Building a self-contained auto-configuring Linux system on an iso9660 filesystem
or
”Making Linux run from CD”

Klaus Knopper <knoppix@knopper.net>

V1.4 – October 4, 2000

Abstract

Knoppix (Knopper’s *nix) is an attempt to not only create a fully featured rescue/demo system on a single CD, but also to unburden the user from the task of hardware identification and configuration of drivers, devices and X11 for his or her specific hardware. The resulting product is supposed to be a platform CD with a stable GNU/Linux base system, that can be used to customize static installations for a specific purpose.
1. The KNOPPIX boot procedure
   - The El Torito Standard
   - The Bootfloppy
   - The Startup Scripts
2. The Filesystem
   - Choosing a filesystem
   - The compressed block device
   - The preparation scripts
3. Configuration and Applications
4. Planned Features
The El Torito Standard

- Standard for bootable CD-ROMs with boot index catalog for bootable images,

- Boot modes must be supported by (E)IDE or SCSI BIOS,

- Only allowed: 1,2, 1.44, 2.88 MB Floppy Image OR Harddisk emulation (BIOS access, not supported by Linux Kernel),

- Calibration and/or Geometry dependent problems when loading boot images via BIOS.
The KNOPPIX boot procedure

The Bootfloppy

- Standard 1.44 MB ext2 floppy image,
- Kernel (compressed) ca. 640K,
- 4MB initrd (SCSI modules, scripts, devices, shell) compressed ca. 790K,
- LILO stuff & load map ca. 10K.
The Startup Scripts

/\texttt{linuxrc}
\begin{itemize}
  \item loads SCSI modules,
  \item checks for CD-Rom or harddisk partition with installed system,
  \item mounts CD or harddisk partition with KNOPPIX installation,
  \item finds and uses existing swap partitions,
  \item creates additional ramdisks for /\texttt{home} and /\texttt{var},
  \item gives control to \texttt{init}.
\end{itemize}

/\texttt{etc/rc.d/sysinit}
\begin{itemize}
  \item starts PCMCIA subsystem if chipset present,
  \item starts hardware detection and autoconfiguration (\texttt{hwsetup}),
  \item parses config files and modifies system on ramdisk accordingly,
  \item creates KDE desktop icons and links,
  \item starts X-Server and xsession (with KDE or TWM, depending on configuration and available memory).
\end{itemize}
Chosing a filesystem

- `/', /var, /home` (ramdisk) filesystems: **ext2** (read-write), configuration data, system directories, links

- `/cdrom` filesystem: **iso9660** (CD-Rom), Docs & Demos

- `/KNOPPIX` transparently decompressed: also **iso9660** (via cloop), read-optimized system and application filesystem (currently 1.2 GB).
The compressed block device (1)

The compressed loopback device (cloop) was first introduced by Paul 'Rusty' Russel for the LinuxCare business card rescue CD.

- Read-only, transparently decompressing block device, based on loopback.c,
- block index permanently kept in system memory, uses kernel block buffering mechanism,
- filesystem-independent, no special libc with decompressing filesystem calls necessary (cmp. DemoLinux),
- uses zlib/gzip compression, compression is done with modified user-space program,
- CD-Rom friendly by reduced head movement (index/block caching, group read aka block_read() in fs/block_dev.c),
- currently makes heavy use of semaphore/spinlocking mechanisms, aims to be SMP-safe.
The Filesystem

The compressed block device (2)

Format of compressed block device file (all numbers and pointers in network byte order):

1. Header with small shell script as loader
   (\texttt{insmod cloop.o file=/path/to/file}),
2. Header with information about uncompressed blocksize and \# of blocks,
3. Block index:
   (a) location of first compressed block in file,
   (b) location of second compressed block in file,
   (c) ...
   (d) end-of-file location.
4. compressed block \# 1,
5. compressed block \# 2,
6. ...
The preparation scripts (1)

```bash
mkbootfloppy

MINIROOT=miniroot ; KERNEL=vmlinux
FD=/dev/fd0H1440 ; FDDIR=/mnt/floppy
dd if=/dev/zero of=${MINIROOT}.img bs=4000k count=1
mke2fs -L "KNOPPIX Miniroot" -b 1024 -N 4096 -F \
   -q -m 0 ${MINIROOT}.img
mkdir -p initrd ; mount -t ext2 -o loop ${MINIROOT}.img initrd
rmdir initrd/lost+found
# Copy Programs and Devices to miniroot image
cp -a ${MINIROOT}/* initrd/ ; umount initrd
gzip -9cv miniroot.img > miniroot.img.gz
# Make ext2 bootfloppy
mke2fs -L "KNOPPIX Bootdisk" -F -q -i 262144 -N 8 -m 0 ${FD}
mount -t ext2 ${FD} ${FDDIR} ; rmdir ${FDDIR}/lost+found
cp -v boot.b ${KERNEL} ${MINIROOT}.img.gz ${FDDIR}/
# Install bootloader
lilo -v -v -C lilo-knoppix.conf ; umount ${FDDIR}
```
The Filesystem

The preparation scripts (2)

**mkcompressed**

```
BLOCKSIZE=65536
SRC=/mnt/nfs/KNOPPIX ; DEST=/mnt/master/KNOPPIX/KNOPPIX

# Create compressed loopback file from NFS-mounted
# installation system
mkisofs -R -l -V "KNOPPIX iso9660 filesystem" \
   -hide-rr-moved -v $SRC | \ 
   nice -5 create_compressed_fs - $BLOCKSIZE > $DEST

# Make final CD Image
mkisofs -l -r -J -V "KNOPPIX V1.4" -hide-rr-moved -v \
   -b KNOPPIX/boot.img -c KNOPPIX/boot.cat \ 
   -o knoppix-1.4.iso /mnt/master
```
**Auto-Configuration**

`hwsetup` uses the RedHat `kudzu` library to detect hardware, loads the necessary drivers and writes configuration data to files in `/etc/sysconfig/`.

```c
int hw_setup(enum deviceClass dc, int verbose, int probeonly) {
    int i, mouse=0, cdrom=0, modem=0, scanner=0; struct device **currentDevs, *d;
    if((currentDevs=probeDevices(dc,BUS_UNSPEC,PROBE_ALL))==NULL) return -1;
    for(i=0;(d=currentDevs[i]);i++) {
        if(verbose) hw_info(d);
        if(!probeonly) {
            if(d->bus==BUS_ISAPNP&&configure_isapnp(d,verbose)) continue;
            switch(d->class) {
                case CLASS_MOUSE: if(!mouse) writeconfig("/etc/sysconfig/mouse",d,verbose);
                                   link_dev(d,"mouse", mouse++,verbose); break;
                case CLASS_CDROM:  link_dev(d,"cdrom", cdrom++,verbose); break;
                case CLASS_MODEM:  link_dev(d,"modem", modem++,verbose); break;
                case CLASS_SCANNER: link_dev(d,"scanner", scanner++,verbose); break;
                case CLASS_VIDEO:  writeconfig("/etc/sysconfig/xserver",d,verbose);
                                   break;
                case CLASS_AUDIO:  writeconfig("/etc/sysconfig/sound",d,verbose);
                                   load_mod(d->driver,verbose); break;
                case CLASS_NETWORK: writeconfig("/etc/sysconfig/netcard",d,verbose);
                                   load_mod(d->driver,verbose); break;
            ...
```
Preinstalled software

- Base RH 6.2 (GPL version),
- ReiserFS utilities & standard recovery tools,
- KDE 2.0 final Beta (Kandidat),
- GIMP 1.1.26, SANE 1.0.3, KOffice,
- xmms 1.2.3 w/ mp3+smpeg plugins,
- openssl, openssh, konqueror/SSL,
- Nessus, Ethereal, dsniff (Network & security checks),
- Netscape™ 4.75, StarOffice™ 5.2,
- Demos & Games.
Planned Features

- Update to Kernel 2.4,
- Split bootfloppy in 2x 1.44MB (?),
- Automatic recognition of USB devices,
- Automatic ISA-PnP configuration,
- More (and newer) graphics cards support (XFree 4.0?),
- Fancy configuration frontend for "expert" mode,
- Easier customization procedure with lean base system.
El Torito Standard:

LinuxCare’s Rescue CD w/ compressed filesystem:
   http://www.linuxcare.com/

Nessus Security Network Scanner:
   http://www nessus.org/

KDE Project Homepage:
   http://www.kde.org/

DemoLinux Project Homepage:
   http://www.demolinux.org/

KNOPPIX CD / Sources / Contact Address:
   http://www.knopper.net/knoppix/
   mailto:knoppix@knopper.net