Recent developments in the Hurd

Samuel Thibault

2013 August 24th
It's all about freedom #0

“The freedom to run the program, for any purpose”

I.e.:

- Freedom from sysadmin!
  - WTH is fdisk/mke2fs/... hidden in /sbin?
  - I should be able to just work with my disk/network access

- Freedom to innovate
  - Experimental filesystem, personal work-flow, new kind of process combination,...

- Also provide freedom from misbehaving programs
From: xxx <xxx@yyy.fr>
Subject: Network expertise
Date: Thu, 31 Jan 2013 12:37:34 +0100

[...] Would it be possible to route to my VPN the traffic of only one application?

Actually, also well-known classical issue of full-VPN: traffic of the VPN itself shouldn't go through the VPN!
And yet, here root capabilities!!

Spoiler: Yes, GNU/Hurd can already do it. Without asking root.
It's all about freedom #0

Extensibility for the user

- Mount one's own files
  - Access archives content
  - Access remote files
  - Experiment with filesystems
- Access one's own network
  - Access remote networks / VPN
  - Access virtual machine network
- Redirect one's sound
  - Through network
  - Sound effects
  - Recording
- ...
Outline

- Hurd architecture Overview
- Console support
- Network support
- Nice translators
- Real-life nice story
- Software support
- Hardware support
- Releases & future
Micro-kernel layering

ext2fs  auth  proc
pfinet
root

user

Kernel  Tasks, memory, IPC

sh  cp
Micro-kernel layering

Kernel

Tasks, memory, IPC
Micro-kernel layering

- Server crash? Not a problem
  - “Computer bought the farm” is just an error, not something-of-the-death
- Easier to debug/tune
  - Just run gdb, gprof, ...
- Can dare crazy things
  - The Hurd console has dynamic font support
    - See chinese support in pseudo-graphical mode (actually pure VGA textmode!) of Debian installer.
- Kernel only handles Tasks, memory, IPC
Hurd possibilities

Kernel

ext2fs
pfinet
root
auth
proc
ftpfs
user
isoofs
sh
cp
Hurd possibilities

€ settrans -c ~/ftp: /hurd/hostmux /hurd/ftpfs /
(just once for good)
€ settrans -a ~/mnt /hurd/iso9660fs
€ ls ~/mnt

README-or-FAIL

...

• Only downloads what is needed.
• Can be permanently stored in ext2fs

€ settrans ~/.signature /hurd/run /usr/games/fortune
How does it work?

Kernel

ext2fs
pfinet
auth
proc
ftpfs
user
sh
libc
cp
libc
Rationale

- **Everything** is an (interposable) RPC
- Translators exposed in the FS
  - The user gets to decide what/how to interpose
    - Without need for costly ptrace or fragile libc symbols interposition.
    - **Native** fakeroot/chroot
    - Fully virtualized and fine-grained interface
  - Just need to use what's provided by the admin, e.g.
    - $HOME/
    - TCP/IP stack
  and pile over it
But also

\[ ~/remap/remap.sh /bin/sh $HOME/bin/sh \]
\[ ~/remap/remap.sh /bin $HOME/unionbin \]

...  

- Check out Stow/Nix/Guix!
Hurd possibilities (cont'ed)
Hurd possibilities (cont'ed)

i.e. ISO image inside a partitioned disk image on ftp over a VPN
Hurd possibilities (cont'ed)

• No less power than root
  • Since root uses the same mechanism anyway!
  • Except direct hardware access, of course
    – And still, can chmod o+rw /dev/eth0
    – And still, could be interfaced safely thanks to I/O MMU

• More power for everybody (root and non-root)
  • Combine translators, invent new ones without kernel programming, ...
Hurd userland console support

Modular design similar to screen

- Server running virtual ttys and gettys on them
- Client with drivers
  - Keyboard + mouse + VGA,
  - or ncurses,
  - or whatever
Hurd userland console support

Keyboard driver

- Gets keyboard/mouse events from kernel
- Translation done through xkb
  - No need to maintain our own keymaps any more
Hurd userland console support

VGA driver

- Directly drives VGA board in VGA text mode
- 256/512 dynamic glyphs support
  - 32-126 static ASCII characters for compatibility
  - Other glyphs dynamically allocated from BFD font
    - GNU greets user!
- Double-width glyph support
  - Can print kanjis in text mode!
Hurd userland network support

/servers/socket/2

pfinet

root

Kernel

eth0

w3m

user
Hurd userland network support

- pfinet
- eth0
- w3m

DDE layer
Linux 2.6.32 drivers
/dev/eth0

root

Kernel

user
Hurd userland network support

Kernel

root

pfinet

eth-filter

eth0

w3m

user
Hurd userland network support

Kernel

/servers/socket/2

pfinet

eth-filter

eth0

root

w3m

openvpn

pfinet

~/servers/socket/2

~/servers/tun0

user
Hurd userland network support

\[\text{settrans} -\text{ca} ~/\text{servers}/\text{socket}/2 \ \backslash \\
~/\text{bin}/\text{pfinet} -i ~/\text{servers}/\text{tun0} \ \backslash \\
-a 80.67.176.254 -p 80.67.179.1\]

\[\text{vpn.sh} \ &\]

\[~/\text{remap}/\text{remap.sh} \ \backslash \\
/servers/socket/2 ~/servers/socket/2 \ \backslash \\
/etc/\text{resolv.conf} ~/\text{resolv.conf}\]

\[\text{wget} \ \text{www.gnu.org}\]

- My own translators
- Only wget accesses my pfinet (well, the shell too :))
Nice translators

- Tarfs, cvsfs, xmlfs, mboxfs
- Https, ftpfs, gopherfs
- Libfuse
- Run
  - Dynamic ~/.signature :)
- Netio/socketio (~= bash's /dev/tcp)
  - cat ~/servers/socketio/tcp/ftp.gnu.org/21
- Nsmux
  - find foo.html,,xmlfs/body/ -name */foo*/
- Unionmount
Real-life ext2fs/e2fsck debugging

- Some ext2fs volume got corrupted
- ext2fs translator keeping crashing on opening it
  - A matter of gdb on ext2fs
  - Actually bogus inode number in the (hurd-only) translator record
    - e2fsck should have been able to clean that!
- Add i_translator check to e2fsck
- Remount with ext2fs, now fine
Real-life ext2fs/e2fsck debugging

- No actual system crash & reboot
- Mere gdb run and debunk
- Could even have been done as a user
  - (would have had to have access to the disk)
Recent software support

- GCJ, GNAT
- Gcc go: ongoing GSOC, issues with its own thread implementation
- Fixed lots of testsuite failures (perl, python, ...)
  - POSIX corners
  - Around the 99% figure now
- Languages for translators
  - Now using libpthread → python, perl, whatever...
Current State

Hardware support

- i686
- start of 64bit support
  - Kernel boots completely, now missing RPC 32/64bit translation
- DDE Linux 2.6.32 drivers layer for network boards
  - In userland netdde translator!
- IDE, Xorg, …
- AHCI driver for SATA (up to 2TiB disk support btw)
- Xen PV domU
  - Required GNU Mach changes only
- No USB, no sound yet
Current State

Software support

• Quite stable
  • Have not reinstalled boxes for years.
  • Debian buildds keep building packages, usually hang after some weeks, out of some remaining memory leak.
• ~78% of Debian archive builds out of tree
  • XFCE, almost gnome, almost KDE
  • Firefox (aka iceweasel), gnumeric, …
• Standard *native* Debian Installer
Releases

- Nice 0.401 release on April 2011.
- Arch Hurd LiveCD release on August 2011.
- Released Debian-unofficial wheezy/sid snapshot CDs on May 2013 \o/
- Toward Hurd 1.0 release?
Future work

- Xen PVH support, X86_64 support
- Language bindings for translators
- Read-ahead
- \{hdd,sound,usb\}dde?
- GNU system: Guix/Hurd?
- Debian GNU/Hurd Jessie?
- Your own pet project?
Thanks!

- http://hurd.gnu.org/
- http://www.debian.org/ports/hurd/
- The increasing irrelevance of IPC performance for microkernel-based Operating Systems