
Subject: : AmigaOS4

Topic: : AmigaGuide/Multiview questions

Re: AmigaGuide/Multiview questions

Author: : Raziel

Date: : 2019/5/18 21:44:46

URL:

@xenic

The "link" and "/main" did the trick, thanks a bunch, also it doesn't like " in it's path.

But there is no info whatsoever given about that "link" part and the "/main" part either. AutoDocs are outdated :-/

I have a request though, since i think i found a bug in Multiviewer.

If you got Multiviewer, could you check if it crashes for you too, please?

Open up your guide with Multiviewer (changed to load a text file, it should display in the same incarnation of Multiviewer the guide was openend in).

Now close Multiviewer while still displaying the external file.

It crashes for me, but not when using multiview, only with Multiviewer.

@broadblues

Multiviewer

Crash log for task "MultiViewer:MultiViewer"

Generated by GrimReaper 53.19

Crash occured in module kernel at address 0x0201A400

Type of crash: DSI (Data Storage Interrupt) exception

Alert number: 0x80000003

Register dump:

GPR (General Purpose Registers):

```
0: 022DFAE8 44AD17D0 20202020 02973054 44D1C978 44AD17D8 00000148 00000082
8: FFFFDEAD DEADBEEF 44D1C620 020204A0 20822888 44DA8754 80001231 4210D680
16: 44DA0B9C 00000000 736F756E 44AD1C98 44DA0000 44AD1C88 000004AE 44DA0000
24: 4D925D9A 6FF3D000 00000674 00000082 00000148 02A8B092 44D1C968 02973054
```

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

```
0:          nan  -5.31401e+303  2.90111e+257  -6.13331e+307
4:  -5.31401e+303  -5.31401e+303          391          128
```

8:	217	1727	52	4.5036e+15
12:	4.5036e+15	2.14748e+09	0	0
16:	0	0	0	0
20:	0	0	0	0
24:	0	0	0	0
28:	0	0	0.1	4.5036e+15

FPSCR (Floating Point Status and Control Register): 0x82004000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0200B030

Condition (cr) : 0x4C2CD814

Instruction Pointer (ip) : 0x0201A400

Xtended Exception (xer) : 0x45006018

Count (ctr) : 0x6FF494D0

Link (lr) : 0x7F9C3920

DSI Status (dsisr) : 0x45005DD0

Data Address (dar) : 0x021AD048

680x0 emulated registers:

DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000

ADDR: 6FFB8700 98370900 00000000 00000000 00000000 00000000 00000000 44AD0CD0

FPU0: 0 0 0 0

FPU4: 0 0 0 0

Symbol info:

Instruction pointer 0x0201A400 belongs to module "kernel" (HUNK/Kickstart)

Stack trace:

native kernel module kernel+0x0001a400

native kernel module kernel+0x00020520

native kernel module graphics.library.kmod+0x0002a7ec

native kernel module graphics.library.kmod+0x000120c8

module CLASSES:datatypes/amigaguide.datatype at 0x7F5661FC (section 5 @ 0xA1D8)

module CLASSES:datatypes/amigaguide.datatype at 0x7F55D7A4 (section 5 @ 0x1780)

native kernel module intuition.library.kmod+0x00021448

native kernel module intuition.library.kmod+0x000215ec

native kernel module intuition.library.kmod+0x000218c8

native kernel module intuition.library.kmod+0x00009de8

module LIBS:datatypes.library at 0x7FF3F200 (section 5 @ 0x11DC)

module MultiViewer:MultiViewer at 0x7F0F27F0 (section 5 @ 0x357CC)

module MultiViewer:MultiViewer at 0x7F0F295C (section 5 @ 0x35938)

module MultiViewer:MultiViewer at 0x7F0DACA4 (section 5 @ 0x1DC80)

native kernel module newlib.library.kmod+0x000020a4

native kernel module newlib.library.kmod+0x00002d54

native kernel module newlib.library.kmod+0x00002ee8

MultiViewer.MultiViewer._start()+0x184 (section 1 @ 0x180)

native kernel module dos.library.kmod+0x000255c8

native kernel module kernel+0x000420ac

native kernel module kernel+0x000420f4

PPC disassembly:

0201a3f8: 81240008 lwz r9,8(r4)

0201a3fc: 91250004 stw r9,4(r5)

*0201a400: 90a90000 stw r5,0(r9)

0201a404: 90a40008 stw r5,8(r4)

0201a408: 4e800020 blr

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

0x625dc8e8: ISO-8859-15.charset V52.1

0x625dc6e8: english_ISO-8859-15.language V52.1
0x02a8b092: exec.library V53.89
0x60f71ac8: camdmidi.usbfd V53.5
0x6feab508: cgxvideo.library V42.1
0x4c3970d0: palette.gadget V53.6
0x4c397170: TextEditor.mcc V15.52
0x4c397030: TheButton.mcc V26.19
0x44f21f20: TheBar.mcc V26.19
0x3d838160: Busy.mcc V21.18
0x3d838020: Pendisplay.mui V21.17
0x4aaf0f50: Poppen.mui V21.17
0x4e564cd4: amigaguide.library V53.8
0x4e122f78: minigl.library V2.23
0x4ded8210: Warp3D.library V53.27
0x4ec5bb08: W3D_SI.library V1.14
0x47cde3e8: W3D_Avenger.library V53.1
0x47cdef68: W3D_Napalm.library V53.1
0x47cdee68: W3D_Permedia2.library V53.4
0x4dd82c98: W3D_Picasso96.library V53.12
0x4aaf04b0: Popmenu.mui V21.26
0x4a5479a0: Lamp.mcc V21.19
0x4ded9604: btree.library V53.3
0x4a5477c0: Objectmap.mui V21.18
0x4ded9274: asyncio.library V50.3
0x4a5475e0: Gauge.mui V21.17
0x4a547540: Dtpic.mui V21.17
0x4a547360: Popasl.mui V21.21
0x4a547220: Calltips.mcc V21.17
0x4a5470e0: String.mui V21.35
0x4a547040: Listtree.mcc V21.27
0x4c392f30: Title.mui V21.28
0x4c1b2a1c: codesets.library V6.21
0x4c2e2f18: muigfx.library V21.18
0x4d99c68c: muimaster.library V21.167
0x4c392c08: info.datatype V52.3
0x4c3925d0: ascii.datatype V53.7
0x4c392670: text.datatype V53.10
0x4e0c7b58: PCI_CatweaselJoystick.driver V53.1
0x4e0c7c18: PCI_SoundCardHornet.driver V52.2
0x4e0c7d98: PCI_sblive.pci V52.1
0x4d52b498: PCI_GamePortHornet.driver V52.2
0x4d7d81a8: PCI_GamePort.driver V53.1
0x4d7d8268: Generic_usb.driver V53.3
0x4d7d8328: Generic_Mouse.driver V52.1
0x4caaa4f8: AmigaInput.library V53.3
0x4e181998: center.gadget V53.3
0x4df4f338: usbhidgate.library V53.2
0x4dfc40f4: amigaguide.datatype V53.6
0x4db49db8: mediadeck.gadget V53.8
0x4dd82bf8: tickbox.gadget V53.8
0x4e166320: select.gadget V53.4

0x4eb7f558: exif.library V53.1
0x61c29db4: amissl_v111a.library V4.3
0x5c8d71e8: amisslmaster.library V4.3
0x4dc88ce8: update.library V53.16
0x4d9fdb00: expat.library V53.6
0x4dd82980: fuelgauge.gadget V53.8
0x4dc8bbb8: pthreads.library V53.11
0x4dcf1c48: timesync.library V53.7
0x4d52d118: DiskLED.docky V53.1
0x50336f58: RAMDock.docky V50.4
0x50336dd8: GFXDock.docky V50.4
0x503365d8: CPUDock.docky V50.5
0x503367d8: SMARTDock.docky V53.2
0x50350518: X1kTemp.docky V53.10
0x5288f688: DateTime.docky V52.11
0x528907c0: datebrowser.gadget V53.7
0x5147db50: texteditor.gadget V53.24
0x5288f370: jpeg.datatype V53.7
0x61702f48: Mixer.docky V52.6
0x6178a6a8: sliderbar.gadget V53.21
0x61702848: NetDock.docky V51.6
0x61702448: KeymapSwitcher.docky V52.3
0x617025c8: smartsubdock.docky V50.8
0x617023c8: Spacer.docky V53.2
0x61c5b738: smartbutton.docky V50.8
0x6178a4b0: getcolor.gadget V53.10
0x61cbcf50: gradientslider.gadget V53.6
0x61866f24: colorwheel.gadget V53.7
0x61599038: radiobutton.gadget V53.9
0x616abd30: anim.gadget V53.1
0x61c574b0: shared.image V2.1
0x616aba28: Separator.docky V53.2
0x616ab7a8: progressbar.gadget V53.10
0x61639024: clipview.library V1.10
0x61866480: arexx.class V53.5
0x61c571d8: wav.datatype V54.4
0x61c570e8: sound.datatype V54.6
0x61c577a4: mpega.library V2.4
0x5b07d888: speedbar.gadget V53.12
0x61cbcaf0: slider.gadget V53.15
0x5b06e190: requester.class V53.18
0x61cbc910: bitmap.image V53.9
0x61cbc870: getfont.gadget V53.9
0x5ff5d868: screenblinker.library V53.6
0x61cbc9b0: getfile.gadget V53.12
0x61cbc7d0: space.gadget V53.6
0x61cbc730: integer.gadget V53.12
0x5c8e6e78: clicktab.gadget V53.44
0x5c8d7698: chooser.gadget V53.21
0x61cbc5f0: penmap.image V53.5
0x61cbc550: checkbox.gadget V53.9

0x5c8d74f4: device.audio V6.2
0x5c8e6558: filesave.audio V6.5
0x5c8e5db8: listbrowser.gadget V53.62
0x5ff5c290: string.gadget V53.20
0x5fd000e0: scroller.gadget V53.14
0x60945cf8: hdaudio.audio V6.22
0x5fd004a0: ilbm.datatype V53.3
0x6fc07104: usergroup.library V4.30
0x60948320: bsdsocket.library V4.307
0x60d9ad20: mathieeedoubbas.library V52.1
0x60d9a32c: hid.usbfd V53.12
0x60e99264: camd.library V53.6
0x60e7d16c: textclip.library V53.1
0x6fd538c4: xpkmaster.library V5.2
0x625c6a5c: xadmaster.library V13.2
0x61322cd0: button.gadget V53.21
0x61322d70: glyph.image V53.3
0x61325b50: window.class V54.7
0x610690b8: popupmenu.class V53.2
0x627f2578: popupmenu.library V53.11
0x61322b90: label.image V53.13
0x61322af0: drawlist.image V53.3
0x6feab5f8: layout.gadget V54.2
0x612afeb0: bevel.image V53.6
0x613229b0: png.datatype V53.10
0x625dec64: picture.datatype V53.7
0x613250f4: asl.library V53.49
0x6283b9d8: timezone.library V53.8
0x625d2408: application.library V53.12
0x6295fd6c: ft2.library V53.2
0x627f7c50: Picasso96API.library V54.9
0x6fef808c: workbench.library V53.53
0x61d565c0: gadtools.library V53.7
0x625860cc: commodities.library V53.7
0x6282d140: datatypes.library V54.6
0x6295fa74: png.iconmodule V53.1
0x627fd0cc: icon.library V53.16
0x6fdc2920: z.library V53.9
0x625dc068: version.library V53.15
0x625e0490: iffparse.library V53.1
0x6ffb9ccc: locale.library V54.2
0x6ff3d7ac: diskfont.library V53.9
0x6fd53da8: petunia.library V53.6
0x6fd53b68: 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
0x6fc1bcae: rexxsyslib.library V53.4 (Legacy)

Devices

0x4286ecd8: usbdisk.device V53.83
0x4ddfc744: netprinter.device V1.15 (Legacy)
0x50336be4: printer.device V53.1
0x503507f4: serial.device V54.1
0x61c57d24: clipboard.device V53.3
0x60942e54: ahi.device V6.6
0x60945488: rtl8169.device V53.4
0x614aac94: 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: 0x61a48004 - 0x61a57ffc, pointer @ 0x61a578e0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00260000
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: 0x4c3e2004 - 0x4c3f1ffc, pointer @ 0x4c3f1f20 (Cookie OK)
Signals: SigRec 0xf000c000, SigWait 0x00000100
State: Process (Waiting)
camdmidi.usbfd (Waiting)

Stack: 0x60c83004 - 0x60c8effc, pointer @ 0x60c8ef60 (Cookie OK)
Signals: SigRec 0x60001000, SigWait 0x00000100
State: Process (Waiting)
ClickToFront (Waiting)
Stack: 0x5b04c004 - 0x5b05bffc, pointer @ 0x5b05b9f0 (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: 0x427ec004 - 0x427fbffc, pointer @ 0x427fbe40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40002000
State: Process (Waiting)
sound.datatype process (Waiting)
Stack: 0x4e259004 - 0x4e268ffc, pointer @ 0x4e268e40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00002000
State: Process (Waiting)
sound.datatype process (Waiting)
Stack: 0x4c317004 - 0x4c326ffc, pointer @ 0x4c326e40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40002000
State: Process (Waiting)
sound.datatype process (Waiting)
Stack: 0x4b352004 - 0x4b361ffc, pointer @ 0x4b361e40 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40002000
State: Process (Waiting)
SFS DosList handler (Waiting)
Stack: 0x62ff2004 - 0x62ff5ffc, pointer @ 0x62ff5f20 (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 0 (Waiting)
Stack: 0x6fdb9000 - 0x6fdc1000, pointer @ 0x6fdc0f10 (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 4 (Waiting)
Stack: 0x6fd31000 - 0x6fd39000, pointer @ 0x6fd38f10 (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)

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 3 (Waiting)
Stack: 0x6fd49000 - 0x6fd51000, pointer @ 0x6fd50f10 (Cookie OK)
Signals: SigRec 0xbc009000, SigWait 0x00000000
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)

sb600sata.device - chip 0 port 0 (Waiting)
Stack: 0x6fe48000 - 0x6fe50000, pointer @ 0x6fe4ff20 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x20000000
State: Task (Waiting)

reaper.task (Waiting)
Stack: 0x62947004 - 0x6294effc, pointer @ 0x6294ee50 (Cookie OK)
Signals: SigRec 0x00007000, SigWait 0x00000000
State: Process (Waiting)

hid.usbfd (Waiting)
Stack: 0x60c52004 - 0x60c59ffc, pointer @ 0x60c59e90 (Cookie OK)
Signals: SigRec 0xe0000000, SigWait 0x00000100
State: Process (Waiting)

HID Mouse (Waiting)
Stack: 0x609df004 - 0x609eefc, pointer @ 0x609eef20 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

ICD1/CDFileSystem 53.4 (Waiting)
Stack: 0x60bc3004 - 0x60bd2ffc, pointer @ 0x60bd2f30 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

ICD0/CDFileSystem 53.4 (Waiting)
Stack: 0x60c2e004 - 0x60c3dffc, pointer @ 0x60c3df30 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

CD0/CDFileSystem 53.4 (Waiting)
Stack: 0x62fd6004 - 0x62fd9ffc, pointer @ 0x62fd9f30 (Cookie OK)
Signals: SigRec 0x00000100, 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)
SSD3/SmartFilesystem 1.293 (Waiting)
Stack: 0x62d0f004 - 0x62d12ffc, pointer @ 0x62d12eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
SSD2/SmartFilesystem 1.293 (Waiting)
Stack: 0x62de0004 - 0x62de3ffc, pointer @ 0x62de3eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
RAM/ram-handler 53.172 (Waiting)
Stack: 0x62859004 - 0x6285cffc, pointer @ 0x6285cd40 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
hid.usbfd (Waiting)
Stack: 0x60c5e004 - 0x60c65ffc, pointer @ 0x60c65e90 (Cookie OK)
Signals: SigRec 0xe0000000, SigWait 0x00000100
State: Process (Waiting)
HID Keyboard (Waiting)
Stack: 0x609f3004 - 0x60a02ffc, pointer @ 0x60a02f10 (Cookie OK)
Signals: SigRec 0x90001000, SigWait 0x00000000
State: Process (Waiting)
SSD1/SmartFilesystem 1.293 (Waiting)
Stack: 0x62ec5004 - 0x62ec8ffc, pointer @ 0x62ec8eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
SSD5/SmartFilesystem 1.293 (Waiting)
Stack: 0x62b6d004 - 0x62b70ffc, pointer @ 0x62b70eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
BU0/SmartFilesystem 1.293 (Waiting)
Stack: 0x4e637004 - 0x4e646ffc, pointer @ 0x4e646eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x00000000
State: Process (Waiting)
SSD4/SmartFilesystem 1.293 (Waiting)
Stack: 0x62c3e004 - 0x62c41ffc, pointer @ 0x62c41eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
Backupn/SmartFilesystem 1.293 (Waiting)
Stack: 0x62a94004 - 0x62a97ffc, pointer @ 0x62a97eb0 (Cookie OK)
Signals: SigRec 0xe0000100, SigWait 0x10000000
State: Process (Waiting)
MainIPH0/CrossDOSFilesystem 53.11 (Waiting)
Stack: 0x60adb004 - 0x60aeaffc, pointer @ 0x60aeaeb0 (Cookie OK)
Signals: SigRec 0x40000100, SigWait 0x00000000
State: Process (Waiting)
MainIPC0/CrossDOSFilesystem 53.11 (Waiting)
Stack: 0x60ffb004 - 0x6100affc, pointer @ 0x6100aeb0 (Cookie OK)
Signals: SigRec 0x40000100, SigWait 0x00000000
State: Process (Waiting)
pager (Waiting)
Stack: 0x62923004 - 0x62942ffc, pointer @ 0x62942ef0 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)
IDF0/FastFileSystem 53.2 (Waiting)
Stack: 0x60dd0004 - 0x60ddfffc, pointer @ 0x60ddfed0 (Cookie OK)
Signals: SigRec 0xa8000100, SigWait 0x00000000
State: Process (Waiting)
IDF1/FastFileSystem 53.2 (Waiting)
Stack: 0x60e2d004 - 0x60e3cffc, pointer @ 0x60e3ced0 (Cookie OK)
Signals: SigRec 0xa8000100, SigWait 0x00000000
State: Process (Waiting)
WinFrame 2 Process (Waiting)
Stack: 0x5e535004 - 0x5e574ffc, pointer @ 0x5e574eb0 (Cookie OK)
Signals: SigRec 0xff800000, SigWait 0x00000000
State: Process (Waiting)
rtl8169.device.0 (Waiting)
Stack: 0x60074004 - 0x60083ffc, pointer @ 0x60083f00 (Cookie OK)
Signals: SigRec 0x78008000, SigWait 0x00000100
State: Process (Waiting)
IPH0/CrossDOSFileSystem 53.11 (Waiting)
Stack: 0x60af7004 - 0x60b06ffc, pointer @ 0x60b06ee0 (Cookie OK)
Signals: SigRec 0x00010100, SigWait 0x00000000
State: Process (Waiting)
IPC0/CrossDOSFileSystem 53.11 (Waiting)
Stack: 0x61017004 - 0x61026ffc, pointer @ 0x61026ee0 (Cookie OK)
Signals: SigRec 0x00010100, SigWait 0x00000000
State: Process (Waiting)
MassStorage Device Task (Waiting)
Stack: 0x4be78000 - 0x4be80000, pointer @ 0x4be7fea0 (Cookie OK)
Signals: SigRec 0xe0009000, SigWait 0x00000000
State: Task (Waiting)
PRT/Port-Handler 52.2 (Waiting)
Stack: 0x4a5f2004 - 0x4a601ffc, pointer @ 0x4a601ee0 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)
RANDOM/Random-Handler 52.1 (Waiting)
Stack: 0x60d47004 - 0x60d56ffc, pointer @ 0x60d56ef0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)
URL/launch-handler 53.38 (Waiting)
Stack: 0x60ca4004 - 0x60d1effc, pointer @ 0x60d1afb0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x4a831004 - 0x4a840ffc, pointer @ 0x4a840e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
dos_filedir_notify (Waiting)
Stack: 0x6fb6d004 - 0x6fb70ffc, pointer @ 0x6fb70ad0 (Cookie OK)
Signals: SigRec 0x40001000, SigWait 0x80000000
State: Process (Waiting)
ENV/env-handler 54.5 (Waiting)

Stack: 0x6291b004 - 0x6291effc, pointer @ 0x6291eef0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x3d5af004 - 0x3d5beffc, pointer @ 0x3d5bee20 (Cookie OK)
Signals: SigRec 0xb0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x4213d004 - 0x4214cffc, pointer @ 0x4214ce20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x44d82004 - 0x44d91ffc, pointer @ 0x44d91e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x484be004 - 0x484cdffc, pointer @ 0x484cde20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
APPDIR/appdir-handler-in-dos 53.158 (Waiting)
Stack: 0x628c7004 - 0x628ceffc, pointer @ 0x628cedc0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61588004 - 0x61597ffc, pointer @ 0x61597e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x6164e004 - 0x6165dffc, pointer @ 0x6165de20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x617c0004 - 0x617cffff, pointer @ 0x617cfe20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x61887004 - 0x61896ffc, pointer @ 0x61896e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x6194e004 - 0x6195dffc, pointer @ 0x6195de20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x5b003004 - 0x5b012ffc, pointer @ 0x5b012e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)
CON/con-handler 53.78 (Waiting)
Stack: 0x5b0ff004 - 0x5b10effc, pointer @ 0x5b10ee20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)
Stack: 0x5b175004 - 0x5b184ffc, pointer @ 0x5b184e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)
Stack: 0x61a2c004 - 0x61a3bffc, pointer @ 0x61a3be20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)
Stack: 0x6281b004 - 0x6282affc, pointer @ 0x6282ae20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

AUDIO/AHI-Handler 6.2 (Waiting)
Stack: 0x60b33004 - 0x60b43004, pointer @ 0x60b42ed0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

Camd Wait Proc (Waiting)
Stack: 0x60e5a004 - 0x60e72ffc, pointer @ 0x60e72f10 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)
Stack: 0x62977004 - 0x6297effc, pointer @ 0x6297ee20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

RAW/con-handler 53.78 (Waiting)
Stack: 0x6299b004 - 0x629a2ffc, pointer @ 0x629a2e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)
Stack: 0x629bf004 - 0x629c6ffc, pointer @ 0x629c6e20 (Cookie OK)
Signals: SigRec 0xa0000100, SigWait 0x00000000
State: Process (Waiting)

dos_nbmd_process (Waiting)
Stack: 0x6fb7d004 - 0x6fb80ffc, pointer @ 0x6fb80f30 (Cookie OK)
Signals: SigRec 0x00001100, SigWait 0x00000000
State: Process (Waiting)

dos_lock_handler (Waiting)
Stack: 0x6fb85004 - 0x6fb88ffc, pointer @ 0x6fb88f00 (Cookie OK)
Signals: SigRec 0x00001100, SigWait 0x00000000
State: Process (Waiting)

RexxMaster (Waiting)
Stack: 0x60a27004 - 0x60a37004, pointer @ 0x60a36f70 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)

diskimage.device unit 7 (Waiting)
Stack: 0x60aa3004 - 0x60ab6ffc, pointer @ 0x60ab6c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)

diskimage.device unit 5 (Waiting)
Stack: 0x60b94004 - 0x60ba7ffc, pointer @ 0x60ba7c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100

State: Process (Waiting)
diskimage.device unit 4 (Waiting)
Stack: 0x60bff004 - 0x60c12ffc, pointer @ 0x60c12c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)

diskimage.device unit 0 (Waiting)
Stack: 0x60da0004 - 0x60db3ffc, pointer @ 0x60db3c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)

diskimage.device unit 1 (Waiting)
Stack: 0x60e0d004 - 0x60e20ffc, pointer @ 0x60e20c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)

diskimage.device unit 6 (Waiting)
Stack: 0x60e83004 - 0x60e96ffc, pointer @ 0x60e96c50 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000100
State: Process (Waiting)

TEXTCLIP/textclip-handler 53.1 (Waiting)
Stack: 0x60d67004 - 0x60d76ffc, pointer @ 0x60d76eb0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)

compose.task (Waiting)
Stack: 0x5c8e7000 - 0x5c8ef000, pointer @ 0x5c8eee00 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x00000000
State: Task (Waiting)

ScreenBlanker Library. (Waiting)
Stack: 0x5b037004 - 0x5b047ffc, pointer @ 0x5b047f00 (Cookie OK)
Signals: SigRec 0xb4001000, SigWait 0x00000100
State: Process (Waiting)

Workbench (Waiting)
Stack: 0x6013a004 - 0x60149ffc, pointer @ 0x60149aa0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x80000000
State: Process (Waiting)

Workbench DosList Notify (Waiting)
Stack: 0x61cf0004 - 0x61cffffc, pointer @ 0x61cfff40 (Cookie OK)
Signals: SigRec 0x00003000, SigWait 0x00000100
State: Process (Waiting)

ramlib (Waiting)
Stack: 0x6286d004 - 0x62885ffc, pointer @ 0x62885f20 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)

ContextMenu Command Dispatcher (Waiting)
Stack: 0x4f4ca004 - 0x4f4d9ffc, pointer @ 0x4f4d9f30 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

Background CLI [notepad] (Waiting)
Stack: 0x449fa004 - 0x44a09ffc, pointer @ 0x44a09920 (Cookie OK)
Signals: SigRec 0xc0003000, SigWait 0x00000100
State: Process (Waiting)

Background CLI [notepad] (Waiting)
Stack: 0x44399004 - 0x443a8ffc, pointer @ 0x443a8920 (Cookie OK)

Signals: SigRec 0xc0003000, SigWait 0x00000000
State: Process (Waiting)
MUI imagespace screen notify (Waiting)
Stack: 0x5e579004 - 0x5e588ffc, pointer @ 0x5e588d30 (Cookie OK)
Signals: SigRec 0x80009000, SigWait 0x00000100
State: Process (Waiting)
string.gadget server (Waiting)
Stack: 0x61ccc004 - 0x61cdbffc, pointer @ 0x61cdbdb0 (Cookie OK)
Signals: SigRec 0x40000000, SigWait 0x00000100
State: Process (Waiting)
texteditor.gadget Clipboard Server (Waiting)
Stack: 0x4de61004 - 0x4de79ffc, pointer @ 0x4de79f00 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
TextEditor.mcc clipboard server (Waiting)
Stack: 0x4bdc2004 - 0x4bdc5ffc, pointer @ 0x4bdc5ea0 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
Workbench Clipboard Server (Waiting)
Stack: 0x5b9b9004 - 0x5b9c8ffc, pointer @ 0x5b9c8f00 (Cookie OK)
Signals: SigRec 0x80000000, SigWait 0x00000100
State: Process (Waiting)
NotificationServer (Ready)
Stack: 0x617d4004 - 0x617f3ffc, pointer @ 0x617f3b20 (Cookie OK)
Signals: SigRec 0xbe001000, SigWait 0x04000100
State: Process (Ready)
TCP/IP Control (Waiting)
Stack: 0x600b1004 - 0x600c0ffc, pointer @ 0x600c0dc0 (Cookie OK)
Signals: SigRec 0xf8009080, SigWait 0x00000000
State: Process (Waiting)
hub.usbfd (Waiting)
Stack: 0x6fcb9004 - 0x6fcc0ffc, pointer @ 0x6fcc0f10 (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: 0x6fc95004 - 0x6fc9cffc, pointer @ 0x6fc9cf10 (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)
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)

Background CLI [smbfs.os4_2.2 '//Fritz.Box/Nosgoth/Fritz_HDD/'] (Waiting)
Stack: 0x4d8b6004 - 0x4d8c5ffc, pointer @ 0x4d8c5360 (Cookie OK)
Signals: SigRec 0x00001080, SigWait 0x00000100
State: Process (Waiting)

ELF Collector (Waiting)
Stack: 0x62fde004 - 0x62fedffc, pointer @ 0x62fede40 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

Background CLI [wait] (Waiting)
Stack: 0x4cbd3004 - 0x4cbe2ffc, pointer @ 0x4cbe2f00 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000100
State: Process (Waiting)

Mounter GUI (Waiting)
Stack: 0x6108a004 - 0x6109dffc, pointer @ 0x6109de10 (Cookie OK)
Signals: SigRec 0x80007000, SigWait 0x00000000
State: Process (Waiting)

DiskImageGUI (Waiting)
Stack: 0x61919004 - 0x61928ffc, pointer @ 0x61928dc0 (Cookie OK)
Signals: SigRec 0xd7009000, SigWait 0x00000100
State: Process (Waiting)

TCP/IP Superserver (Waiting)
Stack: 0x600cd004 - 0x600dcffc, pointer @ 0x600dc9f0 (Cookie OK)
Signals: SigRec 0xd0000080, SigWait 0x00000000
State: Process (Waiting)

AsyncWB (Waiting)
Stack: 0x619d7004 - 0x619e6ffc, pointer @ 0x619e6eb0 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000100
State: Process (Waiting)

ContextMenu (Waiting)
Stack: 0x5b01f004 - 0x5b02effc, pointer @ 0x5b02ec80 (Cookie OK)
Signals: SigRec 0xe0001000, SigWait 0x04000000
State: Process (Waiting)

Shell Process (Waiting)
Stack: 0x44b9e004 - 0x44badffc, pointer @ 0x44badaa0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

TCP/IP Configuration (Waiting)
Stack: 0x600f9004 - 0x60108ffc, pointer @ 0x60108e10 (Cookie OK)
Signals: SigRec 0xf8003000, SigWait 0x00000000
State: Process (Waiting)

ARexx (Waiting)
Stack: 0x4d9b3004 - 0x4d9c3004, pointer @ 0x4d9c2d20 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Waiting)

[OWB] JavaScriptCore::BlockFree (Waiting)
Stack: 0x3d5df004 - 0x3d65effc, pointer @ 0x3d65eed0 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x00000000
State: Process (Waiting)

Odyssey [Odyssey] (Waiting)
Stack: 0x4abca004 - 0x4adb2ffc, pointer @ 0x4adb2c50 (Cookie OK)
Signals: SigRec 0x03e0d000, SigWait 0x08000180
State: Process (Waiting)

[OWB] Timer (Waiting)
Stack: 0x486f1004 - 0x48700ffc, pointer @ 0x48700ed0 (Cookie OK)
Signals: SigRec 0x50000000, SigWait 0x20000000
State: Process (Waiting)

MultiViewer:MultiViewer (Waiting)
Stack: 0x44d4d004 - 0x44d65ffc, pointer @ 0x44d657a0 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x00000000
State: Process (Waiting)

[OWB] IconDatabase (Waiting)
Stack: 0x42306004 - 0x42385ffc, pointer @ 0x42385e90 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x00000000
State: Process (Waiting)

application.library messageserver (Waiting)
Stack: 0x625be000 - 0x625befa0, pointer @ 0x625bef10 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000000
State: Task (Waiting)

Background CLI [SYS:System/AmiUpdate/AmiUpdate] (Waiting)
Stack: 0x4d743004 - 0x4d7c2ffc, pointer @ 0x4d7c2350 (Cookie OK)
Signals: SigRec 0xec001000, SigWait 0x00000000
State: Process (Waiting)

Wet (Waiting)
Stack: 0x61662004 - 0x61671ffc, pointer @ 0x6166e1e0 (Cookie OK)
Signals: SigRec 0x6e001000, SigWait 0x00000100
State: Process (Waiting)

ScreenBlankerEngine (Waiting)
Stack: 0x5b11b004 - 0x5b12affc, pointer @ 0x5b12abe0 (Cookie OK)
Signals: SigRec 0xd8001000, SigWait 0x00000110
State: Process (Waiting)

hub.usbfd (Waiting)
Stack: 0x6fbe5004 - 0x6fbecffc, pointer @ 0x6fbecf10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)

USB Hub process (Waiting)
Stack: 0x4aaab004 - 0x4aabaffc, pointer @ 0x4aabaf00 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x40000000
State: Process (Waiting)

datatypes.library (Waiting)
Stack: 0x612fa004 - 0x61309ffc, pointer @ 0x61309e30 (Cookie OK)
Signals: SigRec 0x80001000, SigWait 0x00000000
State: Process (Waiting)

UsbSound (Waiting)
Stack: 0x61962004 - 0x61971ffc, pointer @ 0x61971c40 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000000
State: Process (Waiting)

« IPrefs » (Waiting)
Stack: 0x61557004 - 0x61566ffc, pointer @ 0x61566980 (Cookie OK)
Signals: SigRec 0x0000f000, SigWait 0x20000100

State: Process (Waiting)

Deflcons (Waiting)

Stack: 0x5b191004 - 0x5b1a0ffc, pointer @ 0x5b1a0dc0 (Cookie OK)

Signals: SigRec 0x80009000, SigWait 0x00000100

State: Process (Waiting)

clipview.library server (Waiting)

Stack: 0x52945004 - 0x52964ffc, pointer @ 0x52964e00 (Cookie OK)

Signals: SigRec 0xd8003000, SigWait 0x00000000

State: Process (Waiting)

ConClip (Waiting)

Stack: 0x60a77004 - 0x60a86ffc, pointer @ 0x60a86eb0 (Cookie OK)

Signals: SigRec 0x80000000, SigWait 0x00000000

State: Process (Waiting)

CapsLock (Waiting)

Stack: 0x615ba004 - 0x615c9ffc, pointer @ 0x615c9b90 (Cookie OK)

Signals: SigRec 0x70001000, SigWait 0x00000100

State: Process (Waiting)

select.gadget prefs (Waiting)

Stack: 0x4e08b004 - 0x4e09affc, pointer @ 0x4e09ac90 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000000

State: Process (Waiting)

Background CLI [RX] (Waiting)

Stack: 0x4da78004 - 0x4da87ffc, pointer @ 0x4da87e20 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00000000

State: Process (Waiting)

KeymapSwitcher.docky (Waiting)

Stack: 0x528ca004 - 0x528d9ffc, pointer @ 0x528d9ef0 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000000

State: Process (Waiting)

smartbutton.docky (Waiting)

Stack: 0x616e2004 - 0x616f1ffc, pointer @ 0x616f1ec0 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000000

State: Process (Waiting)

MouseBlanker (Waiting)

Stack: 0x61976004 - 0x61985ffc, pointer @ 0x61985a00 (Cookie OK)

Signals: SigRec 0xc000d000, SigWait 0x00000100

State: Process (Waiting)

RAWBInfo (Waiting)

Stack: 0x5b137004 - 0x5b146ffc, pointer @ 0x5b146ec0 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000100

State: Process (Waiting)

Background CLI [Tools:Audio/Tools/CamdTools/MidiThru/MidiThru] (Waiting)

Stack: 0x5ff80004 - 0x5ff8fffc, pointer @ 0x5ff8fb50 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000100

State: Process (Waiting)

TCP/IP Log (Waiting)

Stack: 0x60115004 - 0x60124ffc, pointer @ 0x60124f00 (Cookie OK)

Signals: SigRec 0x80003000, SigWait 0x00000000

State: Process (Waiting)

USB stack Process (Waiting)

Stack: 0x61071004 - 0x61080ffc, pointer @ 0x61080ee0 (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: 0x614b2004 - 0x614c1ffc, pointer @ 0x614c1f10 (Cookie OK)
Signals: SigRec 0xc0000000, SigWait 0x00000000
State: Process (Waiting)
hub.usbfd (Waiting)
Stack: 0x6fba5004 - 0x6fbacffc, pointer @ 0x6fbacf10 (Cookie OK)
Signals: SigRec 0x30000000, SigWait 0x00000000
State: Task (Waiting)
MultiViewer:MultiViewer (Crashed)
Stack: 0x44ab9004 - 0x44ad1ffc, pointer @ 0x44ad17d0 (Cookie OK)
Signals: SigRec 0x00000100, SigWait 0x00000000
State: Process (Crashed)
Background CLI [Tools:Utilities/CANDI/data/Dandelion] (Ready)
Stack: 0x5270d004 - 0x5271cffc, pointer @ 0x5271cac0 (Cookie OK)
Signals: SigRec 0x00000010, SigWait 0x14000100
State: Process (Ready)
Mounter Task (Waiting)
Stack: 0x6fdd5000 - 0x6fde3a60, pointer @ 0x6fde3970 (Cookie OK)
Signals: SigRec 0xb0001000, SigWait 0x00000000
State: Task (Waiting)
Mounter Companion Process (Waiting)
Stack: 0x610aa004 - 0x610b9ffc, pointer @ 0x610b9f40 (Cookie OK)
Signals: SigRec 0x80003000, SigWait 0x00000000
State: Process (Waiting)
MultiViewer Thumber (Waiting)
Stack: 0x425e3004 - 0x425fbffc, pointer @ 0x425fbef0 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000000
State: Process (Waiting)
ramlib.support (Waiting)
Stack: 0x6288a004 - 0x628a2ffc, pointer @ 0x628a2f00 (Cookie OK)
Signals: SigRec 0x80005000, SigWait 0x00000000
State: Process (Waiting)
MultiViewer Thumber (Waiting)
Stack: 0x44c71004 - 0x44c89ffc, pointer @ 0x44c89ef0 (Cookie OK)
Signals: SigRec 0xc0001000, SigWait 0x00000000
State: Process (Waiting)
CANDI (Waiting)
Stack: 0x6189b004 - 0x618aaffc, pointer @ 0x618aa800 (Cookie OK)
Signals: SigRec 0x70005000, SigWait 0x00000000
State: Process (Waiting)
dos_signal_server (Waiting)
Stack: 0x6fb75004 - 0x6fb78ffc, pointer @ 0x6fb78f10 (Cookie OK)
Signals: SigRec 0x0000f000, SigWait 0x00000000
State: Process (Waiting)
dos_appdir_server (Waiting)

Stack: 0x6fb51004 - 0x6fb58ffc, pointer @ 0x6fb58d40 (Cookie OK)

Signals: SigRec 0x80005000, SigWait 0x00000000

State: Process (Waiting)

CPUDock_idleTask (Ready)

Stack: 0x4de12000 - 0x4de16000, pointer @ 0x4de15ee0 (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)

Multiviewer.debug

Crash log for task "MultiViewer.debug"

Generated by GrimReaper 53.19

Crash occurred in module kernel at address 0x0201A400

Type of crash: DSI (Data Storage Interrupt) exception

Alert number: 0x80000003

Register dump:

GPR (General Purpose Registers):

0: 022DFAE8 478587D0 ABADCAFE 02973054 4BF0B578 478587D8 000000E1 00000082
8: FFFFDEAD DEADBEEF 4D5C8AF0 020204A0 20822888 61CC6754 80001231 4DE9E000
16: 61CBEB9C 00000000 736F756E 47858C98 61CC0000 47858C88 000002A3 61CC0000
24: 46E2165A 6FF3D000 0000044B 00000082 000000E1 02A8B092 4BF0B568 02973054

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

0:	nan	-5.31401e+303	2.90111e+257	-6.90452e+282
4:	-5.31401e+303	-5.31401e+303	400	128
8:	226	637	52	4.5036e+15
12:	4.5036e+15	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): 0x82004000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0200B030

Condition (cr) : 0x471BB964

Instruction Pointer (ip) : 0x0201A400

Xtended Exception (xer) : 0x46A62018

Count (ctr) : 0x6FF494D0

Link (lr) : 0x7F9A6920

DSI Status (dsisr) : 0x46A61DD0

Data Address (dar) : 0x021AD048

680x0 emulated registers:

DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000
ADDR: 6FFB8700 9611CC00 00000000 00000000 00000000 00000000 00000000 47857CD0
FPU0: 0 0 0 0
FPU4: 0 0 0 0

Symbol info:

Instruction pointer 0x0201A400 belongs to module "kernel" (HUNK/Kickstart)

Stack trace:

native kernel module kernel+0x0001a400
native kernel module kernel+0x00020520
native kernel module graphics.library.kmod+0x0002a7ec
native kernel module graphics.library.kmod+0x000120c8
module CLASSES:datatypes/amigaguide.datatype at 0x7F47D1FC (section 5 @ 0xA1D8)
module CLASSES:datatypes/amigaguide.datatype at 0x7F4747A4 (section 5 @ 0x1780)
native kernel module intuition.library.kmod+0x00021448
native kernel module intuition.library.kmod+0x000215ec
native kernel module intuition.library.kmod+0x000218c8
native kernel module intuition.library.kmod+0x00009de8
module LIBS:datatypes.library at 0x7FF3F200 (section 5 @ 0x11DC)
[MV_Window.c:5080] MultiViewer.debug:FreeClickTab()+0x138 (section 1 @ 0x3565C)
[MV_Window.c:5118] MultiViewer.debug:FreeTabList()+0xcc (section 1 @ 0x357C8)
[MV_Main.c:1580] MultiViewer.debug:main()+0x798 (section 1 @ 0x1DB28)
native kernel module newlib.library.kmod+0x000020a4
native kernel module newlib.library.kmod+0x00002d54
native kernel module newlib.library.kmod+0x00002ee8
MultiViewer.debug:_start()+0x174 (section 1 @ 0x170)
native kernel module dos.library.kmod+0x000255c8
native kernel module kernel+0x000420ac
native kernel module kernel+0x000420f4

PPC disassembly:

0201a3f8: 81240008 lwz r9,8(r4)
0201a3fc: 91250004 stw r9,4(r5)
*0201a400: 90a90000 stw r5,0(r9)
0201a404: 90a40008 stw r5,8(r4)
0201a408: 4e800020 blr

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

0x625dc8e8: ISO-8859-15.charset V52.1
0x625dc6e8: english_ISO-8859-15.language V52.1
0x02a8b092: exec.library V53.89
0x60f5cb68: camdmidi.usbfd V53.5
0x6feab508: cgxvideo.library V42.1
0x5e6d49a0: ascii.datatype V53.7
0x5e6d4a40: text.datatype V53.10
0x4bf0bb94: amigaguide.datatype V53.6
0x4da9fbb8: mediadeck.gadget V53.8
0x5e6d47b8: tickbox.gadget V53.8
0x5f227c80: select.gadget V53.4
0x4d55be58: exif.library V53.1
0x4dee0398: bzip2.library V53.4
0x5e6d4540: Pixmap.mui V21.18
0x5e6d4360: Popmenu.mui V21.26
0x5f3ca7b0: Lamp.mcc V21.19
0x5f398d44: btree.library V53.3
0x5f3ca5d0: Objectmap.mui V21.18
0x5f3989b4: asyncio.library V50.3
0x5f3ca3f0: Gauge.mui V21.17

0x5f3ca350: Dtpic.mui V21.17
0x5f3ca170: Popasl.mui V21.21
0x5f3ca030: Calltips.mcc V21.17
0x4d4a3e80: String.mui V21.35
0x4d4a3de0: Listtree.mcc V21.27
0x4d4a3ca0: Title.mui V21.28
0x6099d33c: codesets.library V6.21
0x5f414308: muigfx.library V21.18
0x4d5c6dac: muimaster.library V21.167
0x5ff19db4: amissl_v111a.library V4.3
0x60961778: amisslmaster.library V4.3
0x4dc8bbf8: update.library V53.16
0x525a68e0: expat.library V53.6
0x4d4a3a20: fuelgauge.gadget V53.8
0x4dcf1d38: pthreads.library V53.11
0x525a81d8: timesync.library V53.7
0x4ddec198: DiskLED.docky V53.1
0x512a0f58: RAMDock.docky V50.4
0x512a0e58: GFXDock.docky V50.4
0x512a04d8: CPUDock.docky V50.5
0x512a0758: SMARTDock.docky V53.2
0x5137e518: X1kTemp.docky V53.10
0x528c2728: DateTime.docky V52.11
0x528c37c0: datebrowser.gadget V53.7
0x52597b50: texteditor.gadget V53.24
0x528c2410: jpeg.datatype V53.7
0x5290cbc8: Mixer.docky V52.6
0x616da6a8: sliderbar.gadget V53.21
0x539bdb38: NetDock.docky V51.6
0x539bddb8: KeymapSwitcher.docky V52.3
0x539bde38: smartsubdock.docky V50.8
0x539bdeb8: Spacer.docky V53.2
0x61b80a50: shared.image V2.1
0x539bd7c0: anim.gadget V53.1
0x61b5b018: smartbutton.docky V50.8
0x616da3b0: getcolor.gadget V53.10
0x617d1d40: gradientslider.gadget V53.6
0x617d1ac4: colorwheel.gadget V53.7
0x5b156c48: radiobutton.gadget V53.9
0x61569024: clipview.library V1.10
0x61700628: progressbar.gadget V53.10
0x61700328: Separator.docky V53.2
0x617d1200: arexx.class V53.5
0x61b801d8: wav.datatype V54.4
0x61b80778: sound.datatype V54.6
0x61b806b4: mpega.library V2.4
0x61d1ad70: slider.gadget V53.15
0x5b156888: speedbar.gadget V53.12
0x61d1aaf0: getfont.gadget V53.9
0x61d1ae10: getfile.gadget V53.12
0x5b0f0020: requester.class V53.18

0x61d1ab90: bitmap.image V53.9
0x61d1a9b0: space.gadget V53.6
0x61d1a870: integer.gadget V53.12
0x5ff590e8: screenblinker.library V53.6
0x5b156048: clicktab.gadget V53.44
0x5b9c3a58: chooser.gadget V53.21
0x61d1a690: penmap.image V53.5
0x61d1a5f0: checkbox.gadget V53.9
0x6ff3c7f8: listbrowser.gadget V53.62
0x61d2d770: string.gadget V53.20
0x61d1a410: scroller.gadget V53.14
0x5b9c3314: device.audio V6.2
0x5c8df318: filesave.audio V6.5
0x60961c08: hdaudio.audio V6.22
0x5fd0e040: ilbm.datatype V53.3
0x6fc07104: usergroup.library V4.30
0x60964320: bsdsocket.library V4.307
0x60da2d20: mathieeedoubbas.library V52.1
0x60da21ac: hid.usbfd V53.12
0x60e89264: camd.library V53.6
0x60da016c: textclip.library V53.1
0x6fd538c4: xpkmaster.library V5.2
0x625c6a5c: xadmaster.library V13.2
0x61322d70: button.gadget V53.21
0x61322e10: glyph.image V53.3
0x61325b50: window.class V54.7
0x610860b8: popupmenu.class V53.2
0x627f2578: popupmenu.library V53.11
0x61322c30: label.image V53.13
0x61322b90: drawlist.image V53.3
0x6feab5f8: layout.gadget V54.2
0x612bfeb0: bevel.image V53.6
0x61322a50: png.datatype V53.10
0x625dec64: picture.datatype V53.7
0x613250f4: asl.library V53.49
0x6283b9d8: timezone.library V53.8
0x625d2408: application.library V53.12
0x6295fd6c: ft2.library V53.2
0x627f7c50: Picasso96API.library V54.9
0x6fef808c: workbench.library V53.53
0x61d565c0: gadtools.library V53.7
0x625860cc: commodities.library V53.7
0x6282d140: datatypes.library V54.6
0x6295fa74: png.iconmodule V53.1
0x627fd0cc: icon.library V53.16
0x6fdc2920: z.library V53.9
0x625dc068: version.library V53.15
0x625e0490: iffparse.library V53.1
0x6ffb9ccc: locale.library V54.2
0x6ff3d7ac: diskfont.library V53.9
0x6fd53da8: petunia.library V53.6

0x6fd53ce8: 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
0x6fc1bcae: rexxsyslib.library V53.4 (Legacy)

Devices

0x4ddef744: netprinter.device V1.15 (Legacy)
0x512a0b64: printer.device V53.1
0x5137e7f4: serial.device V54.1
0x541c26b4: clipboard.device V53.3
0x6095ee54: ahi.device V6.6
0x60961488: rtl8169.device V53.4
0x614aac94: 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

...
cut because amigans.net will cut them anyway
...