

---

Subject: : AmigaOS4

Topic: : Enhancer Bug thread

Re: Enhancer Bug thread

Author: : Raziel

Date: : 2019/7/26 9:03:16

URL:

@broadblues

It actually depends on the size/length of the used sound file to make it crash earlier/with fewer loops.  
Looks like a buffer overrun (but i'm just parroting stuff i heard before) 🙄

sound.datatype 54.6 (04.07.2018)

Copyright (c) 2018 A-Eon Technology Limited

wav.datatype 54.4 (22.06.2018)

Copyright (c) 2016-2018 A-Eon Technology Limited

/\*

Crashing datatypes (sound.datatype, wav.datatype) and Notification Server

Steps to reproduce:

1) Open Notifications Preferences

2) Go to tab Preferences

3) Add a default sound

i.e. System:Prefs/Presets/Clock/Sounds/Hour.wav

4) Save

5) Start the script

\*/

ADDRESS RINGHIO

'REGISTERAPP APP=Test\_APP ICON=System:Disk.info Test\_APP'

z=0

DO WHILE z<30

'RINGHIO APP=Test\_APP PRI=10 UPDATE IMG=image1 IMGVALIGN=0 NOLOG TITLE="Test\_APP" Backing  
up' oSource' to ' Target '...'

z=z+1

END

Crash log for task "NotificationServer"

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: 02020120 6004FA70 ABADCAFE 02973054 4C49CA94 4E200CF0 02A8824C 02A8826C  
8: 00000000 DEADBEEF 0000000E 02B30000 3B933553 601E147C 00000000 601D9540  
16: 601E0000 84000008 84000006 84000004 84000002 84000001 02973054 6FF8C180  
24: 6004FEA8 4BE9C824 628C6CC0 6FFFFFF800 4C49CA80 00000005 4E200CF0 02973054

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

0:	nan	nan	nan	nan	
4:	-1.73689e+308	nan	1440		1
8:	1439	2560	1	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) : 0x02003030

Condition (cr) : 0x60AC6EB4

Instruction Pointer (ip) : 0x0201A400

Xtended Exception (xer) : 0x5EB63018

Count (ctr) : 0x6FF494D0

Link (lr) : 0x7FB11920

DSI Status (dsisr) : 0x5EB62DD0

Data Address (dar) : 0x021AD048

680x0 emulated registers:

DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000

ADDR: 6FFB8700 96186B00 00000000 00000000 00000000 00000000 00000000 6004F4C0

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+0x0002013c
CLASSES:datatypes/sound.datatype:_sdtc_Dispatcher()+0x2f8 (section 1 @ 0x4350)
native kernel module intuition.library.kmod+0x00021448
native kernel module intuition.library.kmod+0x000215ec
native kernel module intuition.library.kmod+0x0000a2ac
CLASSES:datatypes/wav.datatype:_wave_Trigger()+0x80 (section 1 @ 0x23D4)
native kernel module intuition.library.kmod+0x00021448
native kernel module intuition.library.kmod+0x000215ec
native kernel module intuition.library.kmod+0x0000a3f4
native kernel module intuition.library.kmod+0x0000a034
CLASSES:datatypes/sound.datatype:_sdtc_Dispatcher()+0x4cc (section 1 @ 0x4524)
native kernel module intuition.library.kmod+0x00021448
native kernel module intuition.library.kmod+0x000215ec
native kernel module intuition.library.kmod+0x0000a2ac
CLASSES:datatypes/wav.datatype:_wave_DisposeObject()+0x6c (section 1 @ 0x36C8)
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 NotificationServer at 0x7F9D66E0 (section 5 @ 0x66BC)
module NotificationServer at 0x7F9D71B0 (section 5 @ 0x718C)
module NotificationServer at 0x7F9D8288 (section 5 @ 0x8264)
module NotificationServer at 0x7F9D8B64 (section 5 @ 0x8B40)
module NotificationServer at 0x7F9DA8D0 (section 5 @ 0xA8AC)
native kernel module newlib.library.kmod+0x000020a4
native kernel module newlib.library.kmod+0x00002d54
native kernel module newlib.library.kmod+0x00002ee8
NotificationServer:_start()+0x170 (section 1 @ 0x16C)
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

0x628b3668: ISO-8859-15.charset V52.1  
0x6266b298: english\_ISO-8859-15.language V52.1  
0x02a8b092: exec.library V53.89  
0x61158b68: camdmidi.usbfd V53.5  
0x6feab508: cgxvideo.library V42.1  
0x4ed23db4: amissl\_v111a.library V4.3  
0x4e204748: amisslmaster.library V4.3  
0x6034e9e8: update.library V53.16  
0x4e0a5d40: expat.library V53.6  
0x4e3e4a20: fuelgauge.gadget V53.8  
0x4e31b2c8: pthreads.library V53.11  
0x4ea7f4c8: timesync.library V53.7  
0x4dcbb5e8: RAMDock.docky V50.4  
0x4dcbb368: GFXDock.docky V50.4  
0x52b13c58: CPUDock.docky V50.5  
0x52b13a58: SMARTDock.docky V53.2  
0x4e51e308: X1kTemp.docky V53.10  
0x52a2d688: DateTime.docky V52.11  
0x60546280: datebrowser.gadget V53.7  
0x4f41c5f0: texteditor.gadget V53.24  
0x60abef40: jpeg.datatype V53.7

0x5fdede48: Mixer.docky V52.6  
0x5ffe78a8: sliderbar.gadget V53.21  
0x5fded8c8: NetDock.docky V51.6  
0x5fded748: KeymapSwitcher.docky V52.3  
0x5fded848: smartsubdock.docky V50.8  
0x5fded248: Spacer.docky V53.2  
0x60b3ae40: anim.gadget V53.1  
0x605cd1b0: shared.image V2.1  
0x5fded0c8: progressbar.gadget V53.11  
0x52beb024: clipview.library V1.10  
0x605cb738: smartbutton.docky V50.8  
0x5ffe72b0: getcolor.gadget V53.10  
0x5aa3c520: gradientslider.gadget V53.6  
0x5aa3c344: colorwheel.gadget V53.7  
0x5aa49a08: radiobutton.gadget V53.9  
0x5aa3c3e0: arexx.class V53.5  
0x605cd0b8: wav.datatype V54.4  
0x605cd478: sound.datatype V54.6  
0x60097728: Separator.docky V53.2  
0x61e5cd04: mpega.library V2.4  
0x5aa49348: speedbar.gadget V53.12  
0x5aab6020: requester.class V53.18  
0x60b3cb90: bitmap.image V53.9  
0x60abb988: screenblinker.library V53.6  
0x60b3ca50: slider.gadget V53.15  
0x60b3c910: getfont.gadget V53.9  
0x60b3c870: getfile.gadget V53.12  
0x60b3c7d0: space.gadget V53.6  
0x60b3c730: integer.gadget V53.12  
0x62679638: clicktab.gadget V53.44  
0x61e5c578: chooser.gadget V53.21  
0x60b3c690: penmap.image V53.5  
0x60b3c5f0: checkbox.gadget V53.9  
0x61e5c2e4: device.audio V6.2  
0x60ab0db8: listbrowser.gadget V53.62  
0x62676500: string.gadget V53.20  
0x61158e90: scroller.gadget V53.14  
0x60e18da8: filesave.audio V6.5  
0x60abe220: ilbm.datatype V53.3  
0x60c2f908: hdaudio.audio V6.23  
0x6fc075d4: usergroup.library V4.30  
0x60c82490: bsdsocket.library V4.307  
0x60f917e0: mathieedoubbas.library V52.1  
0x6152cdbc: hid.usbfd V53.12  
0x612230e4: camd.library V53.6  
0x61219e6c: textclip.library V53.1  
0x6fd4aa44: xpkmaster.library V5.2  
0x62698a5c: xadmaster.library V13.2  
0x6266fd70: button.gadget V53.21  
0x6266fe10: glyph.image V53.3  
0x615579d0: window.class V54.7



0x614b1ca8: ~~popupmenu.class~~ V53.2  
0x60e11578: popupmenu.library V53.11  
0x6266fc30: label.image V53.13  
0x6266fb90: drawlist.image V53.3  
0x6feab5f8: layout.gadget V54.2  
0x614b1bb0: bevel.image V53.6  
0x6266fa50: png.datatype V53.10  
0x628b4c64: picture.datatype V53.7  
0x61e31e64: asl.library V53.49  
0x6290b9d8: timezone.library V53.8  
0x61e34408: application.library V53.12  
0x62a30c6c: ft2.library V53.2  
0x62649c50: Picasso96API.library V54.9  
0x6fef808c: workbench.library V53.53  
0x61e31440: gadtools.library V53.7  
0x6266e0cc: commodities.library V53.7  
0x628fe140: datatypes.library V54.6  
0x62a30974: png.iconmodule V53.1  
0x6264e8cc: icon.library V53.16  
0x6fdc2920: z.library V53.9  
0x6fba1f58: version.library V53.15  
0x628bf310: iffparse.library V53.1  
0x6ffb9ccc: locale.library V54.2  
0x6ff3d7ac: diskfont.library V53.9  
0x6fd4af28: petunia.library V53.6  
0x6fd4ae68: 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  
0x6ff8f518: 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  
0x6fc1ccae: rexxsyslib.library V53.4 (Legacy)

Devices

0x4e4a73b4: netprinter.device V1.15 (Legacy)

0x4dcbb274: printer.device V53.1

0x4e51e5e4: serial.device V54.1

0x605cded4: clipboard.device V53.3

0x60c2ecd4: ahi.device V6.6

0x60c2f278: rtl8169.device V53.4

0x61558b94: diskimage.device V53.4

0x6ff8dd10: usbsys.device V53.12

0x6ff8faf0: ehci.usbhcd V53.24

0x6ff8fa50: ohci.usbhcd V53.21

0x6ff3c7a4: cfide.device V53.0

0x6fef45b4: sb600sata.device V53.20

0x6ff8d448: console.device V53.99

0x6ff3c530: ramdrive.device V52.6

0x6ff6250c: input.device V53.5

0x6ff3d3b4: keyboard.device V53.11

0x6ff3c050: timer.device V53.2

## Tasks

AmiDock (Waiting)

Stack: 0x60492004 - 0x604a1ffc, pointer @ 0x604a1910 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00240000

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: 0x606b3004 - 0x606c2ffc, pointer @ 0x606c2f20 (Cookie OK)

Signals: SigRec 0xf000c000, SigWait 0x00000100

State: Process (Waiting)

camdmidi.usbfd (Waiting)

Stack: 0x60f58004 - 0x60f67ffc, pointer @ 0x60f67f60 (Cookie OK)

Signals: SigRec 0x60001000, SigWait 0x00000100

State: Process (Waiting)

ClickToFront (Waiting)

Stack: 0x5aaf0004 - 0x5aaffffc, pointer @ 0x5aaff9f0 (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: 0x4c4bc004 - 0x4c4dbffc, pointer @ 0x4c4dbe40 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x40002000

State: Process (Waiting)

sound.datatype process (Waiting)

Stack: 0x4c58b004 - 0x4c5aaffc, pointer @ 0x4c5aae40 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x40002000

State: Process (Waiting)



sound.datatype process (Waiting)  
Stack: 0x4c64e004 - 0x4c66dff, pointer @ 0x4c66de40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c473004 - 0x4c492ff, pointer @ 0x4c492e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c6a4004 - 0x4c6c3ff, pointer @ 0x4c6c3e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c702004 - 0x4c721ff, pointer @ 0x4c721e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c772004 - 0x4c791ff, pointer @ 0x4c791e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c526004 - 0x4c545ff, pointer @ 0x4c545e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c7cf004 - 0x4c7eeff, pointer @ 0x4c7eee40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4caf2004 - 0x4cb11ff, pointer @ 0x4cb11e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4cb43004 - 0x4cb62ff, pointer @ 0x4cb62e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c865004 - 0x4c884ff, pointer @ 0x4c884e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c907004 - 0x4c926ff, pointer @ 0x4c926e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4cbbd004 - 0x4cbdffc, pointer @ 0x4cbdce40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d397004 - 0x4d3b6ff, pointer @ 0x4d3b6e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000

State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4c5e9004 - 0x4c608ffc, pointer @ 0x4c608e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d465004 - 0x4d484ffc, pointer @ 0x4d484e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d4b7004 - 0x4d4d6ffc, pointer @ 0x4d4d6e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d657004 - 0x4d676ffc, pointer @ 0x4d676e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4c9bb004 - 0x4c9daffc, pointer @ 0x4c9dae40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4cc3a004 - 0x4cc59ffc, pointer @ 0x4cc59e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4ca24004 - 0x4ca43ffc, pointer @ 0x4ca43e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d518004 - 0x4d537ffc, pointer @ 0x4d537e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d55d004 - 0x4d57cffc, pointer @ 0x4d57ce40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d5da004 - 0x4d5f9ffc, pointer @ 0x4d5f9e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d3f0004 - 0x4d40ffc, pointer @ 0x4d40fe40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d321004 - 0x4d340ffc, pointer @ 0x4d340e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4d748004 - 0x4d767ffc, pointer @ 0x4d767e40 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d79e004 - 0x4d7bdffc, pointer @ 0x4d7bde40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d800004 - 0x4d81ffc, pointer @ 0x4d81fe40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d9bc004 - 0x4d9dbffc, pointer @ 0x4d9dbe40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4da05004 - 0x4da24ffc, pointer @ 0x4da24e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d8c9004 - 0x4d8e8ffc, pointer @ 0x4d8e8e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d6db004 - 0x4d6faffc, pointer @ 0x4d6fae40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d932004 - 0x4d951ffc, pointer @ 0x4d951e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4d84d004 - 0x4d86cffc, pointer @ 0x4d86ce40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4da66004 - 0x4da85ffc, pointer @ 0x4da85e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4db65004 - 0x4db84ffc, pointer @ 0x4db84e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4dad3004 - 0x4daf2ffc, pointer @ 0x4daf2e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4dc2a004 - 0x4dc49ffc, pointer @ 0x4dc49e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)

Stack: 0x5de17004 - 0x5de36ffc, pointer @ 0x5de36e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5de71004 - 0x5de90ffc, pointer @ 0x5de90e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5dee6004 - 0x5df05ffc, pointer @ 0x5df05e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x4dbc2004 - 0x4dbe1ffc, pointer @ 0x4dbe1e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5df2f004 - 0x5df4effc, pointer @ 0x5df4ee40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5df89004 - 0x5dfa8ffc, pointer @ 0x5dfa8e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e003004 - 0x5e022ffc, pointer @ 0x5e022e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e054004 - 0x5e073ffc, pointer @ 0x5e073e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e0c9004 - 0x5e0e8ffc, pointer @ 0x5e0e8e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e112004 - 0x5e131ffc, pointer @ 0x5e131e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e17c004 - 0x5e19bffc, pointer @ 0x5e19be40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e1c5004 - 0x5e1e4ffc, pointer @ 0x5e1e4e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e232004 - 0x5e251ffc, pointer @ 0x5e251e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e283004 - 0x5e2a2ffc, pointer @ 0x5e2a2e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e2f5004 - 0x5e314ffc, pointer @ 0x5e314e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e34e004 - 0x5e36dffc, pointer @ 0x5e36de40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e3ae004 - 0x5e3cdffc, pointer @ 0x5e3cde40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e40f004 - 0x5e42effc, pointer @ 0x5e42ee40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e479004 - 0x5e498ffc, pointer @ 0x5e498e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e4ce004 - 0x5e4edffc, pointer @ 0x5e4ede40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e51f004 - 0x5e53effc, pointer @ 0x5e53ee40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e568004 - 0x5e587ffc, pointer @ 0x5e587e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e5dd004 - 0x5e5fcffc, pointer @ 0x5e5fce40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e62a004 - 0x5e649ffc, pointer @ 0x5e649e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e693004 - 0x5e6b2ffc, pointer @ 0x5e6b2e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e6dc004 - 0x5e6fbffc, pointer @ 0x5e6fbe40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000



State: Process (Waiting)  
sound.datatype process (Waiting)  
Stack: 0x5e746004 - 0x5e765ffc, pointer @ 0x5e765e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e793004 - 0x5e7b2ffc, pointer @ 0x5e7b2e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e7f4004 - 0x5e813ffc, pointer @ 0x5e813e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e83d004 - 0x5e85cffc, pointer @ 0x5e85ce40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e89f004 - 0x5e8beffc, pointer @ 0x5e8bee40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e8f8004 - 0x5e917ffc, pointer @ 0x5e917e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e945004 - 0x5e964ffc, pointer @ 0x5e964e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e99e004 - 0x5e9bdffc, pointer @ 0x5e9bde40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5e9f3004 - 0x5ea12ffc, pointer @ 0x5ea12e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x5ecd5004 - 0x5ecf4ffc, pointer @ 0x5ecf4e40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4ec2b004 - 0x4ec4affc, pointer @ 0x4ec4ae40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x6068f004 - 0x606aeffc, pointer @ 0x606aee40 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x40002000  
State: Process (Waiting)

sound.datatype process (Waiting)  
Stack: 0x4e07c004 - 0x4e09bffc, pointer @ 0x4e09be40 (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 1 (Waiting)  
Stack: 0x6fd91000 - 0x6fd99000, pointer @ 0x6fd98f10 (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 3 (Waiting)  
Stack: 0x6fd4d000 - 0x6fd55000, pointer @ 0x6fd54f10 (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)  
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 0 (Waiting)  
Stack: 0x6fe48000 - 0x6fe50000, pointer @ 0x6fe4ff20 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x20000000  
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)  
reaper.task (Waiting)

Stack: 0x62a18004 - 0x62a1fff, pointer @ 0x62a1fe50 (Cookie OK)  
Signals: SigRec 0x00007000, SigWait 0x00000000  
State: Process (Waiting)  
hid.usbfd (Waiting)  
Stack: 0x60f0b004 - 0x60f12ffc, pointer @ 0x60f12e90 (Cookie OK)  
Signals: SigRec 0xe0000000, SigWait 0x00000100  
State: Process (Waiting)  
HID Mouse (Waiting)  
Stack: 0x60c8d004 - 0x60c9cfff, pointer @ 0x60c9cf20 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
SSD0/SmartFilesystem 1.293 (Waiting)  
Stack: 0x6fb1c004 - 0x6fb1fff, pointer @ 0x6fb1feb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)  
ICD1/CDFilesystem 53.4 (Waiting)  
Stack: 0x60e7b004 - 0x60e8aff, pointer @ 0x60e8af30 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
ICD0/CDFilesystem 53.4 (Waiting)  
Stack: 0x60ef7004 - 0x60f06fff, pointer @ 0x60f06f30 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
CD0/CDFilesystem 53.4 (Waiting)  
Stack: 0x62fd6004 - 0x62fd9fff, pointer @ 0x62fd9f30 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
SSD1/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62ec5004 - 0x62ec8fff, pointer @ 0x62ec8eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)  
hid.usbfd (Waiting)  
Stack: 0x60f17004 - 0x60f1eff, pointer @ 0x60f1ee90 (Cookie OK)  
Signals: SigRec 0xe0000000, SigWait 0x00000100  
State: Process (Waiting)  
HID Keyboard (Waiting)  
Stack: 0x60ca9004 - 0x60cb8fff, pointer @ 0x60cb8f10 (Cookie OK)  
Signals: SigRec 0x90001000, SigWait 0x00000000  
State: Process (Waiting)  
RAM/ram-handler 53.172 (Waiting)  
Stack: 0x6292a004 - 0x6292dfff, pointer @ 0x6292dd40 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
SSD5/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62b6d004 - 0x62b70fff, pointer @ 0x62b70eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)  
SSD2/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62de0004 - 0x62de3fff, pointer @ 0x62de3eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)

SSD4/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62c3e004 - 0x62c41ffc, pointer @ 0x62c41eb0 (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)

MainIPH0/CrossDOSFilesystem 53.11 (Waiting)  
Stack: 0x60d81004 - 0x60d90ffc, pointer @ 0x60d90eb0 (Cookie OK)  
Signals: SigRec 0x40000100, SigWait 0x00000000  
State: Process (Waiting)

MainIPC0/CrossDOSFilesystem 53.11 (Waiting)  
Stack: 0x61246004 - 0x61255ffc, pointer @ 0x61255eb0 (Cookie OK)  
Signals: SigRec 0x40000100, SigWait 0x00000000  
State: Process (Waiting)

pager (Waiting)  
Stack: 0x629f4004 - 0x62a13ffc, pointer @ 0x62a13ef0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)

WinFrame 1 Process (Waiting)  
Stack: 0x4f3d2004 - 0x4f411ffc, pointer @ 0x4f411eb0 (Cookie OK)  
Signals: SigRec 0xff800000, SigWait 0x00000000  
State: Process (Waiting)

IDF1/FastFilesystem 53.2 (Waiting)  
Stack: 0x610bf004 - 0x610ceffc, pointer @ 0x610ceed0 (Cookie OK)  
Signals: SigRec 0xa8000100, SigWait 0x00000000  
State: Process (Waiting)

IDF0/FastFilesystem 53.2 (Waiting)  
Stack: 0x61072004 - 0x61081ffc, pointer @ 0x61081ed0 (Cookie OK)  
Signals: SigRec 0xa8000100, SigWait 0x00000000  
State: Process (Waiting)

rtl8169.device.0 (Waiting)  
Stack: 0x60312004 - 0x60321ffc, pointer @ 0x60321f00 (Cookie OK)  
Signals: SigRec 0x78008000, SigWait 0x00000100  
State: Process (Waiting)

IPH0/CrossDOSFilesystem 53.11 (Waiting)  
Stack: 0x60d9d004 - 0x60dacffc, pointer @ 0x60dacee0 (Cookie OK)  
Signals: SigRec 0x00010100, SigWait 0x00000000  
State: Process (Waiting)

IPC0/CrossDOSFilesystem 53.11 (Waiting)  
Stack: 0x61262004 - 0x61271ffc, pointer @ 0x61271ee0 (Cookie OK)  
Signals: SigRec 0x00010100, SigWait 0x00000000  
State: Process (Waiting)

ENV/env-handler 54.5 (Waiting)  
Stack: 0x629ec004 - 0x629efffc, pointer @ 0x629efef0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)  
Stack: 0x4dd2d004 - 0x4dd3cffc, pointer @ 0x4dd3ce20 (Cookie OK)  
Signals: SigRec 0xb0000100, SigWait 0x00000000

State: Process (Waiting)  
dos\_filedir\_notify (Waiting)  
Stack: 0x6fb6d004 - 0x6fb70ffc, pointer @ 0x6fb70ad0 (Cookie OK)  
Signals: SigRec 0x40001000, SigWait 0x80000000  
State: Process (Waiting)  
RANDOM/Random-Handler 52.1 (Waiting)  
Stack: 0x60f2c004 - 0x60f3bffc, pointer @ 0x60f3bef0 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
URL/launch-handler 53.38 (Waiting)  
Stack: 0x60fb2004 - 0x6102cffc, pointer @ 0x61028fb0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5fe3a004 - 0x5fe49ffc, pointer @ 0x5fe49e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5ff04004 - 0x5ff13ffc, pointer @ 0x5ff13e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x60008004 - 0x60017ffc, pointer @ 0x60017e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x600f9004 - 0x60108ffc, pointer @ 0x60108e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x60212004 - 0x60221ffc, pointer @ 0x60221e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5aa70004 - 0x5aa7fffc, pointer @ 0x5aa7fe20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5ab7a004 - 0x5ab89ffc, pointer @ 0x5ab89e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5ac0f004 - 0x5ac1effc, pointer @ 0x5ac1ee20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x6047e004 - 0x6048dffc, pointer @ 0x6048de20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x628dc004 - 0x628ebffc, pointer @ 0x628ebe20 (Cookie OK)

Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
AUDIO/AHI-Handler 6.2 (Waiting)  
Stack: 0x60dd9004 - 0x60de9004, pointer @ 0x60de8ed0 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
Camd Wait Proc (Waiting)  
Stack: 0x610ec004 - 0x61104ffc, pointer @ 0x61104f10 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
APPDIR/appdir-handler-in-dos 53.158 (Waiting)  
Stack: 0x62998004 - 0x6299ffc, pointer @ 0x6299fdc0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x62a48004 - 0x62a4ffc, pointer @ 0x62a4fe20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
RAW/con-handler 53.78 (Waiting)  
Stack: 0x62a7c004 - 0x62a83ffc, pointer @ 0x62a83e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x62a90004 - 0x62a97ffc, pointer @ 0x62a97e20 (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: 0x60cdd004 - 0x60ced004, pointer @ 0x60cecf70 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 7 (Waiting)  
Stack: 0x60d61004 - 0x60d74ffc, pointer @ 0x60d74c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 5 (Waiting)  
Stack: 0x60e48004 - 0x60e5bffc, pointer @ 0x60e5bc50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 4 (Waiting)  
Stack: 0x60ec8004 - 0x60edbffc, pointer @ 0x60edbc50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 0 (Waiting)



Stack: 0x6104a004 - 0x6105dffc, pointer @ 0x6105dc50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 1 (Waiting)  
Stack: 0x6109f004 - 0x610b2ffc, pointer @ 0x610b2c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 6 (Waiting)  
Stack: 0x61111004 - 0x61124ffc, pointer @ 0x61124c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
TEXTCLIP/textclip-handler 53.1 (Waiting)  
Stack: 0x60f96004 - 0x60fa5ffc, pointer @ 0x60fa5eb0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
compose.task (Waiting)  
Stack: 0x60909000 - 0x60911000, pointer @ 0x60910f30 (Cookie OK)  
Signals: SigRec 0x00000021, SigWait 0x00000000  
State: Task (Waiting)  
ScreenBlanker Library. (Waiting)  
Stack: 0x5aac2004 - 0x5aad2ffc, pointer @ 0x5aad2f00 (Cookie OK)  
Signals: SigRec 0xb4001000, SigWait 0x00000100  
State: Process (Waiting)  
ramlib (Waiting)  
Stack: 0x6293e004 - 0x62956ffc, pointer @ 0x62956f20 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
Workbench DosList Notify (Waiting)  
Stack: 0x60715004 - 0x60724ffc, pointer @ 0x60724f40 (Cookie OK)  
Signals: SigRec 0x00003000, SigWait 0x00000100  
State: Process (Waiting)  
texteditor.gadget Clipboard Server (Waiting)  
Stack: 0x4e4b9004 - 0x4e4d1ffc, pointer @ 0x4e4d1f00 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
ContextMenu Command Dispatcher (Waiting)  
Stack: 0x4e4d6004 - 0x4e4e5ffc, pointer @ 0x4e4e5f30 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
string.gadget server (Waiting)  
Stack: 0x60701004 - 0x60710ffc, pointer @ 0x60710db0 (Cookie OK)  
Signals: SigRec 0x40000000, SigWait 0x00000100  
State: Process (Waiting)  
Workbench Clipboard Server (Waiting)  
Stack: 0x607c2004 - 0x607d1ffc, pointer @ 0x607d1f00 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
hub.usbfd (Waiting)  
Stack: 0x6fcad004 - 0x6fcb4ffc, pointer @ 0x6fcb4f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)



TCP/IP Control (Waiting)  
Stack: 0x60363004 - 0x60372ffc, pointer @ 0x60372dc0 (Cookie OK)  
Signals: SigRec 0xf8009080, SigWait 0x00000000  
State: Process (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: 0x6fca1004 - 0x6fca8ffc, pointer @ 0x6fca8f10 (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)  
ELF Collector (Waiting)  
Stack: 0x62fde004 - 0x62fedffc, pointer @ 0x62fede70 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
Background CLI [wait] (Waiting)  
Stack: 0x4de59004 - 0x4de68ffc, pointer @ 0x4de68f00 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
Background CLI [smbfs.os4\_2.2 '//Fritz.Box/Nosgoth/Fritz\_HDD/'] (Waiting)  
Stack: 0x4e1e6004 - 0x4e1f5ffc, pointer @ 0x4e1f55a0 (Cookie OK)  
Signals: SigRec 0x8000f080, SigWait 0x00000100  
State: Process (Waiting)  
Shell Process (Waiting)  
Stack: 0x4dd49004 - 0x4dd58ffc, pointer @ 0x4dd58ba0 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
Wet (Waiting)  
Stack: 0x5ff20004 - 0x5ff2fffc, pointer @ 0x5ff2c1e0 (Cookie OK)  
Signals: SigRec 0x6e001000, SigWait 0x00000100  
State: Process (Waiting)  
application.library messageserver (Waiting)  
Stack: 0x61e2b000 - 0x61e2bfa0, pointer @ 0x61e2bf10 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000000  
State: Task (Waiting)  
Background CLI [SYS:System/AmiUpdate/AmiUpdate] (Waiting)  
Stack: 0x4df33004 - 0x4dfb2ffc, pointer @ 0x4dfb2350 (Cookie OK)  
Signals: SigRec 0xec001000, SigWait 0x00000000

State: Process (Waiting)  
Mounter GUI (Waiting)  
Stack: 0x6129e004 - 0x612b1ffc, pointer @ 0x612b1e10 (Cookie OK)  
Signals: SigRec 0x80007000, SigWait 0x00000000  
State: Process (Waiting)  
DiskImageGUI (Waiting)  
Stack: 0x6016e004 - 0x6017dffc, pointer @ 0x6017ddc0 (Cookie OK)  
Signals: SigRec 0xd7009000, SigWait 0x00000100  
State: Process (Waiting)  
ARexx (Waiting)  
Stack: 0x4e16d004 - 0x4e17d004, pointer @ 0x4e17cd70 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
ScreenBlankerEngine (Waiting)  
Stack: 0x5ab96004 - 0x5aba5ffc, pointer @ 0x5aba5be0 (Cookie OK)  
Signals: SigRec 0xd8001000, SigWait 0x00000100  
State: Process (Waiting)  
Background CLI [RX] (Waiting)  
Stack: 0x4ec0b004 - 0x4ec1affc, pointer @ 0x4ec1ae20 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
TCP/IP Configuration (Waiting)  
Stack: 0x603ab004 - 0x603baffc, pointer @ 0x603bae10 (Cookie OK)  
Signals: SigRec 0xf8003000, SigWait 0x00000000  
State: Process (Waiting)  
ContextMenu (Waiting)  
Stack: 0x5aa84004 - 0x5aa93ffc, pointer @ 0x5aa93c80 (Cookie OK)  
Signals: SigRec 0xe0001000, SigWait 0x00000100  
State: Process (Waiting)  
« IPrefs » (Waiting)  
Stack: 0x61e39004 - 0x61e48ffc, pointer @ 0x61e48980 (Cookie OK)  
Signals: SigRec 0x0000f000, SigWait 0x20000100  
State: Process (Waiting)  
AsyncWB (Waiting)  
Stack: 0x603ec004 - 0x603fbffc, pointer @ 0x603fbeb0 (Cookie OK)  
Signals: SigRec 0xc0001000, SigWait 0x00000100  
State: Process (Waiting)  
clipview.library server (Waiting)  
Stack: 0x52b77004 - 0x52b96ffc, pointer @ 0x52b96e00 (Cookie OK)  
Signals: SigRec 0xd8003000, SigWait 0x00000000  
State: Process (Waiting)  
TCP/IP Superserver (Waiting)  
Stack: 0x6038f004 - 0x6039effc, pointer @ 0x6039e9f0 (Cookie OK)  
Signals: SigRec 0xd0000080, SigWait 0x00000000  
State: Process (Waiting)  
KeymapSwitcher.docky (Waiting)  
Stack: 0x5ff8a004 - 0x5ff99ffc, pointer @ 0x5ff99ef0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
smartbutton.docky (Waiting)  
Stack: 0x52c25004 - 0x52c34ffc, pointer @ 0x52c34ec0 (Cookie OK)

Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
CapsLock (Waiting)  
Stack: 0x5fe56004 - 0x5fe65ffc, pointer @ 0x5fe65b90 (Cookie OK)  
Signals: SigRec 0x70001000, SigWait 0x00000100  
State: Process (Waiting)  
UsbSound (Waiting)  
Stack: 0x60226004 - 0x60235ffc, pointer @ 0x60235c40 (Cookie OK)  
Signals: SigRec 0xc0001000, SigWait 0x00000000  
State: Process (Waiting)  
datatypes.library (Waiting)  
Stack: 0x6153f004 - 0x6154effc, pointer @ 0x6154ee30 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
MouseBlanker (Waiting)  
Stack: 0x6023a004 - 0x60249ffc, pointer @ 0x60249a00 (Cookie OK)  
Signals: SigRec 0xc000d000, SigWait 0x00000100  
State: Process (Waiting)  
RAWBInfo (Waiting)  
Stack: 0x5abc2004 - 0x5abd1ffc, pointer @ 0x5abd1ec0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
Deflcons (Waiting)  
Stack: 0x5ac2b004 - 0x5ac3affc, pointer @ 0x5ac3adc0 (Cookie OK)  
Signals: SigRec 0x80009000, SigWait 0x00000100  
State: Process (Waiting)  
Background CLI [Tools:Audio/Tools/CamdTools/MidiThru/MidiThru] (Waiting)  
Stack: 0x60bbf004 - 0x60bceffc, pointer @ 0x60bceb50 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
TCP/IP Log (Waiting)  
Stack: 0x603c7004 - 0x603d6ffc, pointer @ 0x603d6f00 (Cookie OK)  
Signals: SigRec 0x80003000, SigWait 0x00000000  
State: Process (Waiting)  
ConClip (Waiting)  
Stack: 0x60d2d004 - 0x60d3cffc, pointer @ 0x60d3ceb0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000000  
State: Process (Waiting)  
USB stack Process (Waiting)  
Stack: 0x612b6004 - 0x612c5ffc, pointer @ 0x612c5ee0 (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: 0x61577004 - 0x61586ffc, pointer @ 0x61586f10 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000000  
State: Process (Waiting)  
hub.usbfd (Waiting)

Stack: 0x6fba9004 - 0x6fbb0ffc, pointer @ 0x6fbb0f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)  
hub.usbfd (Waiting)  
Stack: 0x6fbb5004 - 0x6fbbcffc, pointer @ 0x6fbbc10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)  
NotificationServer (Crashed)  
Stack: 0x60031004 - 0x60050ffc, pointer @ 0x6004fa70 (Cookie OK)  
Signals: SigRec 0x00000020, SigWait 0x14000100  
State: Process (Crashed)  
Background CLI [Tools:Utilities/CANDI/data/Dandelion] (Ready)  
Stack: 0x52b21004 - 0x52b30ffc, pointer @ 0x52b30870 (Cookie OK)  
Signals: SigRec 0x00000010, SigWait 0x14000100  
State: Process (Ready)  
ramlib.support (Waiting)  
Stack: 0x6295b004 - 0x62973ffc, pointer @ 0x62973f00 (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: 0x612df004 - 0x612eefc, pointer @ 0x612eef40 (Cookie OK)  
Signals: SigRec 0x80003000, SigWait 0x00000000  
State: Process (Waiting)  
CANDI (Waiting)  
Stack: 0x60115004 - 0x60124ffc, pointer @ 0x60124800 (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)  
Workbench (Ready)  
Stack: 0x60c1c004 - 0x60c2bffc, pointer @ 0x60c2be50 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000000  
State: Process (Ready)  
dos\_appdir\_server (Waiting)  
Stack: 0x6fb51004 - 0x6fb58ffc, pointer @ 0x6fb58d40 (Cookie OK)  
Signals: SigRec 0x80005000, SigWait 0x00000000  
State: Process (Waiting)  
CPUDock\_idleTask (Ready)  
Stack: 0x4e415000 - 0x4e419000, pointer @ 0x4e418f00 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x40000000  
State: Task (Ready)  
idle.task (Ready)  
Stack: 0x6ff61000 - 0x6ff62000, pointer @ 0x6ff61fd0 (Cookie OK)  
Signals: SigRec 0x00000000, SigWait 0x00000000  
State: Task (Ready)

# Serial crash log

Dump of context at 0xDFA6E7C0

Trap type: DSI exception

Machine State (raw): 0x1000000002003030

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

Instruction pointer: in module kernel+0x0001A400 (0x0201A400)

Crashed process: NotificationServer (0x6074E0A0)

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

Access was a store operation

0: 02020120 6004FA70 ABADCAFE 02973054 4C49CA94 4E200CF0 02A8824C 02A8826C

8: 00000000 DEADBEEF 0000000E 02B30000 3B933553 601E147C 00000000 601D9540

16: 601E0000 84000008 84000006 84000004 84000002 84000001 02973054 6FF8C180

24: 6004FEA8 4BE9C824 628C6CC0 6FFFF800 4C49CA80 00000005 4E200CF0 02973054

CR: 5B933553 XER: 8000007E CTR: 0201A3F0 LR: 0202013C

DSISR: 42000000 DAR: DEADBEEF

FP0 : FFF8000082004000 FFF1EEEEBFFF2EFED FFF1EEEEBFFF2EFED FFF0EDEAFF2F0ED

FP4 : FFEEDAE6FFF2F0ED FFF0EDEAFF2F0ED 4096800000000000 3FF0000000000000

FP8 : 40967C0000000000 40A4000000000000 3FF0000000000000 43300000800005A0

FP12: 4330000080000A00 41E0000000000000 0000000000000000 0000000000000000

FP16: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FP20: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FP24: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FP28: 0000000000000000 0000000000000000 0000000000000000 0000000000000000

FPSCR: 82004000

HID0: 0x8000000000000000 HID1: 0x000000005CE993B1

HID4: 0x44002400000080180 HID5: 0x00000006600000080

V0 : 00000000000000000000000000000000 0C0D0E0F101112131415161718191A1B

V2 : 1DE221DECC33CD32956A976832CD35CA 00000000000000000000000000000000

V4 : FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF 1DE321DF1EE222DEBD43BF41669A6898

V6 : 00FF22DD00FF23DCB44BBE4150AF6996 0000000010101010202020203030303

V8 : 1CE320DF1DE221DEBC43BE41659A6798 1EE222DECD33CE32966A986833CD36CA

V10: 011E2422C6CDCECE8896999817333836 00000000000000000000000000000000

V12: 00FF23DCC53ACD328778986716E937C8 01182015011820150118201501192116

V14: 001002120414061608180A1A0C1C0E1E 01000100010001000100010001000100

V16: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF 011E2422C6CDCECE8896999817333836

V18: 00000000000000000000000000000000 01FF24DCC63ACE328878996717E938C8

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:

0201A3F0: 39240004 addi r9,r4,4



```
0201A3F4: 91250000 stw      r9,0(r5)
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
0201A40C: 81030000 lwz      r8,0(r3)
0201A410: 48000020 b        0x201A430
0201A414: 89280009 lbz      r9,9(r8)
```

Kernel command line: serial munge debuglevel=1

Registers pointing to code:

```
r0 : native kernel module kernel+0x00020120
r3 : native kernel module kernel+0x00973054
r6 : native kernel module kernel+0x00a8824c
r7 : native kernel module kernel+0x00a8826c
r11: native kernel module graphics.library.kmod+0x00860580
r15: module NotificationServer at 0x601D9540 (section 4 @ 0x51C)
r22: native kernel module kernel+0x00973054
r31: native kernel module kernel+0x00973054
ip  : native kernel module kernel+0x0001a400
lr  : native kernel module kernel+0x0002013c
ctr : native kernel module kernel+0x0001a3f0
```

Stack trace:

```
(0x6004FA70) native kernel module kernel+0x0001a400
(0x6004FAB0) native kernel module kernel+0x0002013c
(0x6004FAF0) CLASSES:datatypes/sound.datatype:_sdtc_Dispatcher()+0x2f8 (section 1 @ 0x4350)
(0x6004FBF0) native kernel module intuition.library.kmod+0x00021448
(0x6004FC50) native kernel module intuition.library.kmod+0x000215ec
(0x6004FCD0) native kernel module intuition.library.kmod+0x0000a2ac
(0x6004FCE0) CLASSES:datatypes/wav.datatype:_wave_Trigger()+0x80 (section 1 @ 0x23D4)
(0x6004FD40) native kernel module intuition.library.kmod+0x00021448
(0x6004FDA0) native kernel module intuition.library.kmod+0x000215ec
(0x6004FE20) native kernel module intuition.library.kmod+0x0000a3f4
(0x6004FE30) native kernel module intuition.library.kmod+0x0000a034
(0x6004FEA0) CLASSES:datatypes/sound.datatype:_sdtc_Dispatcher()+0x4cc (section 1 @ 0x4524)
(0x6004FFA0) native kernel module intuition.library.kmod+0x00021448
(0x60050000) native kernel module intuition.library.kmod+0x000215ec
(0x60050080) native kernel module intuition.library.kmod+0x0000a2ac
(0x60050090) CLASSES:datatypes/wav.datatype:_wave_DisposeObject()+0x6c (section 1 @ 0x36C8)
(0x600500B0) native kernel module intuition.library.kmod+0x00021448
(0x60050110) native kernel module intuition.library.kmod+0x000215ec
(0x60050190) native kernel module intuition.library.kmod+0x000218c8
(0x60050210) native kernel module intuition.library.kmod+0x00009de8
(0x60050220) module LIBS:datatypes.library at 0x7FF3F200 (section 5 @ 0x11DC)
(0x60050240) module NotificationServer at 0x7F9D66E0 (section 5 @ 0x66BC)
(0x60050260) module NotificationServer at 0x7F9D71B0 (section 5 @ 0x718C)
(0x60050290) module NotificationServer at 0x7F9D8288 (section 5 @ 0x8264)
(0x60050B50) module NotificationServer at 0x7F9D8B64 (section 5 @ 0x8B40)
```



(0x60050C40) module NotificationServer at 0x7F9DA8D0 (section 5 @ 0xA8AC)  
(0x60050D00) native kernel module newlib.library.kmod+0x000020a4  
(0x60050D70) native kernel module newlib.library.kmod+0x00002d54  
(0x60050F10) native kernel module newlib.library.kmod+0x00002ee8  
(0x60050F50) NotificationServer:\_start()+0x170 (section 1 @ 0x16C)  
(0x60050F90) native kernel module dos.library.kmod+0x000255c8  
(0x60050FC0) native kernel module kernel+0x000420ac  
(0x60050FD0) native kernel module kernel+0x000420f4

Disassembly of crash site:

```
0201A3F0: 39240004 addi    r9,r4,4
0201A3F4: 91250000 stw     r9,0(r5)
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
0201A40C: 81030000 lwz     r8,0(r3)
0201A410: 48000020 b       0x201A430
0201A414: 89280009 lbz     r9,9(r8)
```

Stack pointer (0x6004FA70) is inside bounds

Redzone is OK (4)

68k register dump

```
DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000
----> 00000001 - "libs:amissl/amissl_v111a.library" Hunk 0000 Offset 00000000 (SegList: 0x138392E5)
ADDR: 6FFB8700 96186B00 00000000 00000000 00000000 00000000 00000000 6004F4C0
```

Page information:

Page not found

...

This is the oldest backup i have:

sound.datatype 53.6 (23.06.2011)

wav.datatype 53.5 (05.06.2010)

I can make it crash too, but i don't think that the datatypes are crashing, since it plays back the sound one after the other just fine.

I can make it freeze when i loop it 60 times, but then the ram gets filled up in the process until it freezes because of that.

So, i guess the old sound/wav datatypes are fine.