ADSL software router with firewalling and virtual private networking on embedded devices with Linux on the example of a SEGA Dreamcast gaming console.

Christian Berger

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Abstract

This article describes the necessary steps and backgrounds for building a software router with the operating system Linux on a SEGA gaming console. Therefore, it points out the way of building and designing a *toolchain* for compiling programs and the Linux kernel in conclusion with the build of a Linux operating system from scratch running entirely in the memory.

Today, the total costs of ownership (*TCO*) of a personal computer are that low, so why am I trying to build a software router on a gaming console? More aspects wake my curiosity to walk on the very stony way for getting Linux on the gaming console.

First, the hardware architecture is a non-x86 computer system, so the attraction for getting in contact with a foreign platform is one reason. Next, I want to know, how to setup and use *cross compilers*. If you have a running cross compiler, you're on a very shiny way - but, cross compiler raise (other) problems you won't probably have if you are just trying to compile your favorite program which was normally designed for an x86 platform. Last but not least, I haven't found any articles describing these steps I've shortly explained above, so, I want to be the first :-)



SEGA Dreamcast gaming console.

Dedication

This document is my way to show my gratitude to the great Open Source Community out in the world for their great work.

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1 Introduction and theory

This chapter is about introducing to the world of *cross compiling* and the associated problems. It also describes the general differences between compiling programs and building a Linux system from scratch for an x86 architecture and a foreign platform on the example of the Hitachi SH7750 chipset embedded in the *SEGA Dreamcast*. Last but not least it lists the hardware components that are necessary to use this article.

1.1 What is cross compiling?

A short description of cross compiling would be the following term:

Cross compiling is the procedure for building a program for a platform different from the one on which the cross compiler runs. "Platform" does not only mean the hardware architecture but also software platforms, e.g. the process for building the GNU/Hurd operating system from sources on a running Linux for the same hardware architecture is also a cross compiling.

But "cross compiling" covers more than the short statement above. For using and building a cross compiler, you need to know more than only *download the source*; ./configure ; make ; make install. Frequently, problems appear which you wouldn't expect if you just compile a package for your computer. A generic solution for arising problems would be correcting it by installing or compiling the needed libraries - but, mostly, this *doesn't* work with a program which has to be cross compiled.

Personally, I would describe this process at least *recursive*. You've got a source code of the famous program *foo* and you notice that it depends on library *libfoobar*. So, you get the source of this library, but then, you remember, the library itself depends on another library *libbar*...

As you notice, you firstly have to compile the package *libbar*, then you can correct the problems of library *libfoobar* and then, you can finally compile the original source of *foo*.

Don't get frightened - many programs you want to compile are well described or you may get help from the Internet, news groups or mailing lists from all around the world.

The programs used in this article have all been tested and compiled. Mostly, they include a patch which represents a workaround of problem *xyz* for the platform *SEGA Dreamcast*.

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1.2 Cross compiling programs

If you want to cross compile a progam, the steps don't obviously differ from the ones needed to compile it for your personal computer. But there are some things to keep in mind for avoiding getting tired or crazy.

First, the platform *which* runs the cross compiler is called *host*. The target platform, *for which* the program is compiled, is called *target* (really? :-).

The program, you've compiled doesn't run - on your host, unless you've got a simulator or you've loaded it to the target. All the programs in this article are loaded in the target because it doesn't exist a simulator for Linux for the *SEGA Dreamcast* unfortunately.

The following problems while cross compiling appear frequently during the writing process of this article (ordered by difficulty):

1. The included Makefile uses an improper compiler.

A generic solution would be customizing the *Makefile* by courtesy of an environment variable:

```
...
christian@helicon:~$ export CC=/usr/local/foo/cc
christian@helicon:~$ make
...
```

Another possibility would be the modification of the *Makefile* and the change of the entry for the CC= variable.

The examples above don't refer only to the C - compiler but also to ar, an archiver, to *ranlib*, an indexer for archives or to other programs used to compile the source.

2. The included *Makefile* doesn't find the proper header - files or libraries.

This problem has normally two reasons: The *Makefile* searches in the improper directories or the library - and header - files don't exist. The first problem can be solved as mentioned above: You modify your environment or the *Makefile* of the source - package. The latter is solved by installing the missing library.

3. The source - package doesn't include a Makefile.

This problem is sometimes easy to solve, but sometimes you have to cheat and bluff *make* that you have a correctly constructed *Makefile*.

These packages often include a script called *configure*. This script tries to build a *Makefile* using lots of templates (*config.in*, *Makefile.in*, ...) for getting an optimal *Makefile* which is suitable for your system. Occasionally, you can use the *configure* - script for building a *cross compiling* - *Makefile*, but often you will run into problems due to missing test programs because these test programs produced by the *configure* - script can't run on the host platform. Sometimes, there's a trick to run configure for the host platform and edit the resultant *Makefile* for the target platform.

4. The compiler complains about *xyz*.

This never looks good. The problem can be solved easily or costs nights to be solved. Often, it's a missing directory or program that can be added easily. But sometimes, the compiler complains about code that can't be compiled for the target you wish. This is up to assembly code that won't run on or can't be interpreted by the target platform. The latter is hard to solve because you have to look for a workaround, a switch or an environment variable that prohibits the use of native assembly code. The *README* included in the source - package would be a good start.

5. The source compiles well but doesn't run on the target platform.

This problem is very hard to solve. Do you check every output of the compiling process? Is the program executable on the target platform? Is it a problem of rights (*chmod*)? Are some device nodes missed? Are some configuration files missed? You may solve the problems by using *gdb*, the *GNU debugger*.

As you see, cross compiling is nothing you do in five minutes, but it's something very interesting and challenging. The programs described in this article come along with a patch that helps you to compile the source for the sample target *SEGA Dreamcast* and comprehend the modifications I've got to perform.

1.3 Building Linux from scratch

Why are we building a Linux from scratch? I've heard that ...

Surely, there exist many distributions, for workstations and for embedded devices, such as *EmLinux* or *ucLinux*. But they have a main lack: They won't run on the *SEGA Dreamcast* because these distributions support only boards with a large demand either from industry or community. *SEGA Dreamcast* has "only" a small demand of individualists (the IRC channel contains about ten people all the time I was there).

Another point of view is that these distributions are ready-to-run, i.e. you download or install it, burn a CD or transfer an image to a board of your choice and everything's down. A self-made Linux distribution does (or doesn't) only that what *you* want. Not more, not less. Furthermore, you can specify which compiling options of a software package you need. And finally you understand what your distribution is doing.

In spite of that, these distributions are also a good start for getting to know what we need.

Why aren't we using NetBSD? I've read that ...

Certainly, you can use NetBSD for building a software router. I was *very* surprised how faultless their userland compiles for the *SEGA Dreamcast*. But, a few remarks: The NetBSD kernel is about 3,3 MB *without* the userland. You've got only 16 MB

1 Introduction and theory

in your *SEGA Dreamcast*. Some HowTos exist for connecting a *SEGA Dreamcast* running NetBSD with an NFS server, but I don't want to run another computer for using my *SEGA Dreamcast* as a software router.

So, these are the reasons I describe the process of building a Linux distribution.

While reading, you will build an embedded Linux *from scratch*, i.e. you are responsible for the steps directly after loading and executing the kernel.

But take in consideration that you're building a Linux for an embedded device. You want to maximize the functionality but have to minimize the need of bytes. Keep this *trade-off* in mind while selecting programs you want to run on an embedded device.

As a valuable start for building a complete Linux system directly from scratch, you probably would read the book "*Linux from scratch*" [Beekmans98]. This book describes the steps for building a Linux system from sources by yourself (this process is a cross compile, do you remember?).

Reverting to our main goal, that book is a great guide for a workstation with a hard disk drive and a lot of space for holding various programs. So, we have to build a *really small* Linux "distribution" for our software router.

The following table points out some *really* essential programs for running a kernel and a shell on your *SEGA Dreamcast*:

Package	Size	License	Why?
linux-2.4.18.tar.bz2	23 MB	GPLv2	The kernel.
busybox-0.60.5.tar.gz	767 KB	GPLv2	A login shell (among others).

 Table 1.1: List of essential programs for running a kernel and a shell on your SEGA

 Dreamcast

Two sources? Yes, you're right. You need only these two packages for getting an embbed Linux distribution. But don't be glad too early, it's much work for getting these both packages compiled and loaded by the *SEGA Dreamcast*.

1.4 What do I need for starting with this article?

You need at least the following stuff to get along with the next two chapters:

- Of course, a SEGA Dreamcast gaming console.
- A personal computer with a running Linux distribution. I'm using the Debian GNU/Linux distribution *Woody*, but any other distribution with the *GNU Compiler Collection* would do the job. It's possible to do the job with any other Unix you want to (for example NetBSD, FreeBSD) or even Microsoft Windows

with Cygwin extensions, but I'll describe in this article the steps using (Debian) GNU/Linux, so keep this in your mind.

• A CD burner for transferring the software to your SEGA Dreamcast.

The following things make your life easier:

- A *Coder's Cable*. This is a serial cable for connecting a *SEGA Dreamcast* gaming console through a serial port with your host.
- A VGA box. This is an adapter for using your computer screen with a SEGA Dreamcast.

For a complete ADSL software router with firewalling and virtual private networking, you have to be in need of the following components:

- An ethernet networking adapter for the *SEGA Dreamcast*. Either the *SEGA Broad Band Adapter* (based on the RTL8139 chipset) or the *SEGA LAN Adapter/HIT-0300* (based on the MB86967) would do the job.
- Of course, the whole xDSL stuff: DSL modem, switch or hub, cables ...

The following table gives you a short overview of the costs for getting your feet messed up with this fun:

Component	Costs
SEGA Dreamcast	80 \$
Coder's Cable	15 \$
VGA box	25 \$
SEGA Broad Band Adapter	110 \$
SEGA LAN Adapter/HIT-0300	145 \$

Table 1.2: Costs for getting the whole stuff.

As you see, you will start your work for an ADSL software router with firewalling and virtual private networking for about 190\$. Surely, it's much more as you would pay for a hardware router, but are you able to re-program your hardware router let alone to run your own Linux distribution?

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This chapter describes the necessary steps for installing the Linux kernel and busybox mentioned above on your *SEGA Dreamcast*. It's based on Bill Gatliff's great article [Gatliff01]. This chapter doesn't want to replace Bill's article but it wants to update, complete and exchange some steps of his article.

2.1 Setting up your workstation

For proceeding, it's necessary to have the proper software installed. At least, you *need* a C - compiler with the building environment (all libraries and headers) and the Concurrent Versions System for getting the Linux kernel patches from their CVS repositories. Please check this and refer to your distribution handbook for help.

2.2 Setting up a cross compiling environment

You'll need up to twelve packages plus some build directories. So, I suggest creating a special directory to collect all needed packages and separate them from the rest of your system:

christian@helicon:~\$ mkdir -p Dreamcast/toolchain

This is just a proposal. You may install your toolchain in /usr/local, but according to my experience it's better to seperate the additional software for your workstation located in /usr/local from the toolchain.

For the future, I omit christian@helicon: ~ from my prompt to save space. The next step is to set up some environment variables:

```
$ export TARGET=sh4-linux
$ export PREFIX=/home/christian/Dreamcast/toolchain
$ export PATH=$PREFIX/bin:$PATH
```

Note, while you were logging out, your environment settings got lost! But you can create a file named ~/.dcenv for example and let your ~/.bash_profile set your environment if you login:

```
export TARGET=sh4-linux
export PREFIX=/home/christian/Dreamcast/toolchain
export PATH=$PREFIX/bin:$PATH
```

In your ~/.bash_profile, you simply add:

```
.
.
source ~/.dcenv
.
.
.
```

Now, you're ready to download the initial stuff.

2.3 Downloading the source packages

Table 2.1 lists the package, size and URL, where you can download the source packages. A good choice is the download into a folder of our new cross compiling environment:

\$ mkdir SRC

The next step is downloading and patching the Linux kernel. This is organized in three substeps:

- 1. Download the Linux kernel, version 2.4.18.
- 2. Fetch the sh patches through CVS

These patches are SuperH specific and the basic layer for the *SEGA Dreamcast* patches.

3. Fetch the SEGA Dreamcast patches through CVS

Figure 2.1 illustrates how these patches interact.

The first step mentioned above is fetching the Linux kernel sources. The kernel is licensed under the terms of the GNU Public License, Version 2 and about 23.0 MB. A nice program for the job is wget:

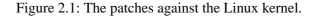
2.3 Downloading the source packages

Package	Size	License	URL
binutils-2.11.2	9,701 KB	(L)GPLv2	ftp://ftp.gnu.org/gnu/binutils/binutils-2.11.2.tar.gz
gcc-3.0.1	17,631 KB	(L)GPLv2	ftp://ftp.gnu.org/gnu/gcc/gcc-3.0.1/gcc-3.0.1.tar.gz
glibc-2.2.4	16,023 KB	(L)GPLv2	ftp://ftp.gnu.org/gnu/glibc/glibc-2.2.4.tar.gz
busybox-0.60.5	767 KB	GPLv2	http://www.busybox.net/downloads/busybox-
			0.60.5.tar.gz
sh-boot-	233 KB	LGPLv2	http://www.linuxdevices.com/files/article020/sh-
20010831-1455			boot-20010831-1455.tar.gz
binutils (Patch	1) 92 KB	_	http://www.linuxdevices.com/files/article020/binutils-
			2.11.2-sh-linux.diff
gcc (Patch)	101 KB	_	http://www.linuxdevices.com/files/article020/gcc-
			3.0.1-sh-linux.diff
glibc (Patch)	617 KB	_	http://www.linuxdevices.com/files/article020/glibc-
			2.2.4-sh-linux.diff
sh-boot (Patch)	35 KB	_	http://www.linuxdevices.com/files/article020/sh-
			boot-20010831-1455.diff

Table 2.1: Source packages, sizes and URLs.

```
$ cd Dreamcast
$ mkdir BUILD
$ mkdir KERNEL
$ cd KERNEL
$ wget http://www.kernel.org/pub/linux/kernel\
/v2.4/linux-2.4.18.tar.bz2
```

The backslash $\$ indicates that the following line belongs to the end of the actual line. The next step is the download of the linux-sh patches from the CVS repository (located at *www.sourceforge.net*). CVS will ask for a password, just press enter, no password is required:



```
/cvsroot/linuxsh co -r linux-2_4_18 linux
$ cvs -d:pserver:anonymous@cvs.linuxsh.sourceforge.net:\
   /cvsroot/linuxsh logout
$ mv linux linux-sh
```

The last step is the download of the linux-sh-dc patches from the CVS repository

(located at www.sourceforge.net):

```
$ cvs -d:pserver:anonymous@cvs.sourceforge.net:\
   /cvsroot/linuxdc login
$ cvs -z3 -d:pserver:anonymous@cvs.sourceforge.net:\
   /cvsroot/linuxdc co -r linux-sh-dc-2_4_18 linux-sh-dc
$ cvs -d:pserver:anonymous@cvs.sourceforge.net:\
   /cvsroot/linuxdc logout
```

Now, the tricky moment begins. You have to remove the CVS control directories to avoid annoying warnings and errors during kernel compilation and merge all three sources together:

```
$ cd linux-sh
$ for i in $(find . -type d -name "CVS" -print); do rm -fr $i; done
$ cd ..
$ cd linux-sh-dc
$ for i in $(find . -type d -name "CVS" -print); do rm -fr $i; done
$ cd ..
$ bunzip2 -c linux-2.4.18.tar.bz2 | tar -xv
$ cd linux-sh
$ cp -fr . ../linux
$ cd ..
$ cd linux-sh-dc
$ cp -fr . ../linux
$ cd ..
```

The next step is correcting a compiler switch in the sh - architecture Makefile:

```
$ cat linux/arch/sh/Makefile | \
   sed s/CFLAGS.*\+\=\ \-m4\ \-mno\-implicit\-fp/\
   CFLAGS+=\-m4\ \-m4\-nofpu/ > ./Makefile.old
$ cat ./Makefile.old | \
   sed s/AFLAGS.*\+\=\ \-m4\ \-mno\-implicit\-fp/\
   AFLAGS+=\-m4\ \-m4\-nofpu/ > ./linux/arch/sh/Makefile
```

The last step is patching the Linux kernel with the LAN adapter device driver:

2.4 Building a cross compiler, linker and bootstrap compiler

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
lan_adapter-0.0.7-linuxsh-2.4.18.patch.tar.bz2
$ bunzip2 -c lan_adapter-0.0.7-linuxsh-2.4.18.patch.tar.bz2 | \
tar -xv
$ cd linux
$ patch -p1 < ../lan_adapter-0.0.7-linuxsh-2.4.18/\
lan_adapter-0.0.7.patch</pre>
```

Hopefully, you will have now a linux-sh-dc 2.4.18 synchronized and patched kernel source tree.

2.4 Building a cross compiler, linker and bootstrap compiler

Now, we're ready to compile our cross compiler, *linker* and *bootstrap compiler*. The first step is the build of the binutils-2.11.2. This package contains programs for archiving (*ar*), archive indexing (*ranlib*) and much more essential:

```
$ cd ../..
$ cd BUILD
$ tar -xvzf ../SRC/binutils-2.11.2.tar.gz -C .
$ patch -p0 < ../SRC/binutils-2.11.2-sh-linux.diff
$ mkdir build-binutils
$ cd build-binutils
$ ../binutils-2.11.2/configure --target=$TARGET \
    --prefix=$PREFIX
$ make all install
$ cd ..</pre>
```

Following, we're able to build the GNU Compiler Collection:

```
$ tar -xvzf ../SRC/gcc-3.0.1.tar.gz -C .
$ patch -p0 < ../SRC/gcc-3.0.1-sh-linux.diff
$ mkdir build-gcc
$ cd build-gcc
$ ../gcc-3.0.1/configure --target=$TARGET \
    --prefix=$PREFIX --without-headers \
    --with-newlib --disable-shared \
    --enable-languages=c
$ make all-gcc install-gcc
$ cd ..</pre>
```

The *configure* - script configures this package for the *SEGA Dreamcast* only with the specified (only the *C* language) compiler and their runtime libraries, --without-headers

prohibits the use of cross compiler header files (they actually don't exist!) and the use of the newlib C - library as the target C - library. This library will be replaced by uClibc in a later stage.

2.5 Setting up the Linux kernel

Now, you've got the first half of a C - compiler. The next step is the setup of the Linux kernel:

```
$ cd ..
$ cd KERNEL/linux
$ make ARCH=sh CROSS_COMPILE=sh4-linux- menuconfig
```

Please consider the dash next to sh4-linux.

The following list is a sample configuration for an ADSL software router with firewalling and an ethernet networking adapater:

Option	Туре
CONFIG_EXPERIMENTAL	*
CONFIG_MODULES	*
CONFIG_KMOD	*
CONFIG_SH_GENERIC	(Dreamcast)
CONFIG_CPU_SUBTYPE_SH7707	SH7750
CONFIG_CPU_LITTLE_ENDIAN	*
CONFIG_NET	*
CONFIG_PCI	*
CONFIG_SYSVIPC	*
CONFIG_SYSCTL	*
CONFIG_KCORE_ELF	(ELF)
CONFIG_BINFMT_ELF	*
CONFIG_MTD	М
CONFIG_MTD_BLOCK	Μ
CONFIG_MTD_VMU	Μ
CONFIG_BLK_DEV_LOOP	*
CONFIG_BLK_DEV_RAM	*
CONFIG_BLK_DEV_SIZE	(4096)
CONFIG_BLD_DEV_INITRD	*
CONFIG_PACKET	*
CONFIG_NETFILTER	*
CONFIG_UNIX	*
CONFIG_INET	*
CONFIG_IP_MULTICAST	*
CONFIG_IP_NF_CONNTRACK	Μ
CONFIG_IP_NF_FTP	Μ

1	
CONFIG_IP_NF_IRC	Μ
CONFIG_IP_NF_IPTABLES	М
CONFIG_IP_NF_MATCH_LIMIT	М
CONFIG_IP_NF_MATCH_STATE	Μ
CONFIG_IP_NF_FILTER	Μ
CONFIG_IP_NF_NAT	Μ
CONFIG_IP_NF_TARGET_MASQUERADE	Μ
CONFIG_IP_NF_TARGET_LOG	Μ
CONFIG_NETDEVICES	*
CONFIG_NET_ISA	*
CONFIG_LAN_ADAPTER	Μ
CONFIG_NET_PCI	*
CONFIG_8139TOO	Μ
CONFIG_8139TOO_DREAMCAST	*
CONFIG_PPP	*
CONFIG_PPP_ASYNC	*
CONFIG_PPP_SYNC_TTY	*
CONFIG_SLIP	*
 CONFIG_SLIP_COMPRESSED	*
 CONFIG_CD_NO_IDESCSI	*
CONFIG SEGA GDROM	*
CONFIG INPUT	*
CONFIG_INPUT_KEYBDEV	*
CONFIG_MAPLE	*
CONFIG_VT	*
CONFIG_VT_CONSOLE	*
CONFIG_SH_SCI	*
CONFIG SERIAL CONSOLE	*
CONFIG_UNIX98_PTYS	*
CONFIG_UNIX98_PTY_COUNT	(256)
CONFIG MAPLE KEYBOARD	(250)
CONFIG_INPUT_MAPLE_CONTROL	*
CONFIG_INFOT_FAFILE_CONTROL	*
CONFIG_PROC_FS	*
CONFIG_DEVPTS_FS	*
CONFIG_EXT2_FS	*
	*
CONFIG_FB	*
CONFIG_FB_PVR2	*)
(CONFIG_SOUND	*) *)
(CONFIG_SOUND_AICA	*)

Table 2.2: Sample configuration for an ADSL software router.

We have now a Linux kernel configuration *.config* and some other files set up by the make command mentioned above.

2.6 Building a runtime library

This section describes the necessary steps for building a C - library. This library contains many essential functions such as printf() for C - sources:

```
$ cd ../..
$ cd BUILD
$ tar -xvzf ../SRC/glibc-2.2.4.tar.gz -C .
$ patch -p0 < ../SRC/glibc-2.2.4-sh-linux.diff
$ mkdir build-glibc
$ cd build-glibc
$ mkdir $PREFIX/$TARGET/include</pre>
```

Now, we copy the Linux kernel header files and assembly files to this include directory:

```
$ cp -r ../../KERNEL/linux/include/linux \
   $PREFIX/$TARGET/include
$ cp -r ../../KERNEL/linux/include/asm \
   $PREFIX/$TARGET/include/asm
```

Now, we're ready to configure and compile this C - library. The *configure* - script configures the sources for the *SEGA Dreamcast*, looks for kernel header files in the directory \$PREFIX/\$TARGET/include, dispenses with profiling informationen build in along with debug information and disables examinations of the build programs (you remeber chapter one, common cross compiling problems?):

```
$ CC=sh4-linux-gcc ../glibc-2.2.4/configure \
    --host=$TARGET --prefix=$PREFIX \
    --disable-debug --disable-profile \
    --disable-sanity-checks \
    --with-headers=$PREFIX/$TARGET/include
$ make
```

The next command saves time by bluffing the glibc of having already build unnecessary programs:

```
$ touch iconv/iconv_prog login/pt_chown
$ make install_root=$PREFIX/$TARGET prefix="" install
$ echo "GROUP ( libc.so.6 libc_nonshared.a )" \
> $PREFIX/$TARGET/lib/libc.so
```

2.7 Rebuilding the cross compiler

2.7 Rebuilding the cross compiler

The last necessary step for building the Linux kernel or any other application is the rebuild of the intrinsic compiler. Just change directory und rebuild the whole *gcc-3.0.1* source package:

```
$ cd ..
$ mkdir build-gcc2
$ ../gcc-3.0.1/configure --target=$TARGET \
    --prefix=$PREFIX --enable-languages=c,c++
$ make all install
```

That's all. We have now a complete C - cross compiler.

2.8 Building the Linux kernel

Now, we're ready to compile the heart of a Linux distribution: the Linux kernel.

```
$ cd ../..
$ cd KERNEL/linux
$ make ARCH=sh CROSS_COMPILE=sh4-linux- clean dep zImage modules
$ cd ../..
```

You wonder, why we don't complete the Linux kernel build with modules_install? The answer is simple: We don't have a target where the modules might go...

So, we round out this build in a later stage, be patient.

From this point, you've got two possibilities to go on. Either, you read on, build a first application and load the whole stuff to your *SEGA Dreamcast* or, you skip the next sections and go directly to section *Building the bootloader*.

I suppose most readers want to see the fruits of their work and thus they read on :-)

2.9 Building a shell (and a little bit more...)

This section completes your work and glues everything together.

At first, we need a basic directory structure, containing the binaries. We orientate us to [FHS01], but at this point, we only use some of the proposed directories. This basic directory structure including the binaries will be called *initrd* or *initial ramdisk* because it'll be loaded by the Linux kernel itself directly during the boot process. So, we archive this directory in a later stage into one single file, which we glue with the Linux kernel:

```
$ mkdir INITRD
$ export INITRD=`pwd`/INITRD
$ cd INITRD
$ mkdir -p proc dev/pts etc
$ cd ..
```

The /proc - directory help us for gathering basic and extend system information. The /dev contains all necessary device nodes. Now, we're building the first application for the *SEGA Dreamcast*:

```
$ cd BUILD
$ tar -xvzf ../SRC/busybox-0.60.5.tar.gz -C .
$ cd busybox-0.60.5
```

For compiling busybox-0.60.5, you have to configure your needs in the file Config.h. Here's my proposal:

#define BB_BASENAME #define BB_CAT #define BB_CHGRP #define BB CHMOD #define BB CHOWN #define BB_CLEAR #define BB_CP #define BB_DATE #define BB_DF #define BB_DIRNAME #define BB_DMESG #define BB_DU #define BB_ECHO #define BB_FREE #define BB_GREP #define BB HALT #define BB HEAD #define BB_HOSTID #define BB_HOSTNAME #define BB_IFCONFIG #define BB_INIT #define BB_INSMOD #define BB_KILL #define BB_KILLALL #define BB_KLOGD #define BB_LOADKMAP #define BB_LN #define BB_LOGGER #define BB LS

2.9 Building a shell (and a little bit more...)

#define BB_LSMOD #define BB_MKDIR #define BB_MKFS_MINIX #define BB_MODPROBE #define BB MORE #define BB MOUNT #define BB_MSH #define BB_MV #define BB PIDOF #define BB PING #define BB_PS #define BB_PWD #define BB_REBOOT #define BB_RESET #define BB_RM #define BB_RMDIR #define BB_RMMOD #define BB ROUTE #define BB_SED #define BB_SLEEP #define BB_SYNC #define BB SYSLOGD #define BB TAIL #define BB_TAR #define BB_TEST #define BB_TIME #define BB_TOUCH #define BB_TRACEROUTE #define BB_TRUE_FALSE #define BB_TTY #define BB_UMOUNT #define BB_UNAME #define BB_UPTIME #define BB VI #define BB WGET #define BB_WHICH #define BB_WHOAMI #define BB_YES #define BB_FEATURE_SH_IS_MSH #define BB_FEATURE_VERBOSE_USAGE #define BB_FEATURE_AUTOWIDTH #define BB_FEATURE_LS_USERNAME #define BB_FEATURE_LS_TIMESTAMPS #define BB_FEATURE_LS_FILETYPES #define BB_FEATURE_LS_SORTFILES #define BB FEATURE LS RECURSIVE

```
#define BB_FEATURE_LS_FOLLOWLINKS
#define BB_FEATURE_LS_COLOR
#define BB_FEATURE_FANCY_PING
#define BB_FEATURE_USE_INITTAB
#define BB FEATURE LINUXRC
#define BB FEATURE REMOTE LOG
#define BB_FEATURE_FANCY_TAIL
#define BB_FEATURE_MOUNT_FORCE
#define BB FEATURE TAR CREATE
#define BB_FEATURE_TAR_EXCLUDE
#define BB_FEATURE_SORT_REVERSE
#define BB_FEATURE_SORT_UNIQUE
#define BB_FEATURE_COMMAND_EDITING
#define BB_FEATURE_COMMAND_TAB_COMPLETION
#define BB_FEATURE_SH_FANCY_PROMPT
#define BB_FEATURE_ASH_JOB_CONTROL
#define BB_FEATURE_NEW_MODULE_INTERFACE
#define BB FEATURE IFCONFIG STATUS
#define BB FEATURE IFCONFIG SLIP
#define BB_FEATURE_WGET_STATUSBAR
#define BB_FEATURE_WGET_AUTHENTICATION
#define BB FEATURE HUMAN READABLE
#define BB FEATURE FIND TYPE
#define BB_FEATURE_FIND_PERM
#define BB_FEATURE_FIND_MTIME
#define BB_FEATURE_FIND_NEWER
#define BB_FEATURE_TFTP_PUT
#define BB_FEATURE_TFTP_GET
#define BB_FEATURE_VI_COLON
#define BB_FEATURE_VI_YANKMARK
#define BB_FEATURE_VI_SEARCH
#define BB_FEATURE_VI_USE_SIGNALS
#define BB_FEATURE_VI_DOT_CMD
#define BB FEATURE VI READONLY
#define BB FEATURE VI SETOPTS
#define BB_FEATURE_VI_SET
#define BB_FEATURE_VI_WIN_RESIZE
#define BB_FEATURE_TELNET_TTYPE
```

Everything else found as options in this file might be disabled, using following commenting style:

//#define BB_FEATURE_EXTRA_QUIET

Now, it's time for compiling:

2.9 Building a shell (and a little bit more...)

```
$ make CROSS=sh4-linux- DOSTATIC=true \
    CFLAGS_EXTRA="-I $PREFIX/$TARGET/include" \
    PREFIX=$INITRD clean all install
```

With the command above, we force make into building a *static* program since we don't a dynamic linker let alone a shared C - library on our target platform.

Now, two things are absent: The device nodes and the kernel modules. So, we correct these points by:

```
$ cd ../..
$ cd KERNEL/linux
$ su -c "make ARCH=sh CROSS_COMPILE=sh4-linux- \
INSTALL_MOD_PATH=/home/christian/Dreamcast/\
INITRD modules_install"
```

Don't be disturbed by the error message at the end: We don't have a depmod utility that handles modules for foreign hardware architectures, so simply ignore it.

Now, change directory to the initial ramdisk and correct the libraries folder:

```
$ cd ../..
$ cd INITRD
$ cd lib/modules/2.4.18-sh-dc
```

Remove every file and directory except the directory *kernel* - it contains our kernel modules.

Following, we create the essential device nodes and the *inittab*:

```
$ cd ../../..
$ cd dev
$ su -c "mknod console c 5 1"
$ cd ..
$ cd etc
```

Edit the (not existing) file inittab:

Starts an askfirst shell:

```
::askfirst:-/bin/sh
```

Finally, leave the initial ramdisk:

\$ cd ../..

2.10 Bundle the Linux kernel and the initrd

Now, we are ready to collect everything we've just build and carry that bundle to our *SEGA Dreamcast*. So, we create a single file that will contain the content of the directory \$INITRD.

But firstly, we have to chown everything to root:root for avoiding error messages during the boot process.

```
$ su
# cd INITRD
# chown -R 0.0 *
# cd ..
# dd if=/dev/zero of=initrd.img bs=lk count=4096
# mke2fs -F -v -m0 initrd.img
# mkdir initrd.DIR
# mount -o loop initrd.img initrd.DIR
# (cd INITRD ; tar -cf - .) | (cd initrd.DIR ; tar -xvf -)
# umount initrd.DIR
# gzip -c -9 initrd.img > initrd.bin
# exit
```

The command mke2fs -f -vm0 initrd.img forces the formatting process even if we're using a file instead of a block device. The option -m0 prohibits the creation of the reserved space for the super user. Now, you've archived everything into one single file.

2.11 Building the bootloader

Everything's ready to get glued together. The only thing we need is a bootloader that helps us to get our stuff into the memory and execute it:

```
$ cd BUILD
$ tar -xvzf ../SRC/sh-boot-20010831-1455.tar.gz -C .
$ patch -p0 < ../SRC/sh-boot-20010831-1455.diff</pre>
```

The next steps create a file kernel-boot.bin that contains the Linux kernel and the initial ramdisk. So, these steps have to be done every time, you change either the Linux kernel or something within the initial ramdisk (e.g. copy a new program to it or modify the configuration):

```
$ cd sh-boot/tools/dreamcast
$ cp ../../../KERNEL/linux/arch/sh/boot/zImage \
   ./zImage.bin
$ cp ../../../initrd.bin .
$ make scramble kernel-boot.bin
```

Now, you've got two possibilities.

• Either you burn a CD-R (the *SEGA Dreamcast* can't read CD-RW without any modification) by the following commands (probably as root, depends on your system configuration):

Edit the file roast.sh and change the value CDRECORD for your needs (i.e. the SCSI device id). Afterwards, insert a CD-R and burn *your first embedded Linux distribution* by typing:

```
$ ./roast.sh kernel-boot.bin
```

Insert the disc in your *SEGA Dreamcast* and hit the power button. Hopefully, you'll see the Linux-SH penguin in the upper left corner of your screen while the *SEGA Dreamcast* waits for your login.

• Or you've got the Coder's Cable. Then, you can save money and transfer the image through a *serial loader*.

First, you have to download the server and client tools for enjoying saving money.

```
$ cd ../../../SRC
$ wget http://adk.napalm-x.com/dc/\
dcload-serial/dcload-1.0.3-lst_read.zip
$ wget http://adk.napalm-x.com/dc/\
dcload-serial/dc-tool-serial-1.0.3-linux.gz
$ gunzip dc-tool-serial-1.0.3-linux.gz
$ mkdir ../LOADER
$ mv dc-tool-serial-1.0.3-linux ../LOADER
$ chmod u+x ../LOADER/dc-tool-serial-1.0.3-linux
$ mkdir ../BUILD/server.disc
$ unzip dcload-1.0.3-lst_read.zip -d ../BUILD/server.disc
$ cd ../BUILD/server.disc
```

Now, you have to create the server disc. Following Marcus Comstedt's HowTo [Comstedt00], a bootable CD-R for the *SEGA Dreamcast* should have two sessions. The first should contain only a normal audio track. The second session should contain a CD/XA data track (mode 2 form 1). This data track ought to contain a regular ISO9660 file system, and in the first 16 sectors a correct bootstrap (IP.BIN).

First you have to burn the audio session. The simplest option is just to create 4 seconds (the minimum track length) of silence, like:

\$ dd if=/dev/zero bs=2352 count=300 of=audio.raw

Next, insert a blank CD-R (the *SEGA Dreamcast* can't read CD-RW without any modification) and burn the audio track. Make sure that you leave the disc open for further sessions, the *-multi* option to cdrecord takes care of that:

\$ cdrecord dev=0,1,0 -multi -audio audio.raw

Please take care that you're allowed to burn the disc and that you're using the right device. Now that the audio track has been burned, it is possible to create the ISO filesystem image. But first, you have to find out the offset where you can start off the data track. To find out this number, run

```
$ cdrecord dev=0,1,0 -msinfo
```

with the disc still in the drive. You should get two numbers separated by comma (for example 0,11700). Remember these numbers. Now create the ISO image with mkisofs:

```
$ mkisofs -l -C x,y -o tmp.iso \
./dcload-1.0.3-1st_read/scrambled/1st_read.bin
```

where x,y is the pair of numbers you got with *-msinfo* earlier. Make sure you get them correctly, or the image won't work.

The first 16 sectors of an ISO9660 filesystem are blank, to leave room for bootstraps. This is where IP.BIN (32768 bytes) goes. So, we glue the *tmp.iso* together with the IP.BIN file:

```
$ ( cat ./dcload-1.0.3-1st_read/IP.BIN ; \
    dd if=tmp.iso bs=2048 skip=16 ) > data.raw
```

Finally, you're ready to burn the second session and complete the disc. This track has to be burned as CD/XA with form 1 sectors (2048 bytes per sector). Use the -xa1 option to cdrecord:

\$ cdrecord dev=0,1,0 -multi -xal data.raw

Now, you only have to insert your *serial loader server disc* into your dreamcast and hit the power button. After a while, you'll see the *idle*... prompt. Now, on your host, you have to invoke the loading process by typing:

```
$ cd ../../LOADER
$ ./dc-tool-serial-1.0.3-linux\
  -t /dev/ttyS1 -e -b 115200 -x \
  ../BUILD/sh-boot/tools/dreamcast/kernel-boot.bin
```

Please note, that you probably have to change the serial port /dev/ttyS?. Wait a moment and, hopefully, you'll see your *SEGA Dreamcast* is booting your Linux kernel and your initial ramdisk.

Congratulations. You overcome the first steps.

2.12 Where are we?

Let's summarize what we've done already. We've downloaded the *GNU Compiler Collection* with all needed tools. Then, we've downloaded and plurally patched the Linux kernel 2.4.18. Following, we've build a statically linked application *busybox* (size is about 789 KB) and created a first *initial randisk*.

Finally, we've completed the build with the bootloader.

We have right now the tools by the hand we need for compiling and running applications. *But* do you notice the size of the application? It's about 789 KB (up to your setup). Imagine, we compile *pppd*, *pppoe*, *iptables*, *sshd*,... in the same way like *busybox*. Unfortunately, we run out of memory. So, we have to consider an essential thing: We have to get apart from the "big monster" *glibc* and take a leightweight C - library.

This work will be done in the next chapters. First, we discuss a generally directory layout for our *initial ramdisk*. Then, we compile and install the *uClibc*, a minimalistic C - library for our needs. And finally, we try to compile and install the programs, needed by an ADSL software router with firewalling and virtual private networking.

3 Setting up an initial ramdisk

Assuming that you have read through the first two chapters, we're ready to set up the layout of our final initial ramdisk. We try to be as close as possible on the proposals of the *Filesystem Hierarchy Standard* [FHS01].

3.1 Directory structure

As seen in chapter two, the make install of *busybox* has created some directories containing dozens of symlinks. We've only created two directories: */dev/pts* and */proc*.

Now, it's time to set up all the other needed directories.

```
$ cd /home/christian/Dreamcast
$ cd INITRD
$ ls
bin dev etc linuxrc proc sbin usr
$
```

The Filesystem Hierarchy Standard proposes the following directories:

- /bin *Essential user command binaries (for use by all users)*. For example, our /bin contains cp, df, rm,...
- /boot *Static files of the boot loader*. We don't need this directory due to the use of a sh-specific, external bootloader.
- /dev *Device files*. Here, we create all device nodes, we need to communicate with the kernel.
- /etc *Host-specific system configuration*. This folder will contain the configuration files, such as passwd, inittab among others.
- /home User home directories (optional). We'll create this directory "on the fly", i.e. if the user plugs in the VMU.
- /lib *Essential shared libraries and kernel modules*. This directory will only contain the kernel modules caused by the lack of a *dynamic loader* for dynamic libraries.

- 3 Setting up an initial ramdisk
 - /mnt *Mount point for a temporarily mounted filesystem.* We need this folder for mounting the *VMU*.
 - /opt Add-on application software packages. We don't need this folder.
 - /root *Home directory for the root user (optional)*. We create this directory for the super user.
 - / sbin *System binaries*. This directory contains essential system software, such as insmod, ifconfig and others.
 - /tmp Temporary files.
 - /usr/bin Most user commands. This Folder contains cut, du,...
 - /usr/sbin *Non-essential standard system binaries*. This folder will contain sshd and other service tools.
 - /var/lib Variable state information. This directory will contain files about DHCP.
 - /var/log Log files and directories. This folder contains logging information.
 - /var/run *Run-time variable data*. Here, some process create some kind of "cookies", often their *process id*.

As you notice, we don't cover all proposed directories due to the limited amount of free inodes.

Let's go and create all needed directories and configuration files. Remember, that you've chown'ed all files to the super user, so change your user userid to the super user:

```
$ su
#
```

1. /dev

First, we create the device nodes and set up their mode and ownership:

```
# cd dev
# chmod 600 console
# chown 0.1 console
# mknod gdrom0 b 250 0
# chmod 640 gdrom0
# chown 0.2 gdrom0
# mknod mtdblock0 b 31 0
```

3.1 Directory structure

```
# chmod 660 mtdblock0
# chown 0.2 mtdblock0
# mknod null c 1 3
# chmod 666 null
# chown 0.0 null
# mknod ppp c 108 0
# chmod 660 ppp
# chown 0.3 ppp
# mknod ptmx c 5 2
# chmod 666 ptmx
# chown 0.1 ptmx
# mknod random c 1 8
# chmod 666 random
# chown 0.0 random
# mknod tty c 5 0
# chmod 600 tty
# chown 0.0 tty
# mknod tty0 c 4 0
# chmod 600 tty0
# chown 0.0 tty0
# mknod tty1 c 4 1
# chmod 600 tty1
# chown 0.0 tty1
# mknod tty2 c 4 2
# chmod 600 tty2
# chown 0.0 tty2
# mknod tty3 c 4 3
# chmod 600 tty3
# chown 0.0 tty3
# mknod tty4 c 4 4
# chmod 600 tty4
# chown 0.0 tty4
# mknod ttySC0 c 204 8
# chmod 600 ttySC0
# chown 0.3 ttySC0
```

3 Setting up an initial ramdisk

```
# mknod ttySC1 c 204 9
# chmod 600 ttySC1
# chown 0.3 ttySC1
# mknod urandom c 1 9
# chmod 444 urandom
# chown 0.0 urandom
# mknod zero c 1 5
# chmod 666 zero
# chown 0.0 zero
# cd ..
```

As you notice, we've set different group ids. These ids have to correspond with our entries in /etc/group later.

2. /etc

This directory comprises the configuration files. So, be careful with your entries and chmodes!

```
# cd etc
# cat <<. >group
root:x:0:
tty:x:1:
disk:x:2:
dip:x:3:
shadow:x:4:
# chmod 644 group
# cat <<. >gshadow
root:*::
tty:!::
disk:!::
dip:!::
shadow:!::
# chmod 640 gshadow
# chown 0.4 gshadow
# cat <<. >hosts
127.0.0.1
           localhost
192.168.1.1 dreamcast.localdomain dreamcast
# chmod 640 hosts
```

```
# mkdir init.d
# cd init.d
cat <<. > rcS
#!/bin/sh
PATH=/bin:/sbin:/usr/bin:/usr/sbin
echo "Mounting /proc filesystem..."
mount -t proc none /proc
echo "Mounting /dev/pts filesystem..."
mount -t devpts none /dev/pts
echo "Loading eth0 module..."
modprobe lan_adapter
modprobe mii
modprobe 8139too
echo "Loading mtd modules..."
modprobe mtdcore
                         2>&1 > /dev/null
modprobe mtdblock
                         2 \ge 1 > /dev/null
                         2 \ge 1 > /dev/null
modprobe chipreq
modprobe vmu-flash
                          2>&1 > /dev/null
echo "Loading netfilter modules..."
for mod in ip_conntrack ip_conntrack_ftp \
ip_conntrack_irc ip_tables iptable_filter \
iptable_nat ipt_limit ipt_state ip_nat_ftp \
 ip_nat_irc ipt_LOG ipt_MASQUERADE;
do
   modprobe $mod 2>&1 > /dev/null
done
echo "Setting up routing ... "
iptables -t nat -A POSTROUTING -o ppp0 -j MASQUERADE
echo 1 > /proc/sys/net/ipv4/ip_forward
echo "Setting hostname..."
hostname dreamcast
echo "Configuring lo..."
ifconfig lo 127.0.0.1 up
echo "Configuring eth0..."
ifconfig eth0 192.168.1.1 up
```

3 Setting up an initial ramdisk

```
echo "Starting klogd..."
klogd
echo "Starting syslogd..."
syslogd
#echo "Starting udhcpd..."
#udhcpd
#echo "Starting yaku-ns..."
#/usr/yaku-ns/yaku-ns -c \
# /usr/yaku-ns/yaku-ns.conf -l \
# /usr/yaku-ns/yaku-ns.log -u yaku -d
#echo "Starting sshd..."
#sshd -f /etc/ssh/sshd_config
/bin/sleep 1
echo "Everything's done. Have fun."
.
# chmod 744 rcS
```

The file /etc/init.d/rcS starts all initial services. As you notice, some services are disabled by # because we haven't compiled them yet.

```
# cd ..
# cat <<. >inittab
# Initial startup file
::once:/etc/init.d/rcS
# Start four ask first login prompts
tty1::askfirst:/bin/login
tty2::askfirst:/bin/login
tty3::askfirst:/bin/login
tty4::askfirst:/bin/login
::ctrlaltdel:/sbin/reboot
.
# chmod 644 inittab
# cat <<. >passwd
root:x:0:0:root:/root:/bin/sh
.
# chmod 644 passwd
```

```
# cat <<. >shadow
root:*:12091:0:999999:7:::
nobody:*:12091:0:999999:7:::
.
# chmod 640 shadow
# chown 0.4 shadow
```

The shadow and passwd contain the usernames and passwords. If you need the same usernames and passwords like your host, just copy the files /etc/passwd, /etc/shadow, /etc/gshadow and /etc/group to your initial ramdisk.

```
# mkdir ppp
# touch resolv.conf
# chmod 644 resolv.conf
# cat <<. >services
tcpmux
            1/tcp
                               # TCP port service multiplexer
echo
            7/tcp
echo
            7/udp
ftp-data
            20/tcp
            21/tcp
ftp
fsp
            21/udp fspd
ssh
            22/tcp
                                # SSH Remote Login Protocol
            22/udp
                                # SSH Remote Login Protocol
ssh
telnet
            23/tcp
smtp
            25/tcp mail
domain
            53/tcp nameserver # name-domain server
domain
            53/udp nameserver
                                # WorldWideWeb HTTP
            80/tcp http
www
            80/udp
                                # HyperText Transfer Protocol
www
            110/tcp pop-3
                                # POP version 3
pop3
            110/udp pop-3
pop3
            123/tcp
ntp
ntp
            123/udp
                               # Network Time Protocol
# chmod 644 services
# mkdir ssh
# cd ..
```

Now, you have a correct configure /etc - directory.

3. /home

```
3 Setting up an initial ramdisk
```

mkdir /home

4. /mnt
 # mkdir /mnt
5. /root
 # mkdir root
 # mkdir root
 # chmod 700 root
6. /tmp
 # mkdir /tmp
7. /var/lib
 # mkdir -p /var/lib
8. /var/log
 # mkdir /var/log
9. /var/run

mkdir /var/run

Now, you've got a proper set up initial ramdisk directory layout.

3.2 Where are we?

Our initial ramdisk looks a little bit like a *normal* distribution. We've layed the directory structure out and created essential configuration files.

Now, it's time for compiling the new C - library uClibc for saving more space on our *SEGA Dreamcast*. Following, we have to recompile busybox-0.60.5 *against* uClib, i.e. with the new C - library, for shrinking its size. Then, we compile tinylogin for allowing that more than one user may login at the same time.

4 Setting up the *uClibc* toolchain with two essential applications

In this chapter, you'll set up a *new* toolchain based on the *uClibc* C - library. You wonder, why we're setting up a new one? The simple reason is: The size of *busybox* is now about 789 KB. If you compile *busybox* against the new C - library, its size will shrink to about 290 KB. You save valuable 500 KB! In this and the next chapters, every program will be linked against this new C - library. With this technique, we maximize the functionality of our software router while controlling the growth of the single programs.

4.1 Setting up *uClibc*

First, we need to download the appropriate source package:

Package	Size	License	URL
uClibc-0.9.19	1.4 MB	LGPLv2	http://www.uclibc.org/downloads/uClibc-
			0.9.19.tar.bz2

Table 4.1: Source package, size and URL for uclibc.

I'm assuming, you'll collect the package sources under \sim /Dreamcast/SRC, so we can unpack the archive with:

```
$ cd Dreamcast/BUILD
$ bunzip2 -c ../SRC/uClibc-0.9.19.tar.bz2 | \
tar -xv -C .
$ cd uClibc-0.9.19
```

Now, we have to set up some environment variables for getting the correct options in the configuration menu:

```
$ export TARGET_ARCH=sh
$ export NATIVE_CC=gcc
$ export CROSS=sh4-linux-
$ export KERNEL_SOURCE=/home/christian/Dreamcast\
/KERNEL/linux
```

4 Setting up the uClibc toolchain with two essential applications

If you've logged out meanwhile, you have to set up the correct \$PATH and \$PREFIXenvironment settings:

```
$ export PREFIX=/home/christian/Dreamcast\
   /toolchain
$ export PATH_$ CODEFIX /bin:$ COATH
```

\$ export PATH=\$PREFIX/bin:\$PATH

Now, we're ready for setting up the *Makefile* for *uClibc*:

```
$ make menuconfig
```

Please select the following options for running programs compiled against *uClibc* on your *SEGA Dreamcast*:

Option	Туре
Target Processor Type	SH4
Target Processor Endianness	Little Endian
Target CPU has MMU	*
Enable floating point number	*
support	
Please check the correct location of the	
kernel headers.	
POSIX Threading Support	*
Malloc Implementation	malloc
Shadow Password Support	*
Regular Expression Support	*
Support only Unix 98 PTYs	*
Assume that /dev/pts is a	*
devpts or devfs filesystem	
Remote Procedure Call (RPC)	*
support	
Full RPC support	*

Table 4.2: Configuration for *uClibc* for running on SEGA Dreamcast.

Please check also that the option *uClibc development environment* is set to:

\$PREFIX/\$(TARGET)-linux-uclibc

Any option not mentioned in table 4.2 has to be unselected. Now it's time for compiling and installing:

```
$ make all
$ su -c "make install"
$ cd ..
```

You should have a new toolchain located under:

\$PREFIX/sh-linux-uclibc/*

These last steps are necessary for compiling the following sources without any errors:

```
$ unset TARGET_ARCH
$ unset NATIVE_CC
$ unset CROSS
$ unset KERNEL_SOURCE
$ export UCLIBC=/home/Dreamcast\
/toolchain/sh-linux-uclibc
```

Next, it's time for testing our new toolchain.

4.2 Compiling busybox-0.60.5

I don't explain again, why we re-compile the famous package, we just do it :-) Please assure that you're in the correct folder \sim /*Dreamcast/BUILD*:

```
$ cd busybox-0.60.5
```

First, we clean up the directory from any old make pass:

\$ make clean

Now, we're able to re-compile *busybox* against *uClibc*. Please make your choice for any user programs you want *busybox* to have in its configuration file Config.h or simply take the ones I've given in chapter two. First, we have to correct a setting in the *Makefile* for using the correct compiler (in our case the *cc* - *wrapper* of *uClibc*):

```
$ cat Makefile | sed s/CC\ =\ \$\(CROSS\)gcc/\
CC\ =\ \$\(CROSS\)cc/ > Makefile.new
$ rm -f Makefile && mv Makefile.new Makefile
```

Following, just invoke the compiling process:

```
$ make CROSS=$UCLIBC/usr/bin/ all
$ su -c "make PREFIX=/home/christian\
/Dreamcast/INITRD install"
$ cd ..
```

That's all! Please compare, if it's possible, the actual size of *busybox* with its old one. You'll probably determine it has shrunken under about 300 KB. 4 Setting up the uClibc toolchain with two essential applications

4.3 Compiling tinylogin-snapshot

tinylogin is a similar program to *busybox*: It also bundles some essential tools found in *normal* Linux distribution in one single file and creates tons of symbolic links. *Tinylogin* provides for example login or su.

First, we need to download the appropriate source package:

Package	Size	License	URL
tinylogin-snapshot	91 KB	GPLv2	http://tinylogin.busybox.net/downloads
			/snapshots/tinylogin-snapshot.tar.bz2

Table 4.3: Source package, size and URL for *tinylogin*.

Now, unpack the downloaded archive:

```
$ bunzip2 -c ../SRC/tinylogin-snapshot.tar.bz2 | \
  tar -xv -C .
$ cd tinylogin
```

And finally, compile and install the binaries:

```
$ make CROSS=$UCLIBC/usr/bin/ all
$ su -c "make PREFIX=/home/christian\
/Dreamcast/INITRD install"
$ cd ..
```

That's all. Easy, huh? But, believe me, tinylogin is at least the problematic source at all. I'm very surprised that I don't have to modify its *Makefile* or patch something. But, why should problems always occur?

4.4 Setting up the cook

This section describes the creation of a short script that helps us creating the file we can transfer to our *SEGA Dreamcast*. Remeber, you always have to do the same many steps for building this file. So, we just bundle these commands in one single script:

```
$ cat <<. > cook.sh
#!/bin/sh
OLDPW=$(pwd)
cd ~/Dreamcast
```

```
4.5 Where are we?
dd if=/dev/zero of=initrd.img bs=1k count=4096
mke2fs -F -vm0 initrd.img
mount -o loop initrd.img initrd.DIR
(cd INITRD ; tar -cvf - .) | (cd initrd.DIR ; tar xvf -)
umount initrd.DIR
gzip -c -9 initrd.img > initrd.bin
cp ./KERNEL/linux/arch/sh/boot/zImage \
./BUILD/sh-boot/tools/dreamcast/zImage.bin
cp initrd.bin ./BUILD/sh-boot/tools/dreamcast
cd ./BUILD/sh-boot/tools/dreamcast
make clean scramble kernel-boot.bin
mv kernel-boot.bin kernel-boot-\
.'date +"%d.%m.%Y-%X"'-.bin
cd SOLDPWD
$ chmod u+x cook.sh
```

Consider, you run this script as the *super user* due to the use of privileged commands in this script:

\$ su -c "./cook.sh"

The last line in this script creates for every file being transferred to the *SEGA Dreamcast* an own time stamp. That helps, believe me :-)

4.5 Where are we?

Our own Linux distribution takes shape: We've a resonable C - library for compiling all the programs we need and keep their size small at the same time. Next, we can handle multiple logins to our *SEGA Dreamcast* due to the use of *tinylogin*. Last but not least, we've created a small helper script for packing all our work in one single file to execute on the *SEGA Dreamcast*.

4 Setting up the uClibc toolchain with two essential applications

5 Connecting the SEGA Dreamcast to an access concentrator

This chapter describes the steps for connecting the *SEGA Dreamcast* to an access concentrator necessary for using ADSL with our gaming console. Therefore, we compile and configure the source packages ppp-2.4.1 and rp-pppoed-3.3. At the end of this chapter, you'll be able to "surf" the Internet - newly :-) Unfortunately, we don't have any browser, so we just "ping" some hosts or may download some software with "wget". But that stage is absolutely necessary to establish the next steps to complete a router with a firewall.

5.1 Some theory

Why do we need two programs for connecting to the Internet?

Normally, if you *google* for a HowTo that helps you to connect a personal computer with the Internet over ADSL, you are proposed to use two ethernet networking adapters if you wish to act as an gateway for a small home network. But our *SEGA Dreamcast* only has one single extension slot. So, where should we take this second adapter?

But, RFC 2516 [RFC2516] helps us. That Request for Comments describes how to build PPP sessions and encapsulate PPP packets over Ethernet. That memo describes the theoretical backgrounds necessary for implementing such a protocol. And even that is the key for us. *PPPoE* is "only" a protocol. Thus, nothing contradicts the use of only one adapter due to the use of multiple protocols assigned to that adapter. We just load multiple protocols for this adapter: The *TCP/IP* and the *PPPoE* protocol.

It's up to the protocol and the Linux kernel to distinguish "simple" TCP/IP - packets from PPPoE packets (see figure 5.1). We cause a lot of traffic on that adapter and in the LAN, but ADSL has only a limited downstream of 768 kbps (about 90 kBytes/s), so, those carry no weight.

5.2 Compiling ppp-2.4.1

As seen in the previous section, we need *ppp* for transferring data packets from one point to another point. An implemention of this protocol is the one, we compile in this section. Additionally, we need a patch for getting the source compiled.

5 Connecting the SEGA Dreamcast to an access concentrator

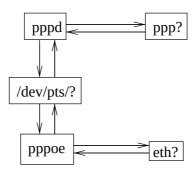


Figure 5.1: Diagram of the (virtual) devices while PPPoE'ing.

Size	License	URL
4 KB	BSD/GPL	ftp://cs.anu.edu.au/pub/software/ppp/ppp- 2.4.1.tar.gz

Table 5.1: Source package, size and URL for ppp.

But first, we need to download the appropriate source package:

Next, fetch the needed patch (assuming your pwd points to ~/Dreamcast/SRC):

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
ppp-2.4.1-uclibc-dreamcast.patch
```

The patch corrects some problems with the strip command. This program is used for removing some information needed for debugging a program. Since we need really small programs, we just remove such sections.

Now, we're ready to compile ppp-2.4.1:

```
$ cd ../BUILD
$ tar -xvzf ../SRC/ppp-2.4.1.tar.gz -C .
$ cd ppp-2.4.1
$ patch -p1 < ../../SRC/\
   ppp-2.4.1-uclibc-dreamcast.patch
$ ./configure
$ make CROSS=$UCLIBC/usr/bin/ all
$ su -c "make DESTDIR=/home/christian/Dreamcast/\
   INITRD install"
$ cd ../../SRC
```

If you really want to save space, you can delete the programs pppstats and pppdump from your initial ramdisk. Both programs are needed for debugging a connection or for billing information.

5.3 Compiling rp-pppoe-3.3

The last source package for an ADSL connection is the implementation of RFC 2516 [RFC2516]. Several implementations of this protocol exist, therefore I've decided to take rp-pppoe-3.3 because of the recommendation found in the documentation of *uClibc*.

First, we need to download the appropriate source package:

Package	Size	License	URL
rp-pppoe-3.3	167 KB	GPLv2	http://www.roaringpenguin.com/pppoe/rp-
			pppoe-3.3.tar.gz

Table 5.2: Source package, size and URL for *rp-pppoe*.

Next, fetch the needed patch (assuming your pwd points to ~/Dreamcast/SRC):

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
rp-pppoed-3.3-uclibc-dreamcast.patch
```

The patch creates a script adsl-connect with some specific options. Besides, the patch also corrects some problems with the strip command and the setting of some environment variables.

Now, we're ready to compile rp-pppoe-3.3:

```
$ cd ../BUILD
$ tar -xvzf ../SRC/rp-ppp-3.3.tar.gz -C .
$ cd rp-pppoe-3.3
$ patch -p1 < ../../SRC/\
   rp-pppoed-3.3-uclibc-dreamcast.patch
$ ./configure
$ make CROSS=$UCLIBC/usr/bin/
$ su -c "make PREFIX=/home/christian/Dreamcast/\
   INITRD install"
$ su -c "cp scripts/adsl-connect /home/christian\
   Dreamcast/INITRD/usr/sbin"
$ cd ..
```

That's all. Now, we're ready to connect.

5.4 Connecting to an access concentrator

We've now compiled all needed programs for getting a connection to an access concentrator. For doing so, connect the DSL - modem into the so called *UPLINK* port of 5 Connecting the SEGA Dreamcast to an access concentrator

your switch or hub, and connect your *SEGA Dreamcast*, if not already done, to your switch or hub, too.

Transfer the new initial ramdisk to your *SEGA Dreamcast*. Please refer to cook.sh in chapter four and chapter two.

If you've booted your *SEGA Dreamcast*, don't wonder of some error messages, if you've got the setup of chapter three: Some of the programs invoked by /etc/init.d/rcS aren't installed yet. Now, you can check your connection with the access concentrator. Please log in as *root* and type in:

Your output may vary. If you don't get similar messages, please check your cables.

Now, that we've got a cookie from the access concentrator, we've to set up some essential configuration files. The first file is /etc/ppp/options and the easiest, too:

root@hercules:~ # :> /etc/ppp/options

That's all. The documentation of rp-pppoe suggest an empty ppp configuration file. The next file is /etc/ppp/pppoe.conf:

```
root@hercules:~ # cat <<. > /etc/ppp/pppoe.conf
ETH=eth0
# ADSL user name.
USER=your username
DEMAND=no
DNSTYPE=SERVER
USEPEERDNS=yes
DNS1=
DNS2 =
DEFAULTROUTE=yes
CONNECT_TIMEOUT=30
CONNECT_POLL=2
ACNAME=
SERVICENAME=
PING="."
CF_BASE='/usr/bin/basename $CONFIG'
PIDFILE="/var/run/$CF BASE-adsl.pid"
```

5.4 Connecting to an access concentrator

```
SYNCHRONOUS=no
CLAMPMSS=1412
LCP_INTERVAL=20
LCP_FAILURE=3
PPPOE_TIMEOUT=80
PPPOE_EXTRA=""
PPPD_EXTRA=""
.
root@hercules:~ # chmod 640 /etc/ppp/pppoe.conf
```

For further configuration options or information beyond, please read either *README* or the corresponding documentation file of this source package.

Later, we'll set up a configuration with an automatic dynamic local nameserver, but for now, this sample configuration will do its job.

The last file is /etc/ppp/pap-secrets:

```
root@hercules:~ # cat <<. > /etc/ppp/pap-secrets
your_username * your_password *
.
root@hercules:~ # chmod 600 /etc/ppp/pap-secrets
```

Please ensure, the username in pppoe.conf corresponds to the one found in the configuration file shown above.

Now, it's time for rock'n'roll. On virtual terminal 1 (ALT-F1), you start the connection:

```
root@hercules:~ # /usr/sbin/adsl-connect
Connect: ppp0 <--> /dev/pts/0
Local IP address changed to aaa.bbb.ccc.ddd
Remote IP address changed to eee.fff.ggg.hhh
nameserver iii.jjj.kkk.lll
nameserver mmm.nnn.ooo.ppp
...
```

You should get some output here about an IP change of the device ppp0 as well as the message of the nameserver that should have to be used.

On virtual terminal 2 (*ALT-F2*), you have to set at least one nameserver printed on virtual terminal 1:

```
root@hercules:~ # cat <<. > /etc/resolv.conf
nameserver iii.jjj.kkk.lll
```

Now, you should be able to test your connection:

5 Connecting the SEGA Dreamcast to an access concentrator

root@hercules:~ # ping www.google.com PING www.google.com (216.239.39.99): 56 data bytes 64 bytes from 216.239.39.99: icmp_seq=0 ttl=53 time=126.5 ms 64 bytes from 216.239.39.99: icmp_seq=1 ttl=53 time=126.2 ms 64 bytes from 216.239.39.99: icmp_seq=2 ttl=53 time=127.8 ms 64 bytes from 216.239.39.99: icmp_seq=3 ttl=53 time=126.8 ms ...

If you get a similar output, you're on the way. Congratulations! If you don't get such an output, please check all cables and read carefully the last steps of this article or read the included *README* files in the *ppp-2.4.1* and *rp-pppoe-3.3* source package.

5.5 Where are we?

Well, we see the finish line :-) We've got a connection to the access concentrator, so we can already surf the net on the *SEGA Dreamcast* gaming console. But for our aim to share an internet connection, we have to compile some other source packages to determine, which host may send which packets to the internet and vice versa, and for offering network address translation (*NAT*), known as *MASQUERADING*. So, the next chapter introduces iptables, the new routing and firewall generation for Linux kernels 2.4.x.

6 Setting up routing and firewalling

This chapter describes the compiling and setting up of iptables, the new routing tool for Linux kernels 2.4.x. This chapter doesn't want to introduce in the world of building *hard core* firewalling systems nor discuss a reliable und reasonable security level for gateways. For such reasons, please read Oskar Andreasson's great tutorial for iptables [Andreasson02]. This chapter merely wants to show the necessary steps for compiling and installing the needed tools for using the tutorial mentioned above. Beyond, we create one simple *firewalling rule* for using the *SEGA Dreamcast* as a *MASQUERADING* router for LANs.

6.1 Preparing the Linux kernel

The iptables tool controls firewalling rules implemented in the kernel. Therefore, we need a kernel with an appropriate set up. If you don't select the proposed kernel options in chapter two, please adjust your Linux kernel first:

```
$ cd ~/Dreamcast/KERNEL/linux
$ make ARCH=sh CROSS_COMPILE=sh4-linux- menuconfig
```

Table 6.1 points out the necessary options.

If you've selected these options, you have to rebuild your kernel:

\$ make ARCH=sh CROSS_COMPILE=sh4-linux- \
 clean dep zImage modules

Finally, you've to install the kernel modules:

```
$ su -c "make ARCH=sh CROSS_COMPILE=sh4-linux- \
INSTALL_MOD_PATH=/home/christian/Dreamcast/INITRD modules_install"
```

Don't be disturbed by the error message at the end: We don't have a depmod utility that handles modules for foreign hardware architectures, so simply ignore it.

Now, change directory to the initial ramdisk and correct the libraries folder:

6 Setting up routing and firewalling

Option	Туре		
CONFIG_PACKET			
CONFIG_NETFILTER	*		
CONFIG_UNIX	*		
CONFIG_INET	*		
CONFIG_IP_MULTICAST	*		
CONFIG_IP_NF_CONNTRACK	Μ		
CONFIG_IP_NF_FTP	Μ		
CONFIG_IP_NF_IRC	Μ		
CONFIG_IP_NF_IPTABLES	Μ		
CONFIG_IP_NF_MATCH_LIMIT	Μ		
CONFIG_IP_NF_MATCH_STATE	Μ		
CONFIG_IP_NF_FILTER	Μ		
CONFIG_IP_NF_NAT	Μ		
CONFIG_IP_NF_TARGET_MASQUERADE	Μ		
CONFIG_IP_NF_TARGET_LOG	Μ		

Table 6.1: Needed configuration for using *iptables*.

```
$ cd ../..
$ cd INITRD
$ cd lib/modules/2.4.18-sh-dc
```

Remove every file and directory except the directory *kernel* - it contains our kernel modules. Now, we're ready for compiling the tool iptables.

6.2 Compiling iptables-1.2.7a

This source package contains the essential tool for controlling every packet leaving or arriving the *SEGA Dreamcast*.

First, we need to download the appropriate source package:

Package	Size	License	URL
iptables-1.2.7a	115 KB	GPLv2	http://www.netfilter.org/files/iptables- 1.2.7a.tar.bz2

Table 6.2: Source package, size and URL for *iptables*.

Next, fetch the needed patch (assuming your pwd points to ~/Dreamcast/SRC):

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
iptables-1.2.7a-uclibc-dreamcast.patch
```

6.3 Setting up IP forwarding and MASQUERADING

The patch forces the build of a statically linked version due to the lack of a dynamic loader. Furthermore, it disables the IPv6 support. Last, but not least, it corrects problems with the *strip* command.

Now, we're ready to compile iptables-1.2.7a:

```
$ cd ../BUILD
$ bunzip -c ../SRC/iptables-1.2.7a.tar.bz2 | \
tar -xv -C .
$ cd iptables-1.2.7a
$ patch -p1 < ../../SRC/\
iptables-1.2.7a-uclibc-dreamcast.patch
$ ./configure
$ make CROSS=$UCLIBC/usb/bin/ \
KERNEL_DIR=/home/christian/Dreamcast/KERNEL/linux \
DESTDIR=/home/christian/Dreamcast/INITRD
```

That's all. Now, copy the file iptables to your initial ramdisk and ensure it's executable:

```
$ su -c "cp iptables ../../INITRD/sbin"
$ su -c "chmod 744 ../../INITRD/sbin/iptables"
```

6.3 Setting up IP forwarding and MASQUERADING

Now, we've all needed packages and tools for acting as a router with full IP forwarding and network address translation.

For using these features, we have to set up the configuration of /etc/init.d/rcS, if you don't already create this file as suggested in chapter three.

Please edit /etc/init.d/rcS of your initial ramdisk and add the following lines:

```
echo "Setting up routing..."
/sbin/iptables -t nat -A POSTROUTING -o ppp0 -j MASQUERADE
echo 1 > /proc/sys/net/ipv4/ip_forward
```

The last line enables IP forwarding in the Linux kernel, whereas the iptables command allows the users of your LAN to use programs such as *IRC* without having installed a proxy or a socks server on your gateway. For further and more complex firewalling rules, please consult the following tutorial [Andreasson02].

For testing your installation, you can create and transfer a new image file for your *SEGA Dreamcast* using *cook.sh*. Please refer to chapter four and chapter two.

6 Setting up routing and firewalling

6.4 Where are we?

Now, we're ready to use our *SEGA Dreamcast* as a router with firewalling for a LAN. But we've got some problems: The given nameservers have to be set up by hand as well as the configuration of every client in the LAN. To make our life easier, we alter the actual configuration and provide an own nameserver together with a *DHCP* server, that takes over the configuration of the connected clients. These steps are the theme of the next chapter.

7 Setting up an own *nameserver* and DHCP - server

This chapter helps you to set up your own *nameserver*. In combination with a *DHPC* - *server*, you as an administrator minimize your effort setting up every client connected to your LAN. Therefore, we download a *nameserver* whose origin bases on source code for an embedded nameserver. At the end of this chapter, we'll modify our start script and ADSL connecting script for using dynamic assigned nameservers.

7.1 Compiling yaku-ns

Even if the author of this source code warns on his homepage [Sanfilippo02] using this code because it's experimental, I've got no problems so far running the nameserver.

First, we need to download the appropriate source package. Because of its "experimental state", there's no official released source package. So, we have to download the complete source via CVS. CVS will ask for a password, just press enter, no password is required:

```
$ cd ~/Dreamcast/BUILD
$ cvs -d:pserver:anonymous@cvs.hping2.sourceforge.net:\
   /cvsroot/hping2 login
$ cvs -z3 -d:pserver:anonymous@cvs.hping2.sourceforge.net:\
   /cvsroot/hping2 checkout yaku-ns
$ cvs -d:pserver:anonymous@cvs.hping2.sourceforge.net:\
```

```
/cvsroot/hping2 logout
```

```
$ cd yak-ns
```

Now, we may remove the CVS control directories:

\$ for i in \$(find . -type d -name "CVS" -print); do rm -fr \$i; done

Now, we're ready to compile yaku-ns:

```
$ make CC=$UCLIBC/usr/bin/cc \
AR=$UCLIBC/usr/bin/ar CFLAGS="-Os -I. -Wall"
```

7 Setting up an own nameserver and DHCP - server

Following, we copy the binary to our initial ramdisk:

```
$ mkdir ../../INITRD/usr/yaku-ns
$ cp yaku-ns ../../INITRD/usr/yaku-ns
```

Now, we configure the nameserver. First, we have to create a user and group named *yaku*:

```
$ cd ../../INITRD
$ cd etc
$ su
# cat <<. >>passwd
yaku:x:99:99::/usr/yaku-ns:/bin/sh
.
# cat <<. >>shadow
yaku:*:12091:0:99999:7:::
.
# cat <<. >>group
yaku:x:99:
.
# cat <<. >>gshadow
yaku:!::
.
```

Please ensure that you use unused *user-* and *group-ids*. Next, we create the configuration and set up some *chmod'es*:

```
# cd ../usr
# chown 99.99 /usr/yaku-ns
# chmod 700 /usr/yaku-ns
# chown 0.0 /usr/yaku-ns/*
# chmod 755 /usr/yaku-ns/yaku-ns
# touch /usr/yaku-ns/yaku-ns.log
# chown 99.99 /usr/yaku-ns/yaku-ns.log
# chmod 644 /usr/yaku-ns/yaku-ns.log
```

Now, we set up the configuration file:

```
# cd yaku-ns
# cat <<. > yaku-ns.conf
acl dns.allow 192.168.1.
acl dns.deny $
nameserver aaa.bbb.ccc.ddd
.
# chown 0.0 /usr/yaku-ns/yaku-ns.conf
# chmod 644 /usr/yaku-ns/yaku-ns.conf
# exit
```

As you see, only three lines and you've got your own nameserver. Please change the IP address *aaa.bbb.ccc.ddd* to one provided by the adsl-connect script in chapter five.

For further configuration options or deepening information, please read either *README* or the corresponding documentation file of this source package.

Now, you've got to edit the file /etc/init.d/rcS for starting up the nameserver automagically at system boot. If you've set up your /etc/init.d/rcS like in chapter three, you only have to remove the # at the beginning of the following lines:

```
.
.
#echo "Starting yaku-ns..."
#/usr/yaku-ns/yaku-ns -c \
# /usr/yaku-ns/yaku-ns.conf -l \
# /usr/yaku-ns/yaku-ns.log -u yaku -d
.
.
.
```

Otherwise, simply add the following lines to /etc/init.d/rcS:

```
.

echo "Starting yaku-ns..."

/usr/yaku-ns/yaku-ns -c \

/usr/yaku-ns/yaku-ns.conf -l \

/usr/yaku-ns/yaku-ns.log -u yaku -d

.

.
```

Now, our nameserver will be started at system boot.

7.2 Compiling udhcp-0.9.8

This source package contains the client and server tools needed for using *DHCP*. First, we need to download the appropriate source package: Next, fetch the needed patch (assuming your pwd points to ~/*Dreamcast/SRC*): 7 Setting up an own nameserver and DHCP - server

Package	Size	License	URL
udhcp-0.9.8	43 KB	GPLv2	http://udhcp.busybox.net/downloads/udhcp-
			0.9.8.tar.gz

Table 7.1: Source package, size and URL for *udhcp*.

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
udhcp-0.9.8-uclibc-dreamcast.patch
```

The patch corrects problems with the *strip* command and sets some environment variables.

Now, we're ready to compile udhcp-0.9.8:

```
$ cd ../BUILD
$ tar -xvzf ../SRC/udhcp-0.9.8.tar.gz -C .
$ cd udhcp-0.9.8
$ patch -p1 < ../../SRC/\
udhcp-0.9.8-uclibc-dreamcast.patch
$ make CROSS=$UCLIBC/usr/bin/
```

That's all. Now, copy the file udhcpd to your initial ramdisk an ensure that it's executable:

```
$ su -c "cp udhcpd ../../INITRD/usr/sbin"
$ su -c "chmod 744 ../../INITRD/usr/sbin/udhpcd"
$ cd ../../INITRD
$ su
#
```

Now, we edit the file /etc/init.d/rcS for starting up the *DHCP* - server automagically at system boot. If you've set up your /etc/init.d/rcS like in chapter three, you only have to remove the # at the beginning of the following lines:

. . #echo "Starting udhcpd..." #udhcpd .

- -
- •
- •

•

Otherwise, simply add the following lines to /etc/init.d/rcS:

```
.
.
echo "Starting udhcpd..."
udhcpd
.
.
```

Finally, we have to create the configuration file for udhpcd:

```
# cd etc
# cat <<. >udhcpd.conf
start 192.168.1.100
end
      192.168.1.254
interface eth0
lease_file /var/lib/udhcpd.leases
pidfile /var/run/udhcpd.pid
option subnet 255.255.255.0
option router 192.168.1.1
option dns
             192.168.1.1
option domain localdomain
option lease 864000
# chmod 644 udhcpd.conf
# touch ../var/lib/udhcpd.leases
```

For further configuration options or deepening information, please read either *README* or the corresponding documentation file of this source package.

Now, we've got a *DHCP* - server for our LAN.

7.3 Setting up automatic DNS

Up to now, we don't have to set up any clients for using our *SEGA Dreamcast* as gateway or as nameserver. But we have to set up the gaming console itself with the given nameserver in /etc/resolv.conf and in /usr/yaku-ns/yaku-ns.conf. In this section, we'll modify some scripts to let the *SEGA Dreamcast* do this job.

The first file is /usr/yaku-ns/yaku-ns.conf.in:

7 Setting up an own nameserver and DHCP - server

```
# cd ..
# cd usr/yaku-ns
# cat <<. >yaku-ns.conf.in
acl dns.allow 192.168.1.
acl dns.deny $
nameserver __NAMESERVER______.
# chmod 644 yaku-ns.conf.in
```

As you see, we've change the real nameserver address with a wildcard. Now, we have to edit /usr/sbin/adsl-connect for filling up this wildcard. Please add the following lines directly after

```
echo "$!" > $PPPD_PIDFILE
```

in the *while loop*:

```
.
# Dynmaic nameserver implementation
# Read given nameserver
head -n1 /etc/ppp/resolv.conf | \
 sed s/nameserver\ // > /tmp/nameserver 2> /dev/null
NAMESERVER='cat /tmp/nameserver'
# Ensure, $NAMESERVER is non-zero for
# avoiding to kill the nameserver
if [ ! -z $NAMESERVER ]; then
    # Alter yaku-ns configuration
    cat /usr/yaku-ns/yaku-ns.conf.in | \
     sed s/__NAMESERVER__/$NAMESERVER/ > 
     /usr/yaku-ns/yaku-ns.conf
    # Exist a yaku-ns process?
    pidof yaku-ns 2>&1 > /dev/null
    if [ "$?" == "0" ]; then
        # Inform yaku-ns of the
        # configuration change.
        kill -SIGHUP 'pidof yaku-ns'
    else
# yaku-ns process doesn't exist.
# So, we have to restart the nameserver.
        /usr/yaku-ns/yaku-ns -c \
         /usr/yaku-ns/yaku-ns.conf \
         -l /usr/yaku-ns/yaku-ns.log \
```

7.4 Where are we?

```
-u yaku -d
fi
fi
rm -f /tmp/nameserver
.
.
```

This script fragment reads the first given nameserver and replaces the wildcard in the configuration of *yaku-ns*. Finally, it sends a signal to the *yaku-ns* process forcing the local nameserver to re-read its configuration.

For testing your installation, you can create and transfer a new image file for your *SEGA Dreamcast* using *cook.sh*. Please refer to chapter four and chapter two.

7.4 Where are we?

Our router is almost complete. We've an own nameserver that's configured automagically by the *SEGA Dreamcast* itself. Additionally, we deliver a valid IP address configuration (*IP address, gateway address, nameserver address,...*) with *DHCP* to any client that wants to surf the Internet.

But one thing is still missing: A remote shell for configuring the *SEGA Dreamcast* without having to burn a new CD or transferring a new image file to the gaming console every time we change something.

Thus, the next chapter describes, how to compile and install a SSH implementation.

7 Setting up an own nameserver and DHCP - server

8 Setting up SSH

If you want to administer a host over a connection, you have to use a remote shell. In the past, one has taken telnet for this job. But today, it's unavoidable to use an encrypted connection due to the tasks done by the super user *root*. This chapter describes how to compile and install ossh-1.5.12, an implementation of the SSH protocol version 1.

Due to the very complicated legal situation about cryptographic software, PLEASE READ CAREFULLY THE INCLUDED "COPYING" IN THE SOURCE PACK-AGE OF ossh-1.5.12! I AM NOT RESPONSIBLE FOR ANY LEGAL CON-SEQUENCES CONCERNING YOU (THE READER) WHEN USING THE SOFT-WARE! PLEASE DECIDE YOURSELF, IF YOU ARE ALLOWED TO USE THIS SOFTWARE! ONCE AGAIN: READ CAREFULLY THE INCLUDED COPY-ING IN THE SOURCE PACKAGE! I PROVIDE ONLY THE TECHNICAL BACK-GROUNDS NECESSARY FOR COMPILING THIS SOURCE!

8.1 Compiling zlib-1.1.4

This source package provides some basic compressing and uncompressing algorithms needed by ossh-1.5.12.

First, we need to download the appropriate source package:

Package	Size	License	URL
zlib-1.1.4	176 KB	free	ftp://ftp.info-zip.org/pub/infozip/zlib/zlib-
			1.1.4.tar.gz

Table 8.1: Source package, size and URL for *zlib*.

Now, we're ready to compile zlib-1.1.4 (assuming your pwd points to ~/*Dreamcast/SRC*):

```
$ cd ../BUILD
$ tar -xvzf ../SRC/zlib-1.1.4.tar.gz -C .
$ cd zlib-1.1.4
$ prefix=$UCLIBC CC=$UCLIBC/usr/bin/cc \
AR="$UCLIBC/usr/bin/ar rc" \
RANLIB="$UCLIBC/usr/bin/ranlib" CFLAGS="-Os"\
./configure
```

```
8 Setting up SSH
$ make all install
$ cd ..
```

That's all. You'll have a library for statically linking called libz. a besides a header file zlib.h being installed to your \$UCLIBC toolchain.

8.2 Compiling gmp-2.0.2.tar.gz

This source package provides "Arithmetic without limitations" following their advertise :-) Well, *gmp* provides a library for doing mathematical operations, needed by *ossh* e.g. for the computing of primes.

First, we need to download the appropriate source package:

Package	Size	License	URL
gmp-2.0.2	361 KB	LGPLv2	http://gd.tuwien.ac.at/gnu/gnusrc/gmp/gmp-
			2.0.2.tar.gz

Table 8.2: Source package, size and URL for gmp.

Following, we have to remove the sh machine definitions for forcing the use of no assembly code. They don't work with our Dreamcast.

```
$ tar -xvzf ../SRC/gmp-2.0.2.tar.gz -C .
$ cd gmp-2.0.2/mpn
$ mv sh sh-old
$ cd ..
```

Now, we're ready to compile gmp-2.0.2:

```
$ PATH=$UCLIBC:$PATH ./configure --nfp --host=sh
$ PATH=$UCLIBC:$PATH make
```

The temporary environment variable setting avoids applying a short patch. Now, copy the resulting library to your appropriate toolchain directory, e.g.

\$ cp libgmp.a \$UCLIBC/lib

And finally, copy the header - file to your appropriate toolchain directory, e.g.

\$ cp gmp.h \$UCLIBC/include

That's all. Now, we're ready to compile the encrypting and decrypting library openssl.

8.3 Compiling openssl-0.9.6e

8.3 Compiling openssl-0.9.6e

This source package bundles several encrypting algorithms, used by ossh.

First, we need to download the appropriate source package:

Package	Size	License	URL
openssl-0.9.6e	2,108 KB	OpenSSL / SLeay	http://www.openssl.org/source/openssl-
			0.9.6e.tar.gz

Table 8.3: Source package, size and URL for openssl.

Next, fetch the needed patch (assuming your pwd points to ~/*Dreamcast/SRC*):

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
openssl-0.9.6e-uclibc-dreamcast.patch
```

Now, we're ready to configure openssl-0.9.6e:

```
$ cd ../BUILD
$ tar -xvzf ../SRC/openssl-0.9.6e.tar.gz -C .
$ cd openssl-0.9.6e
$ patch -p1 < ../../SRC/\
   openssl-0.9.6e-uclibc-dreamcast.patch
$ ./Configure --prefix=$UCLIBC \
   --openssldir=$UCLIBC/openssl \
   no-shared no-asm linux-elf-sh
```

The build process will fail for applications and test programs, because we're on a cross building process. So, we just delete the appropriate folders:

```
$ rm -fr apps test
```

Following, it's time for compiling and installing openss1-0.9.6e:

```
$ make CC=$UCLIBC/usr/bin/cc \
   AR="$UCLIBC/usr/bin/ar r" \
   RANLIB=$UCLIBC/usr/bin/ranlib
$ make install
```

Now, you've got the library libcrypto.a as well as libssl.a besides the header files installed in \$UCLIBC/include/openssl. At this point, all necessary libraries and header files are present for compiling *ossh*.

8 Setting up SSH

8.4 Compiling ossh-1.5.12

This source package contains the client and server tools needed for using SSH.

First, we need to download the appropriate source package:

Package	Size	License	URL
ossh-1.5.12	350 KB	free	http://gd.tuwien.ac.at/privacy/munitions
			/software/mirrors/ossh/ossh-1.5.12.tar.gz

Table 8.4: Source package, size and URL for ossh.

Next, fetch the needed patch (assuming your pwd points to ~/Dreamcast/SRC):

```
$ wget http://www.tu-bs.de/~y0018536/dc/src/\
ossh-1.5.12-uclibc-dreamcast.patch
```

The patch creates a correct *Makefile* for the *SEGA Dreamcast* besides a correct *Config.h* with some necessary #define's. Furthermore, it disables the *get_canonical_hostname()* - *function* for connecting hosts that causes very long timeouts even in LANs. If you don't want this to be disabled, don't invoke *make* with the parameter -DNORESOLVING.

Now, we're ready to compile ossh:

```
$ cd ../BUILD
$ tar -xvzf ../SRC/ossh-1.5.12.tar.gz -C .
$ cd ossh-1.5.12
$ patch -p1 < ../../SRC/\
  ossh-1.5.12-uclibc-dreamcast.patch
$ make CROSS=$UCLIBC/usr/bin/ \
  CFLAGS="-Os -Wall -I. -I$UCLIBC/include \
  -I$UCLIBC/include/openssl -DNORESOLVING"
```

Now, copy at least the file sshd to your initial ramdisk and set it executable:

```
$ su -c "cp sshd ../../INITRD/usr/sbin"
$ su -c "chmod 744 ../../INITRD/usr/sbin/sshd"
```

Following, you have to create a so called *host key pair*. Either, you do this step on your *SEGA Dreamcast*, or you use your host to create this pair. I'll describe the latter.

Therefore, you need a SSH implementation running on your host. Just use *ossh* itself (you have to re-compile the source for running on your host), or you use another SSH implementation.

On my host, I found a SSH implementation version 2, your host may vary:

OpenSSH_3.4p1 Debian 1:3.4p1-1, \
SSH protocols 1.5/2.0, OpenSSL 0x0090603f

So, I don't compile ossh again. I just invoke the key creation with:

```
$ cd ../../INITRD
$ su
# cd etc
# mkdir ssh
# cd ssh
# ssh-keygen -f ./ssh_host_key -t rsa -P ""
# chmod 644 ssh_host_key.pub
# chmod 600 ssh_host_key
```

This host key pair identifies the *SEGA Dreamcast* when connecting with *SHH*. Next, we have to create a suitable configuration for SSH:

```
# cat <<. >sshd_config
Port 22
ListenAddress 0.0.0.0
HostKey /etc/ssh/ssh_host_key
RandomSeed /etc/ssh/ssh_random_seed
ServerKeyBits 768
LoginGraceTime 600
KeyRegenerationInterval 3600
PermitRootLogin yes
# Don't read ~/.rhosts and ~/.shosts files
IgnoreRhosts yes
StrictModes yes
QuietMode no
X11Forwarding yes
FascistLogging no
PrintMotd yes
KeepAlive yes
SyslogFacility DAEMON
```

```
RhostsAuthentication no
```

```
# For this to work you will also need
# host keys in /etc/ssh/ssh_known_hosts
RhostsRSAAuthentication no
```

RSAAuthentication yes

```
# To disable tunneled clear text passwords,
# change to no here!
```

```
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```

```
PasswordAuthentication yes
PermitEmptyPasswords no
# AllowHosts *.our.com friend.other.com
# DenyHosts lowsecurity.theirs.com *.evil.org evil.org
.
# chmod 644 sshd_config
# exit
$ cd ..
```

Last, but not least, you have to enable the *SHH* service. Therefore, you have to edit /etc/init.d/rcS. If you've set up your /etc/init.d/rcS like in chapter three, you only have to remove the # at the beginning of the following lines:

```
.
.
.
#echo "Starting sshd..."
#sshd -f /etc/ssh/sshd_config
.
.
.
Otherwise, simply add the following lines to /etc/init.d/rcS:
.
```

```
.
echo "Starting sshd..."
sshd -f /etc/ssh/sshd_config
.
```

Now, you're able to connect to your *SEGA Dreamcast* with all of SSH clients supporting SSH version 1. If you want to use *public key authorization*, you have to do the following:

1. Create an identification key pair.

You simply do the same you've done for the host key pair. Just invoke the key generation:

•

•

```
$ ssh-keygen -f ./identity -t rsa
$ chmod 600 identity
```

2. Copy identity.pub to your initial ramdisk.

```
$ su -c "mkdir INITRD/root/.ssh && \
cp identity.pub INITRD/root/.ssh/authorized_keys"
```

3. Log in using identity.

Assuming, you've booted your *SEGA Dreamcast*, you type in (if you're using a SSH implementation version 2):

\$ ssh -1 -i identity -l root 192.168.1.1

Now, you're safe. Let every user existing on your *SEGA Dreamcast* create their key pair and copy every identity.pub in the *.ssh* folder in the appropriate home directory. For example, user *christian* has created his key pair. Then, he copies identity.pub to

/home/christian/.ssh/authorized_keys

From now on, he logs in with

```
$ ssh -1 -i identity -1 christian 192.168.1.1
```

8.5 Where are we?

Now, we're able to administer our *SEGA Dreamcast* remote using an encrypted connection as well as allowing encrypted session for our users. At this point, your *SEGA Dreamcast* accepts only encrypted connections and acts as your local gateway with firewalling abilities.

Hint: If you have to wait too long for getting a shell while connecting to your *SEGA Dreamcast*, add the connecting host to /etc/hosts or simply compile *ossh* with the parameter -DNORESOLVING.

The next chapter describes how to connect several networks through an encrypted connection using *SSH* / *pppd*.

8 Setting up SSH

9 Setting up virtual private networking

This chapter describes the setting up for a *virtual private network* between two (geographically) disconnected LANs for sharing services and data over an encrypted logical connection. Figure 9.1 illustrates the interaction of the sent data.

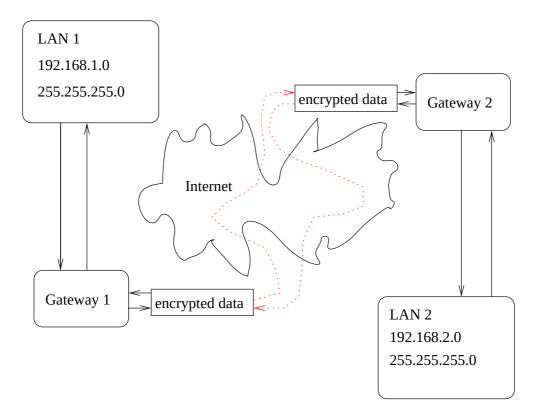


Figure 9.1: Diagram of a virtual private network between two networks over the Internet.

This encrypted logical connection is realized by a redirected point-to-point connection. This point-to-point connection will be redirected through an established SSH connection. 9 Setting up virtual private networking

9.1 Setting up the VPN - server

A virtual private network is composed of at least one client and one server. The client wants to be included in the server's LAN for using services which are offered in that LAN (e.g. an office LAN). So, this section describes the setting up of the server part. For further information please refer to [Wilson99].

First, we have to correct /etc/ppp/options:

```
$ cd ~/Dreamcast
$ su
# cd etc/ppp
# cat <<. >options
ipcp-accept-local
ipcp-accept-remote
proxyarp
noauth
.
# chmod 644 options
# exit
```

But now, we have to change /usr/sbin/adsl-connect because this script expects an empty *ppp* options file. So, we simlpy modify the *while - loop*. New lines are marked with (*) at the beginning. Please ignore (*) while typing in:

```
•
    •
    .
   while [ true ] ; do
       mv /etc/ppp/options /etc/ppp/options.org
(*)
(*)
        touch /etc/ppp/options
        $PPPD pty "$PPPOE CMD" \
                $PPP_STD_OPTIONS ∖
                $DEMAND \
                $PPPD_SYNC &
        echo "$!" > $PPPD_PIDFILE
(*)
       sleep 1
        rm -f /etc/ppp/options
(*)
(*)
       mv /etc/ppp/options.org /etc/ppp/options
    .
```

Next, we have to create the users, who are allowed for VPN'ing, and a corresponding group:

```
$ cd ~/Dreamcast
$ su
# cd etc
# cat <<. >>passwd
Tux:*:1200:97::/home/vpn-users:/usr/sbin/pppd
.
# cat <<. >>shadow
Tux:*:12091:0:99999:7:::
.
# cat <<. >>group
vpn-users:x:97:
.
# cat <<. >>gshadow
vpn-users:!::
.
# exit
```

Please ensure you use unused user- and group-ids.

Next, we create the generic home directory as well as a generic *virtual private networking key pair*:

```
$ cd ~/Dreamcast
$ su
# cd home
# mkdir -p vpn-users/.ssh
# chmod -R 755 vpn-users
# chown -R 0.97 vpn-users
# exit
$ cd ../..
$ ssh-keygen -f ./identity -t rsa -P ""
$ su -c "cp identity.pub INITRD\
   /home/vpn-users/.ssh/authorized_keys"
```

At this point, the VPN - server is set up.

9.2 Setting up the VPN - client

If you don't have the tool pty-redir on your host, you have to download the appropriate source package first:

Now, we're ready to compile pty-redir (assuming your pwd points to ~/*Dreamcast/SRC*):

9 Setting up virtual private networking

Package	Size	License	URL
pty-redir-0.1	20 KB	GPLv2	http://uncensored.citadel.org/pub/unix/pty-
			redir-0.1.tar.gz

Table 9.1: Source package, size and URL for pty-redir.

```
$ cd ../BUILD
$ tar -xvzf ../SRC/pty-redir-0.1.tar.gz -C .
$ cd pty-redir-0.1
$ make clean
$ make
```

Now, copy the binary to /usr/sbin:

```
$ su -c "cp pty-redir /usr/sbin"
$ cd ../..
```

Now, you're able to build a point-to-point encrypted tunnel with *pppd* over SSH with your identity - file:

```
$ /usr/sbin/pty-redir /usr/bin/ssh -t -e none -1 \
   -o 'Batchmode yes' -c blowfish -i ./identity \
   -l Tux 192.168.1.1 > /tmp/vpn-tunnel
$ sleep 5
$ /usr/sbin/pppd `cat /tmp/vpn-tunnel` \
   192.168.2.10:192.168.3.10
```

The IP - addresses used above are only an example for testing the tunnel. Normally, you've to check for a unused IP address of LAN 1 and one in LAN 2 between you can establish the encrypted SSH tunnel.

For testing purposes, you may ping the SEGA Dreamcast with the given IP address:

```
$ ping 192.168.3.10
PING 192.168.3.10 (192.168.3.10): 56 data bytes
64 bytes from 192.168.3.10: icmp_seq=0 ttl=255 time=6.4 ms
64 bytes from 192.168.3.10: icmp_seq=1 ttl=255 time=5.2 ms
64 bytes from 192.168.3.10: icmp_seq=2 ttl=255 time=4.5 ms
...
```

All sent packets go through the ppp? device of your host to the SSH tunnel, where they'll be encrypted. Then, these encrypted packets are sent over the SSH connection to the other point, where the process is invoked vice versa: A received packet will be decrypted and sent to ppp?.

9.3 Where are we?

Well, our router with firewalling and virtual private networking is quite complete. We've build a complete Linux distribution from scratch, which allows us to use a famous gaming console as a software router. We've compiled everything we need from scratch: Beginnig at the first toolchain and ending up to the source code implementing the SSH protocol.

But, we still miss one thing: A persistent configuration. Every time we're rebooting, we'll loose out configuration until we burn a *final* configuration to a CD-R. But, you'll agree, when is a configuration *final*?

So, the last chapter describes, how to use the VMU for storing configuration files.

9 Setting up virtual private networking

10 Setting up a persistent configuration

This chapter rounds out your Linux distribution. You'll use your VMU for storing configuration files. Therefore, you've got to change some essential configuration files we've set up so far.

10.1 Changes on your SEGA Dreamcast

For using your *VMU* to store your configuration files, you've to determine if the *VMU* is plugged in. There are several options to do this job, I'll show the easiest one.

At system boot, we try to mount the *VMU*. Either the *mounting* fails or succeeds. The latter, we look for an executable configuration file on the *VMU* for delivering system control. This configuration file is comparable to /etc/init.d/rcS. The tasks of this file are to copy or link the necessary configuration files to the *root file system*.

For using a persistent configuration, simply edit /etc/init.d/rcS of your initial ramdisk (your file may vary, please refer to chapter three) and change the following lines (new lines are marked with an asterisk):

```
echo "Setting up routing ... "
      iptables -t nat -A POSTROUTING \
       -o ppp0 -j MASQUERADE
      echo 1 > /proc/sys/net/ipv4/ip_forward
(*)
      echo "Trying to load a persistent configuration..."
(*)
      mount -t minix -o ro /dev/mtdblock0 /mnt 2>&1 > /dev/null
(*)
      if [ -x /mnt/etc/init.d/rcS ]; then
(*)
          echo "Persistent configuration found. Invoking..."
(*)
          /mnt/etc/init.d/rcS
(*)
      else
(*)
          echo "No persistent configuration found. \setminus
(*)
           Reverting default configuration..."
```

10 Setting up a persistent configuration

```
echo "Setting hostname..."
          hostname dreamcast
          echo "Configuring lo..."
          ifconfig lo 127.0.0.1 up
          echo "Configuring eth0..."
          ifconfig eth0 192.168.1.1 up
          echo "Starting klogd..."
          klogd
          echo "Starting syslogd..."
          syslogd
          echo "Starting udhcpd..."
          udhcpd
          echo "Starting yaku-ns..."
          /usr/yaku-ns/yaku-ns -c /usr/yaku-ns/yaku-ns.conf \
            -l /usr/yaku-ns/yaku-ns.log -u yaku -d
          echo "Starting sshd..."
          sshd -f /etc/ssh/sshd_config
          sleep 1
          echo "Everything's done. Have fun."
(*)
     fi
```

As you see, your *VMU* is mounted *read only*. This option is given to mount for avoiding any file system errors and inconsistencies while loosing power.

Now, your configuration file on the SEGA Dreamcast is set up.

10.2 Persistent configuration on the VMU

The most important file is /etc/init.d/rc.S found on the VMU. So, we first have to prepare the VMU for storing the *persistent configuration*. Boot your SEGA Dreamcast and plug in the VMU. You'll notice some Linux kernel messages about the found flash memory system. Log in as root and type in:

mkfs.minix /dev/mtdblock0

Now, your VMU is formatted. Following, you can mount your VMU for storing files:

```
# mount -t minix /dev/mtdblock0 /mnt
Your flash memory is now accessible under /mnt. The first file being created is
/mnt/etc/init.d/rcS:
# mkdir -p /mnt/etc/init.d
# cat <<. >/mnt/etc/init.d/rcS
#!/bin/sh
PATH=/bin:/sbin:/usr/bin:/usr/sbin
echo "Setting up filesystem..."
# First, set up the users.
rm -f /etc/passwd
rm -f /etc/shadow
rm -f /etc/group
rm -f /etc/gshadow
ln -s /mnt/etc/passwd /etc/passwd
ln -s /mnt/etc/shadow /etc/shadow
ln -s /mnt/etc/group /etc/group
ln -s /mnt/etc/gshadow /etc/gshadow
# Then, set up hosts.
rm -f /etc/hosts
ln -s /mnt/etc/hosts /etc/hosts
# Now, set up ADSL connection.
cp /mnt/etc/ppp/pap-secrets /etc/ppp
cp /mnt/etc/ppp/pppoe.conf /etc/ppp
# Following, prepare SSH host_key.
cp /mnt/etc/ssh/ssh_host_key /etc/ssh
cp /mnt/etc/ssh/ssh_host_key.pub /etc/ssh
# Then, we set up the /home directories.
ln -s /mnt/home/christian /home/christian
echo "Setting hostname..."
hostname hercules
# If you have a german keymap
#echo "Setting keymap..."
#loadkmap < /mnt/usr/share/keymaps/qwertz.map</pre>
echo "Configuring lo..."
```

10 Setting up a persistent configuration ifconfig lo 127.0.0.1 up echo "Configuring eth0..." ifconfig eth0 192.168.1.1 up echo "Starting klogd..." klogd echo "Starting syslogd..." syslogd echo "Starting udhcpd..." udhcpd echo "Starting yaku-ns..." /usr/yaku-ns/yaku-ns -c /usr/yaku-ns/yaku-ns.conf \ -l /usr/yaku-ns/yaku-ns.log -u yaku -d echo "Starting sshd..." sshd -f /etc/ssh/sshd_config sleep 1 echo "Everything's done. Have fun." # chmod 744 /mnt/etc/init.d/rcs

The first few lines remove the generic passwd - and group - files and replace them with my personal configuration.

The next two lines set up a specific /etc/hosts - file.

Following, my personal ADSL account information will be copied to the *root filesystem*.

Furthermore, the SSH specific *host_key pair* files (please see chapter eight) are transferred to the *root file system*.

Last but not least, my personal home directory with a SSH public key is linked to the *root file system*.

Obviously, you have to create or copy every linked or copied file from this script to your *VMU*. I suggest following procedure:

- 1. Create a special directory on your host.
- 2. Create or copy every needed file desired to be persistent to this directory.
- 3. Change both the /etc/init.d/rcS on your *SEGA Dreamcast* and the corresponding /etc/init.d/rcS for your *VMU* copying or linking every needed file.

- 4. Change carefully the mode and owner of each file.
- 5. Archive the complete directory into one single file:

```
$ cd persistent_configuraton
$ tar -cvpf ../vmufs.tar .
```

The option -p is necessary for preserving the modes of the single files.

6. Transfer the file vmufs.tar to your *SEGA Dreamcast* using wget for example (assuming you're running a local web - or ftp - server):

```
# cd /tmp
# wget http://192.168.1.11/vmufs.tar
```

7. Unpack the archive on the mounted VMU:

```
# mount -t minix /dev/mtdblock0 /mnt
# cd /mnt
# tar -xvf /tmp/vmufs.tar .
```

8. Unmount the VMU and reboot you SEGA Dreamcast for testing your persistent configuration.

This procedure has two advantages: First, you don't need to edit and change your *persistent configuration* directly on your *SEGA Dreamcast*, and second, you've got a backup of your configuration on your host.

10.3 Where are we?

Now, everything's complete. You've converted your *SEGA Dreamcast* into a router with firewalling and virtual private networking. Congratulations.

Now, you might set up several firewalling rules using [Andreasson02] or set up some more programs. For example, I've compiled *im-httpd_0.04* for having a simple web server or *ez-ipupdate* for getting a "static" FQDN for my changing IP addresses for using SSH or showing some web pages.

You'll find my initial ramdisk under

http://www.tu-bs.de/~y0018536/dc

as well as the newest version of this article.

10 Setting up a persistent configuration

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13 Glossary

This short and never complete list is about giving you a short reference of the used terms in this article.

- **bootstrap compiler:** A minimal compiler for building runtime libraries and operating system kernels.
- **configure:** A script included in a source package for building a *Makefile* from a sequence of templates.
- **cross compiler:** A cross compiler is used for building binaries, in common executable files for a platform different from the one you're working on.
- **DHCP:** Dynamic Host Configuration Protocol. This protocol allows a central administration of IP addresses among others.
- gdb: The GNU debugger.
- **GNU/Hurd:** The kernel of the GNU project, composed of a microkernel and a lot of processes for encapsulating the services e.g. for *filesystems*.
- inittab: This file controls the processes to be started at system booting time.
- **IPv6:** Next generation Internet.
- **IRC:** Internet Relay Chat.
- **Makefile:** A "recipe" for building a program from source.
- **NAT:** Network address translation. Hide several hosts behind one real IP address and all related problems and features.
- linker: A program for gluing libraries and object files together.

Linux distribution: The *Linux* kernel including some essential userland programs.

- process id: The unique number of a running or sleeping process.
- root file system: The file system mounted at /.
- **serial loader:** A serial loader is a set of two programs: A server and a client. The server waits on your *SEGA Dreamcast* for a connecting client. The client transfers an image file to the server, which the server after completion executes.

13 Glossary

- strip: A tool for removing sections of a compiled program needed for debugging.
- **TCO:** Total Cost Of Ownership. These are the costs you have to pay for running something, e.g. power, connection costs, administration etc.

Toolchain: A toolchain is the amount of programs for compiling a program.

uClibc: A very minimal C - library, especially for embedded devices.

VMU: The Visual Memory Unit is a small flash memory card.

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