals: SigRec 0x80007000, SigWait 0x00000000
State: Process (Waiting)
DiskImageGUI (Waiting)
Stack: 0x61bd5004 - 0x61be4ffc, pointer @ 0x61be4dc0 (Cookie OK)
Signals: SigRec 0xd7009000, SigWait 0x00000100
State: Process (Waiting)
application.library messageserver (Waiting)
Stack: 0x618bd000 - 0x618bdfa0, pointer @ 0x618bdf10 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000000
State: Task (Waiting)
Background CLI [SYS:System/AmiUpdate/AmiUpdate] (Waiting)
Stack: 0x502ba004 - 0x50339ffc, pointer @ 0x50339350 (Cookie OK)

Signals: SigRec 0xec001000, SigWait 0x00000000
State: Process (Waiting)
ARexx (Waiting)
Stack: 0x50481004 - 0x50491004, pointer @ 0x50490d70 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
Background CLI [RX] (Waiting)
Stack: 0x504cd004 - 0x504dcffc, pointer @ 0x504dce20 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
Background CLI [RX] (Waiting)
Stack: 0x5050d004 - 0x5051cffc, pointer @ 0x5051ce20 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
Background CLI [RX] (Waiting)
Stack: 0x50d2d004 - 0x50d3cffc, pointer @ 0x50d3ce20 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
clipview.library server (Waiting)
Stack: 0x61a4d004 - 0x61a6cffc, pointer @ 0x61a6ce00 (Cookie OK)
Signals: SigRec 0xd8003000, SigWait 0x00000000
State: Process (Waiting)
ContextMenu (Waiting)
Stack: 0x61e44004 - 0x61e53ffc, pointer @ 0x61e53c80 (Cookie OK)
Signals: SigRec 0xe0001000, SigWait 0x00000100
State: Process (Waiting)
KeymapSwitcher.docky (Waiting)
Stack: 0x5f3d4004 - 0x5f3e3ffc, pointer @ 0x5f3e3ef0 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
AsyncWB (Waiting)
Stack: 0x61f11004 - 0x61f20ffc, pointer @ 0x61f20eb0 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000100
State: Process (Waiting)
smartbutton.docky (Waiting)
Stack: 0x619ac004 - 0x619bbffc, pointer @ 0x619bbec0 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
MouseBlanker (Waiting)
Stack: 0x61d56004 - 0x61d65ffc, pointer @ 0x61d65a00 (Cookie OK)
Signals: SigRec 0xc000d000, SigWait 0x00000100
State: Process (Waiting)
UsbSound (Waiting)
Stack: 0x61d3f004 - 0x61d4effc, pointer @ 0x61d4ec40 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000000
State: Process (Waiting)
datatypes.library (Waiting)
Stack: 0x61822004 - 0x61831ffc, pointer @ 0x61831e30 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
RAWBInfo (Waiting)

Stack: 0x61d7f004 - 0x61d8effc, pointer @ 0x61d8eec0 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)
Deflcons (Waiting)
Stack: 0x61ddf004 - 0x61deeffc, pointer @ 0x61deedc0 (Cookie OK)
Signals: SigRec 0x80009000, SigWait 0x00000100
State: Process (Waiting)
Background CLI [Tools:Audio/Tools/CamdTools/MidiThru/MidiThru] (Waiting)
Stack: 0x5f881004 - 0x5f890ffc, pointer @ 0x5f890b50 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)
â IPrefs â (Waiting)
Stack: 0x610d4004 - 0x610e3ffc, pointer @ 0x610e3980 (Cookie OK)
Signals: SigRec 0x0000f000, SigWait 0x20000100
State: Process (Waiting)
Background CLI [Tools:System/CAPSLock/CAPSLock] (Waiting)
Stack: 0x60c6a004 - 0x60c79ffc, pointer @ 0x60c79b90 (Cookie OK)
Signals: SigRec 0x70001000, SigWait 0x00000100
State: Process (Waiting)
TCP/IP Log (Waiting)
Stack: 0x60397004 - 0x603a6ffc, pointer @ 0x603a6f00 (Cookie OK)
Signals: SigRec 0x80003000, SigWait 0x00000000
State: Process (Waiting)
ConClip (Waiting)
Stack: 0x60d1e004 - 0x60d2dffc, pointer @ 0x60d2deb0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Process (Waiting)
USB stack Process (Waiting)
Stack: 0x615ca004 - 0x615d9ffc, pointer @ 0x615d9ee0 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
MassStorage Notifier (Waiting)
Stack: 0x6fdc5000 - 0x6fdccd00, pointer @ 0x6fdccc70 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Task (Waiting)
DST watcher (Waiting)
Stack: 0x61846004 - 0x61855ffc, pointer @ 0x61855f10 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000000
State: Process (Waiting)
hub.usbfd (Waiting)
Stack: 0x6fb8d004 - 0x6fb94ffc, pointer @ 0x6fb94f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)
hub.usbfd (Waiting)
Stack: 0x6fba1004 - 0x6fba8ffc, pointer @ 0x6fba8f10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)
Shell Process [scummvm] (Crashed)
Stack: 0x59fc5004 - 0x5a1b8ffc, pointer @ 0x5a1b77a0 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x08000102
State: Process (Crashed)

famlib.support (Waiting)
Stack: 0x62bbe004 - 0x62bd6ffc, pointer @ 0x62bd6f00 (Cookie OK)
Signals: SigRec 0x80005000, SigWait 0x00000000
State: Process (Waiting)
Mounter Task (Waiting)
Stack: 0x6fdd5000 - 0x6fde3a60, pointer @ 0x6fde3970 (Cookie OK)
Signals: SigRec 0xb0001000, SigWait 0x00000000
State: Task (Waiting)
Mounter Companion Process (Waiting)
Stack: 0x615b6004 - 0x615c5ffc, pointer @ 0x615c5f40 (Cookie OK)
Signals: SigRec 0x80003000, SigWait 0x00000000
State: Process (Waiting)
dos_signal_server (Waiting)
Stack: 0x6fb65004 - 0x6fb68ffc, pointer @ 0x6fb68f10 (Cookie OK)
Signals: SigRec 0x0000f000, SigWait 0x00000000
State: Process (Waiting)
Background CLI [System:Prefs/Presets/CANDI/data/Dandelion] (Ready)
Stack: 0x542f6004 - 0x54305ffc, pointer @ 0x543059b0 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x04000100
State: Process (Ready)
CANDI (Waiting)
Stack: 0x61f8b004 - 0x61f9affc, pointer @ 0x61f9a800 (Cookie OK)
Signals: SigRec 0x70005000, SigWait 0x00000000
State: Process (Waiting)
dos_appdir_server (Waiting)
Stack: 0x6fb41004 - 0x6fb48ffc, pointer @ 0x6fb48d40 (Cookie OK)
Signals: SigRec 0x80005000, SigWait 0x00000000
State: Process (Waiting)
CPUDock_idleTask (Ready)
Stack: 0x5f493000 - 0x5f497000, pointer @ 0x5f496ee0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0xc0000000
State: Task (Ready)
idle.task (Ready)
Stack: 0x6ff61000 - 0x6ff62000, pointer @ 0x6ff61fd0 (Cookie OK)
Signals: SigRec 0x00000000, SigWait 0x00000000
State: Task (Ready)

grimreaper

Crash log for task "scummvm"
Generated by GrimReaper 53.19
Crash occurred in module scummvm at address 0x7EF17638
Type of crash: DSI (Data Storage Interrupt) exception
Alert number: 0x80000003

Register dump:

GPR (General Purpose Registers):

0: 7EF0EC28 5A1B77A0 10D6A024 5025B300 000080A9 5A1B77E8 004E5449 54494553
8: 00808080 5A21F098 80808080 76000000 000007A8 5A222CE0 5A220000 4E2F0DA0
16: 4ECE2008 5A1B7F3C 5A220000 4E80041C 5A1B7F84 4E906198 5A21F040 5A21F068

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

0:	nan	1	0.67	1
4:	1	-1	1	0.5
8:	300	0.5	4.5036e+15	1
12:	-2	2.14748e+09	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): 0x82020000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0200B030

Condition (cr) : 0x50262E54

Instruction Pointer (ip) : 0x7EF17638

Xtended Exception (xer) : 0x5952C018

Count (ctr) : 0x6FF494D0

Link (lr) : 0x7FAD9920

DSI Status (dsisr) : 0x5952BDD0

Data Address (dar) : 0x021AD048

680x0 emulated registers:

DATA: 9679BD00 00000000 00000000 00000000 00000000 00000000 00000000 00000000

ADDR: 6FFB8700 96BB2100 00000000 00000000 00000000 00000000 00000000 5A1B7350

FPU0: 0 0 0 0

FPU4: 0 0 0 0

Symbol info:

Instruction pointer 0x7EF17638 belongs to module "scummvm" (PowerPC)

Symbol: AmiglGetIntegerv + 0x3C in section 1 offset 0x026A4614

Stack trace:

[src/video/amigaos4/SDL_os4openglwrapper.c:77] scummvm:AmiglGetIntegerv()+0x3c (section 1 @ 0x26A4614)

[src/video/SDL_video.c:3527] scummvm:SDL_GL_GetAttribute.localalias.20()+0xf8 (section 1 @ 0x269BC04)

[backends/graphics3d/openglsdl/openglsdl-graphics3d.cpp:182] scummvm:

_ZN26OpenGLSdlGraphics3dManager11setupScreenEv()+0x164 (section 1 @ 0x22DA770)

scummvm:_ZN26OpenGLSdlGraphics3dManager17endGFXTtransactionEv()+0x28 (section 1 @ 0x22DA9EC)

[engines/engine.cpp:404] scummvm:_Z14initGraphics3dii()+0x30c (section 1 @ 0x21E7D80)

[engines/grim/grim.cpp:273] scummvm:_ZN4Grim10GrimEngine14createRendererEii()+0x118 (section 1 @

0x9CC1E0)

[engines/grim/grim.cpp:389] scummvm:_ZN4Grim10GrimEngine3runEv()+0x1f4 (section 1 @ 0x9D365C)

[base/main.cpp:305] scummvm:scummvm_main()+0x1f7c (section 1 @ 0x2CDC8)

[backends/platform/sdl/amigaos/amigaos-main.cpp:79] scummvm:main()+0x12c (section 1 @ 0x2A014)

native kernel module newlib.library.kmod+0x000020a4

native kernel module newlib.library.kmod+0x00002d0c

native kernel module newlib.library.kmod+0x00002ee8

scummvm:_start()+0x170 (section 1 @ 0x1AD8)

native kernel module dos.library.kmod+0x000255c8

native kernel module kernel+0x000420ac

native kernel module kernel+0x000420f4

PPC disassembly:

```
7ef17630: 7c0803a6 mtlr      r0
7ef17634: 80690000 lwz       r3,0(r9)
*7ef17638: 812300f8 lwz       r9,248(r3)
7ef1763c: 38210010 addi     r1,r1,16
7ef17640: 7d2903a6 mtctr    r9
```

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

Expansion buses

PCI/AGP

00:1D.0 Vendor 0x1959 Device 0xA004

Range 0: 007F03F8 - 007F0400 (IO)

00:1D.1 Vendor 0x1959 Device 0xA004

Range 0: 007F02F8 - 007F0300 (IO)

00:1A.0 Vendor 0x1959 Device 0xA007

00:00.0 Vendor 0x1959 Device 0xA001

00:01.0 Vendor 0x1959 Device 0xA009

00:14.3 Vendor 0x1959 Device 0xA005

00:1C.0 Vendor 0x1959 Device 0xA003

Range 0: 007F0200 - 007F0240 (IO)

00:1C.1 Vendor 0x1959 Device 0xA003

Range 0: 007F0240 - 007F0280 (IO)

00:1C.2 Vendor 0x1959 Device 0xA003

Range 0: 007F0280 - 007F02C0 (IO)

00:11.3 Vendor 0x1959 Device 0xA002

00:11.2 Vendor 0x1959 Device 0xA002

00:11.1 Vendor 0x1959 Device 0xA002

00:11.0 Vendor 0x1959 Device 0xA002
00:10.2 Vendor 0x1959 Device 0xA002
00:10.0 Vendor 0x1959 Device 0xA002
00:03.0 Vendor 0x1959 Device 0xA00C
00:04.0 Vendor 0x1959 Device 0xA00A
00:05.0 Vendor 0x1959 Device 0xA00A
00:08.0 Vendor 0x1959 Device 0xA000
00:09.0 Vendor 0x1959 Device 0xA000
00:15.0 Vendor 0x1959 Device 0xA006
00:1B.0 Vendor 0x1959 Device 0xA00B
00:1E.0 Vendor 0x1959 Device 0xA008
Range 0: 007F0400 - 007F0500 (IO)
Range 1: 007F0500 - 007F0600 (IO)
0A:12.0 Vendor 0x1002 Device 0x4380
Range 0: 00001030 - 00001038 (IO)
Range 1: 00001050 - 00001054 (IO)
Range 2: 00001048 - 00001050 (IO)
Range 3: 00001058 - 0000105C (IO)
Range 4: 00001020 - 00001030 (IO)
0A:13.0 Vendor 0x1002 Device 0x4387
Range 0: A0306000 - A0307000 (MEM)
0A:13.1 Vendor 0x1002 Device 0x4388
Range 0: A0307000 - A0308000 (MEM)
0A:13.2 Vendor 0x1002 Device 0x4389
Range 0: A0308000 - A0309000 (MEM)
0A:13.3 Vendor 0x1002 Device 0x438A
Range 0: A0305000 - A0306000 (MEM)
0A:13.4 Vendor 0x1002 Device 0x438B
Range 0: A0304000 - A0305000 (MEM)
0A:13.5 Vendor 0x1002 Device 0x4386
Range 0: A0309800 - A0309900 (MEM)
0A:14.0 Vendor 0x1002 Device 0x4385
Range 0: 00001000 - 00001010 (IO)
Range 1: A0309400 - A0309800 (MEM)
0A:14.1 Vendor 0x1002 Device 0x438C
Range 0: 00001040 - 00001048 (IO)
Range 1: 00001058 - 0000105C (IO)
Range 2: 00001038 - 00001040 (IO)
Range 3: 00001050 - 00001054 (IO)
Range 4: 00001010 - 00001020 (IO)
0A:14.2 Vendor 0x1002 Device 0x4383
Range 0: A0300000 - A0304000 (MEM)
0A:14.3 Vendor 0x1002 Device 0x438D
Range 0: 00000000 - 00100000 (MEM)
0A:14.4 Vendor 0x1002 Device 0x4384
06:00.0 Vendor 0x10EC Device 0x8168
Range 0: 00003000 - 00003100 (IO)
Range 2: A0104000 - A0105000 (MEM)
Range 4: A0100000 - A0104000 (PREF.MEM)
02:00.0 Vendor 0x1002 Device 0x679A
Range 0: 90000000 - A0000000 (PREF.MEM)

Range 2: A0000000 - A0040000 (MEM)
Range 4: 00002000 - 00002100 (IO)
02:00.1 Vendor 0x1002 Device 0xAAA0
Range 0: A0060000 - A0064000 (MEM)

Libraries

0x628c6398: ISO-8859-15.charset V52.1
0x628c6318: english-british_ISO-8859-15.language V52.1
0x02a8b092: exec.library V53.89
0x614098e8: camdmidi.usbfd V53.5
0x6feab508: cgxvideo.library V42.1
0x4ed4e028: PCI_SoundCardHornet.driver V52.2
0x5f0e0b68: PCI_sblive.pci V52.1
0x50d25f18: PCI_Soundcard.driver V52.2
0x50d25858: PCI_GamePortHornet.driver V52.2
0x50d25d98: PCI_GamePort.driver V53.1
0x50d25798: Generic_usb.driver V53.3
0x50d25198: Generic_Mouse.driver V52.1
0x5038a018: AmigaInput.library V53.3
0x6125d748: minigl.library V2.24
0x60428210: Warp3D.library V53.27
0x4f6279e8: W3D_Permedia2.library V53.4
0x4f627b68: W3D_Napalm.library V53.1
0x4f627d68: W3D_Avenger.library V53.1
0x6125dec8: W3D_SI.library V1.14
0x4ec2bd48: W3D_Picasso96.library V53.12
0x4ec2bf30: palette.gadget V53.6
0x4ec28040: TextEditor.mcc V15.54
0x4ec2be90: TheButton.mcc V26.20
0x4ec2bdf0: TheBar.mcc V26.20
0x542c4e90: Busy.mcc V21.23
0x542c4d50: String.mui V21.45
0x542c4cb0: Popasl.mui V21.27
0x542c4b70: Pendisplay.mui V21.23
0x542c4a30: Poppen.mui V21.22
0x542c4850: Gauge.mui V21.22
0x542c47b0: Listtree.mcc V21.33
0x4f982f08: muigfx.library V21.23
0x4f9ada1c: muimaster.library V21.200
0x4f982874: amigaguide.datatype V53.6
0x4edac8d4: amigaguide.library V53.8
0x4f98050c: codesets.library V6.21
0x543dc908: update.library V53.18
0x542c2b50: expat.library V53.6
0x542c4350: fuelgauge.gadget V53.8
0x531c83b8: pthreads.library V53.11
0x542c4210: jpeg.datatype V53.7
0x543e7668: timesync.library V53.7
0x5f3c4078: X1kTemp.docky V53.10
0x5f81cb88: DateTime.docky V52.11
0x61a1eb80: datebrowser.gadget V53.7

0x61914d30: texteditor.gadget V53.24
0x61c8a748: KeymapSwitcher.docky V52.3
0x61c8ad48: NetDock.docky V51.6
0x61c8aa48: GFXDock.docky V50.4
0x61c8a5c8: RAMDock.docky V50.4
0x61c8a648: CPUDock.docky V50.5
0x61a2acb8: SMARTDock.docky V53.2
0x61a2a938: Separator.docky V53.2
0x61a2a7b8: smartsubdock.docky V50.8
0x61a2a838: Spacer.docky V53.2
0x5c95b018: smartbutton.docky V50.8
0x61e3e9b0: getcolor.gadget V53.10
0x61d6eb70: gradientslider.gadget V53.6
0x61d6ead4: colorwheel.gadget V53.7
0x61dc3db8: radiobutton.gadget V53.9
0x61d6e710: slider.gadget V53.15
0x61d6e670: getfont.gadget V53.9
0x61d6e530: getfile.gadget V53.12
0x61dc3ab8: clicktab.gadget V53.44
0x5cb30c00: shared.image V2.1
0x61d70b60: anim.gadget V53.1
0x61dc37b8: speedbar.gadget V53.12
0x61aa4024: clipview.library V1.10
0x61d70458: progressbar.gadget V53.12
0x61be95f0: requester.class V53.18
0x5cb30d08: chooser.gadget V53.21
0x5caf3ac0: penmap.image V53.5
0x5caf38e0: integer.gadget V53.12
0x5caf32a0: checkbox.gadget V53.9
0x5caf3660: arexx.class V53.5
0x5caf3520: bitmap.image V53.9
0x5caf3480: space.gadget V53.6
0x5cb30568: hdaudio.audio V6.23
0x600ccdb8: listbrowser.gadget V53.62
0x6fef79e0: string.gadget V53.20
0x5caf30c0: scroller.gadget V53.14
0x600d31a8: filesave.audio V6.5
0x603a8d34: device.audio V6.2
0x601ab2d0: ilbm.datatype V53.3
0x62b26aa4: usergroup.library V4.30
0x60e249f8: wav.datatype V54.4
0x60e24ae8: sound.datatype V54.6
0x60d03490: bsdsocket.library V4.307
0x6179fda4: mpega.library V2.4
0x60e26420: mathieedoubbas.library V52.1
0x611deefc: textclip.library V53.1
0x611e0588: usbhidgate.library V53.2
0x62904a5c: xadmaster.library V13.2
0x613391f4: xpkmaster.library V5.2
0x618779fc: hid.usbfd V53.12
0x613e1324: camd.library V53.6

0x615920c0: button.gadget V53.21
0x61592160: glyph.image V53.3
0x61871e50: window.class V54.7
0x6179fbb8: popupmenu.class V53.2
0x610e6578: popupmenu.library V53.11
0x628c7f50: label.image V53.13
0x628c7e10: drawlist.image V53.3
0x6feab5f8: layout.gadget V54.2
0x6179fac0: bevel.image V53.6
0x628c7d70: png.datatype V53.10
0x62b16264: picture.datatype V53.7
0x618713f4: asl.library V53.49
0x62b5e9d8: timezone.library V53.8
0x628de408: application.library V53.12
0x628dd17c: ft2.library V53.2
0x62b15250: Picasso96API.library V54.9
0x6fef808c: workbench.library V53.53
0x628e35c0: gadtools.library V53.7
0x628c80cc: commodities.library V53.7
0x62b52140: datatypes.library V54.6
0x62dded74: png.iconmodule V53.1
0x628d60cc: icon.library V53.16
0x6fdc2920: z.library V53.9
0x6ff8e118: version.library V53.15
0x62b29490: iffparse.library V53.1
0x6ffb9ccc: locale.library V54.2
0x6ff3d7ac: diskfont.library V53.9
0x6fd53e68: petunia.library V53.6
0x6fd53da8: diskcache.library V3.31
0x6fe97220: dos.library V53.158
0x6fdc20a4: usbprivate.library V53.12
0x6fef4f3c: massstorage.usbfd V53.83
0x6feabe4c: hub.usbfd V53.10
0x6fef4ea8: bootkeyboard.usbfd V52.3
0x6fef4e28: bootmouse.usbfd V53.3
0x6fef4d28: mounter.library V53.19
0x6feab7fc: usbresource.library V53.12
0x6ff8f5b8: hunk.library V53.4
0x6feab6f4: elf.library V53.27
0x6ff494d0: intuition.library V54.26
0x6ff622c0: keymap.library V53.9
0x6ff3e5a0: cybergraphics.library V43.0
0x6ff8e9a0: RadeonHD.chip V3.6
0x6ffb8420: graphics.library V54.156
0x6ffe4f0: layers.library V54.12
0x6ff34150: rtg.library V54.89
0x6ff8e824: PCIGraphics.card V53.15
0x6ff8f0e4: nonvolatile.library V53.5
0x6ffab258: newlib.library V53.30
0x6ff8d1ac: utility.library V54.1
0x6ffa8398: expansion.library V53.1

Devices

0x62085744: netprinter.device V1.15 (Legacy)
0x61c8a4d4: printer.device V53.1
0x61c8c3b4: serial.device V54.1
0x5c958584: clipboard.device V53.3
0x601acb74: ahi.device V6.6
0x603a8468: rtl8169.device V53.4
0x615424a4: diskimage.device V53.4
0x6ff8dd10: usbsys.device V53.12
0x6ff8fb90: ehci.usbhcd V53.24
0x6ff8faf0: ohci.usbhcd V53.21
0x6ff3c664: cfide.device V53.0
0x6fef45b4: sb600sata.device V53.20
0x6ff8d448: console.device V53.99
0x6ff3c3f0: ramdrive.device V52.6
0x6ff6250c: input.device V53.5
0x6ff3d3b4: keyboard.device V53.11
0x6ff3c050: timer.device V53.2

Tasks

AmiDock (Waiting)

Stack: 0x61c77004 - 0x61c86ffc, pointer @ 0x61c86910 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00180000

State: Process (Waiting)

rhd_gc (Waiting)

Stack: 0x6fea2000 - 0x6feaa000, pointer @ 0x6fea9f40 (Cookie OK)

Signals: SigRec 0x80000001, SigWait 0x00000000

State: Task (Waiting)

ahi.device Unit Process (Waiting)

Stack: 0x5ca02004 - 0x5ca11ffc, pointer @ 0x5ca11f20 (Cookie OK)

Signals: SigRec 0xf000c000, SigWait 0x00000100

State: Process (Waiting)

camdmidi.usbfd (Waiting)

Stack: 0x6137d004 - 0x6138cffc, pointer @ 0x6138cf60 (Cookie OK)

Signals: SigRec 0x60001000, SigWait 0x00000100

State: Process (Waiting)

ClickToFront (Waiting)

Stack: 0x61ca4004 - 0x61cb3ffc, pointer @ 0x61cb39f0 (Cookie OK)

Signals: SigRec 0xc000d000, SigWait 0x00000100

State: Process (Waiting)

input.device (Waiting)

Stack: 0x6fe82000 - 0x6fe92000, pointer @ 0x6fe91f00 (Cookie OK)

Signals: SigRec 0x80000000, SigWait 0x00000000

State: Task (Waiting)

sound.datatype process (Waiting)

Stack: 0x4f14c004 - 0x4f16bffc, pointer @ 0x4f16be40 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x40002000

State: Process (Waiting)

sound.datatype process (Waiting)

Stack: 0x4eca9004 - 0x4ecc8ffc, pointer @ 0x4ecc8e40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40002000
State: Process (Waiting)
SFS DosList handler (Waiting)
Stack: 0x6307e004 - 0x63081ffc, pointer @ 0x63081f20 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Process (Waiting)
USB stack (Waiting)
Stack: 0x6fe9a000 - 0x6fe9e000, pointer @ 0x6fe9df20 (Cookie OK)
Signals: SigRec 0xf8007000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 1 (Waiting)
Stack: 0x6fd91000 - 0x6fd99000, pointer @ 0x6fd98f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 2 (Waiting)
Stack: 0x6fd75000 - 0x6fd7d000, pointer @ 0x6fd7cf10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
EHCI Controller Task Unit 0 (Waiting)
Stack: 0x6fd05000 - 0x6fd0d000, pointer @ 0x6fd0cf10 (Cookie OK)
Signals: SigRec 0xbe009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 3 (Waiting)
Stack: 0x6fd49000 - 0x6fd51000, pointer @ 0x6fd50f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 4 (Waiting)
Stack: 0x6fd31000 - 0x6fd39000, pointer @ 0x6fd38f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
OHCI Controller Task Unit 0 (Waiting)
Stack: 0x6fdb9000 - 0x6fdc1000, pointer @ 0x6fdc0f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
State: Task (Waiting)
sb600sata.device - chip 0 port 0 (Waiting)
Stack: 0x6fe48000 - 0x6fe50000, pointer @ 0x6fe4ff20 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x20000000
State: Task (Waiting)
page_sweep (Waiting)
Stack: 0x6fde8004 - 0x6fdeffc, pointer @ 0x6fdefe90 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000000
State: Task (Waiting)
cfide.device task (Waiting)
Stack: 0x6fdf0000 - 0x6fdf8000, pointer @ 0x6fdf7f40 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000000
State: Task (Waiting)
sb600sata.device - chip 0 port 1 (Waiting)
Stack: 0x6fe18000 - 0x6fe20000, pointer @ 0x6fe1ff20 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x20008000
State: Task (Waiting)

ICD0/CDFileSystem 53.4 (Waiting)

Stack: 0x60f8f004 - 0x60f9effc, pointer @ 0x60f9ef30 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00000000

State: Process (Waiting)

ICD1/CDFileSystem 53.4 (Waiting)

Stack: 0x6100b004 - 0x6101affc, pointer @ 0x6101af30 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00000000

State: Process (Waiting)

CD0/CDFileSystem 53.4 (Waiting)

Stack: 0x63062004 - 0x63065ffc, pointer @ 0x63065f30 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00000000

State: Process (Waiting)

SSD4/SmartFilesystem 1.293 (Waiting)

Stack: 0x62e6a004 - 0x62e6dff, pointer @ 0x62e6deb0 (Cookie OK)

Signals: SigRec 0xe0000100, SigWait 0x10000000

State: Process (Waiting)

hid.usbfd (Waiting)

Stack: 0x61359004 - 0x61360ffc, pointer @ 0x61360e90 (Cookie OK)

Signals: SigRec 0xe0000000, SigWait 0x00000100

State: Process (Waiting)

HID Mouse (Waiting)

Stack: 0x611f9004 - 0x61208ffc, pointer @ 0x61208f20 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000000

State: Process (Waiting)

SSD0/SmartFilesystem 1.293 (Waiting)

Stack: 0x6fb1c004 - 0x6fb1fffc, pointer @ 0x6fb1feb0 (Cookie OK)

Signals: SigRec 0xe0000100, SigWait 0x10000000

State: Process (Waiting)

SSD1/SmartFilesystem 1.293 (Waiting)

Stack: 0x62f51004 - 0x62f54ffc, pointer @ 0x62f54eb0 (Cookie OK)

Signals: SigRec 0xe0000100, SigWait 0x10000000

State: Process (Waiting)

...too long, got cut off by amigans.net software