kboot

A Boot Loader Based on Kexec

http://kboot.sourceforge.net/

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January 18, 2007

Why another boot loader ?

- Current boot loaders on Linux are feature-poor
 - $\circ\,$ Limited diagnostics and repair
 - Only support selected hardware
 - Cannot read all storage arrangements (file systems, RAID, etc.)
- Modern hardware tends to do more in software
 E.g., USB, Firewire, iSCSI
- Adding new features is hard
 LILO: lots of assembler ...
 GRUB: in C, but has its own world
- We can do better now



Where to add features ?



The Linux system

- Can reach (almost) all places where we want to put stuff (Kernel image, initramfs, etc.)
- Complete set of recovery tools
- Well-known user interface(s)
- Maintenance is somebody else's problem
- \Rightarrow It's the perfect boot loader









kexec failures

Kexec fails if:

- Device drivers don't shut down properly
- Device drivers don't come back up properly
- Only the hardware/firmware can reset some devices

What this means for kboot deployment:

- There are <u>many</u> devices and drivers out there
- Only comparably few people have used kexec so far
- Kboot is (still) first "mass-market" application of kexec
- \implies kboot will reveal driver bugs

kboot features

- Navigate with automounting
 - By path (enter booted environment), e.g., /boot/bzImage-2.6.13.4
 - o By device, e.g., /dev/hda2:/bzImage.26133
 - o NFS, e.g., host.my.net:/stuff/kernel
- Access (read) files on the network HTTP, FTP, TFTP (URL)
- Command execution
 - Local, mainly BusyBox
 - $\circ\,$ Chroot to booted environment
- Network configuration: DHCP, DNS
- Outbound and inbound SSH
- Timeouts, startup message, root device, initrd, keymap, ...

Configuration sources



Example session

Configure the network, with DHCP Mount the root file system of the booted environment Update /etc/fstab Update /etc/hosts kboot: cd /boot /etc/fstab: /boot is ON /dev/hda1 Mount /dev/hda1 ON /mnt/root/boot kboot /boot: ./bzImage initrd=http://www.mydoma.in/initrd.gz Download http://www.mydoma.in/initrd.gz (wget) Look up www.mydoma.in (/etc/hosts, DNS) Run bzImage with kexec

Future work (1)

• Configuration

- Clean up organization
 - E.g., build and installation should be separate
- \circ Use a configuration editor at build time, e.g., menuconfig
- $\circ\,$ Persistent configuration changes at boot time

• Make extension easier

- Allow "native" build (e.g., using glibc)
- Simplify addition of user-provided packages
- Converge with existing distribution
 - E.g. OpenEmbedded or ROCK Linux
- Write regression tests

Future work (2)

- Support more environments
 - Other architectures than i386
 - "System Loader" (kboot_s1, by IBM) already supports S390
 - x86_64 sort of works
 - PlayStation 3 (PPC)
 - \circ Include RAID, LVM, maybe SCP, SMB, \ldots

(kboot_sl has EVMS)

- Kernel modules
- Direct booting of other operating systems
- Multiple roots/file system hierarchies

Future work (3)

- Introduce device scan result prediction (Preliminary work by Dipankar Sarma)
- User interface
 - Be less chatty (kernel, daemons), more consistent diagnostics
 - Add a menu
 - Maybe add a splash screen (PS3 ?)
 - Rewrite in C (e.g., for better meta-character handling)
- Find a maintainer

Conclusion

- Proof of concept works
 Not too big (can fit on a floppy)
 A bit slow, but can be improved
- Extension is really easy
- First, stabilize and make prettier
- Then reap in the flexibility benefits

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http://kboot.sourceforge.net/
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Extra slides

Path names (1)

Paths anywhere in the file system hierarchy:

• Relative to the current directory

./bzImage

- Relative to the kboot root //tmp/foo
- Relative to the root of the booted environment /boot/bzImage-2.6.13.4

Kboot consults /etc/fstab to automount directories. E.g., cd /home/user/kernel/v2.6 may first mount /, then /home.

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Path names (2)

Paths on devices:

- With path to device file /dev/hda2:/bzImage.26133
- With name of device (under /dev/) sda2:/subdir/file
- Careful: sda2 (and /dev/sda2) ... will (in the future) try to boot a legacy OS from sda2

Navigation with relative paths inside file systems, e.g.

kboot: cd sda2: kboot /dev/sda2:/: cd subdir kboot /dev/sda2:/subdir: _

Path names (3)

Paths and files in the network:

- NFS (full navigation) host.my.net:/stuff/kernel
- HTTP (download individual files) http://host.faraw.ay/kernels/bzImage
- FTP

Like HTTP

• TFTP Like FTP and HTTP

Configuration files

Files read from config/ at build time.

kernel-config	.config for the kernel
fstab	Data for automounting
hosts	Local hosts database
passwd	kboot user and password-based access
authorized_keys	Access without password
$ssh_host_{rsa,dsa}$	key, dropbear_{rsa,dss}_host_key
	"Identity" of the kboot environment
kboot.conf	Configuration variables
message	Greeting message
language.bkeymap	Keyboard layout

Unified interactive configuration of system capabilities.

Configuration variables

Very similar to LILO:

authorized_keys=path_to_file	Access SSH without a password
default= <i>command</i>	Command for Enter or timeout
delay= <i>seconds</i>	First input delay (short)
initrd= <i>path_to_file</i>	Initial RAM disk or RAM FS
message= <i>path_to_file</i>	Message file
mount_rw= <i>true_or_false</i>	Automount read-only or read-write
restricted= <i>true_or_false</i>	Only allow predefined commands
root= <i>path_to_file</i>	Root file system
timeout= <i>Seconds</i>	General input delay (long)

All other variables are treated as labels/macros, e.g., my_kernel="/boot/bzImage-2.6.13.1 root=/dev/sda7"

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Configuration sources (1)

- Basic capabilities set at build time
 E.g. whether to include DHCP support
- Configuration files on initramfs of kboot environment
 - Files from kboot's config/ directory
 - E.g. kboot.conf
 - Files from build host
 E.g. /etc/fstab
- Files copied from booted environment E.g. updates for the above files
- Manual settings and overrides
 - E.g. root= Or initrd= settings