Linux Kernel Compilation
from source to running

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introduction

In this talk, I will talk about and demonstrate compiling the Linux kernel. Topics include:

- overview of kernel compilation
- configuring the kernel
- dep, clean and mrproper
- make bzImage - build the kernel image
- make modules - build the modules
- make modules_install and final installation
- problem solving
overview

- compiling the kernel is composed of three stages: configuration, building (compiling) and installing
- it’s really quite simpler than it appears, and it’s very hard to cause damage and end with a non booting system
- we will go over the steps together, configuring, building and installing the latest 2.4 kernel (2.4.22-pre5 as I write this)
configuration

configuring the kernel can be non trivial, since you have to include support for your hardware for things to work.

if you’ve done it before and saved the .config, just do ’make oldconfig’. ’make oldconfig’ will only asked about new configuration choices and use your old choices for everything else.

otherwise, run ’make menuconfig’ or ’make xconfig’, and start going through the options, based on your computer’s hardware.

alternatives include ’make defconfig’, for a “default” configuration, and copying a distribution’s .config for a configuration that should fit almost everything.
**dep, clean, and mrproper**

- after configuring the kernel, you need to do 'make dep', in order to generate dependency information and cause various build magic to occur.

- occasionally, you might want or need to clean up the sources before beginning from scratch. 'make clean' will delete object files, 'make mrproper' will delete **everything** except the sources, including your .config! be sure to save it elsewhere, not in the kernel source directory, as 'make mrproper' will delete all files matching .config*

- neither 'make clean' nor 'make mrproper' are needed if this is the first time compiling the kernel from pristine sources, only 'make dep'.
make bzImage

Not much to say here, really... ’make bzImage’ will build a compressed, ready to be installed kernel image. Alternatives include ’make vmlinux’, which will create a debuggable (but not runnable) kernel image.
'make modules' will build the various components which we chose to build as modules. Why would we want to build something as a module?

- to save space in the kernel image (for embedded systems)
- for easier debugging of drivers and kernel code
- to support new peripherals without requiring a kernel reboot.
install and make modules_install

- ’make modules_install’, which must be run as root, (ivileges) will create /lib/modules/‘uname -r‘ and copy the modules there.

- the bzImage file, found at arch/i386/boot/bzImage, needs to be copied somewhere the boot loader will find it. The System.map file should be copied along with it, for debugging later, if necessary.

- The boot loader (lilo, grub, else) should be updated to reflect the old kernel. Never replace a working kernel with a newly compiled one without verifying that it works first!
So you compiled your first kernel, and it doesn’t work. Congratulations! you aren’t the first one, and certainly won’t be the last one.

- did you install the bzImage and modules properly? did you update the boot loader?
- if hardware that used to work no longer works, check the .config for appropriate support
- if you compiled your disk drivers as modules, you need to create an initrd (initial ram disk). Read the documentation for more information.
- enjoy your new kernel!