Linux i386 Boot Code HOWTO

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Abstract

This document describes Linux i386 boot code, serving as a study guide and source commentary. In addition to C-like pseudocode source commentary, it also presents keynotes of toolchains and specs related to kernel development. It is designed to help:

- · kernel newbies to understand Linux i386 boot code, and
- kernel veterans to recall Linux boot procedure.

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Introduction

This document serves as a study guide and source commentary for Linux i386 boot code. In addition to C-like pseudocode source commentary, it also presents keynotes of toolchains and specs related to kernel development. It is designed to help:

- kernel newbies to understand Linux i386 boot code, and
- kernel veterans to recall Linux boot procedure.

Current release is based on Linux 2.4.20.

The project homepage for this document is hosted by China Linux Forum [http://sf.linuxforum.net/projects/i386bc]. Working documents may also be found at the author's personal webpage at Yahoo! GeoCities [http://www.geocities.com/feiyunw/linux/].

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Feedback

Feedback is most certainly welcome for this document. Send your additions, comments and criticisms to the following email address:

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Translations

English is the only version available now.

Linux Makefiles

Before perusing Linux code, we should get some basic idea about how Linux is composed, compiled and linked. A straightforward way to achieve this goal is to understand Linux makefiles. Check Cross-Referencing Linux [http://lxr.linux.no/source?v=2.4.20] if you prefer online source browsing.

linux/Makefile

Here are some well-known targets in this top-level makefile:

- xconfig, menuconfig, config, oldconfig: generate kernel configuration file linux/.config;
- depend, dep: generate dependency files, like linux/.depend, linux/.hdepend and .depend in subdirectories;
- *vmlinux*: generate resident kernel image linux/vmlinux, the most important target;
- modules, modules_install: generate and install modules in /lib/modules/\$(KERNELRELEASE);
- tags: generate tag file linux/tags, for source browsing with vim [http://vim.sourceforge.net].

Overview of linux/Makefile is outlined below:

```
include .depend
include .config
include arch/i386/Makefile
vmlinux: generate linux/vmlinux
        /* entry point "stext" defined in arch/i386/kernel/head.S */
        $(LD) -T $(TOPDIR)/arch/i386/vmlinux.lds -e stext
        /* $(HEAD) */
        + from arch/i386/Makefile
                arch/i386/kernel/head.o
                arch/i386/kernel/init task.o
        init/main.o
        init/version.o
        init/do_mounts.o
        --start-group
        /* $(CORE FILES) */
        + from arch/i386/Makefile
                arch/i386/kernel/kernel.o
                arch/i386/mm/mm.o
        kernel/kernel.o
        mm/mm.o
        fs/fs.o
        ipc/ipc.o
        /* $(DRIVERS) */
        drivers/...
                char/char.o
                block/block.o
                misc/misc.o
                net/net.o
                media/media.o
                cdrom/driver.o
                and other static linked drivers
                + from arch/i386/Makefile
                        arch/i386/math-emu/math.o (ifdef CONFIG_MATH_EMULATION)
        /* $(NETWORKS) */
        net/network.o
        /* $(LIBS) */
```

"--start-group" and "--end-group" are **ld** command line options to resolve symbol reference problem. Refer to Using LD, the GNU linker: Command Line Options [http://www.gnu.org/software/binutils/manu-al/ld-2.9.1/html_chapter/ld_2.html#SEC3] for details.

Rules.make contains rules which are shared between multiple Makefiles.

linux/arch/i386/vmlinux.lds

After compilation, **ld** combines a number of object and archive files, relocates their data and ties up symbol references. linux/arch/i386/vmlinux.lds is designated by linux/Makefile as the linker script used in linking the resident kernel image linux/vmlinux.

```
/* ld script to make i386 Linux kernel
 * Written by Martin Mares <mj@atrey.karlin.mff.cuni.cz>;
OUTPUT_FORMAT("elf32-i386", "elf32-i386", "elf32-i386")
OUTPUT ARCH(i386)
/* "ENTRY" is overridden by command line option "-e stext" in linux/Makefile */
ENTRY( start)
/* Output file (linux/vmlinux) layout.
 * Refer to Using LD, the GNU linker: Specifying Output Sections [http://www.gnu.o
SECTIONS
/* Output section .text starts at address 3G+1M.
 * Refer to Using LD, the GNU linker: The Location Counter [http://www.gnu.org/sof
  . = 0xC0000000 + 0x100000;
 _{\text{text}} = .;
                                 /* Text and read-only data */
  .text : {
        *(.text)
        *(.fixup)
        *(.gnu.warning)
        } = 0x9090
/* Unallocated holes filled with 0x9090, i.e. opcode for "NOP NOP".
 * Refer to Using LD, the GNU linker: Optional Section Attributes [http://www.gnu.
  etext = .;
                                 /* End of text section */
  .rodata : { *(.rodata) *(.rodata.*) }
```

```
.kstrtab : { *(.kstrtab) }
/* Aligned to next 16-bytes boundary.
 * Refer to Using LD, the GNU linker: Arithmetic Functions [http://www.gnu.org/sof
                                /* Exception table */
 . = ALIGN(16);
 __start___ex_table = .;
 __ex_table : { *(__ex_table) }
 stop ex table = .;
                           /* Kernel symbol table */
 __start___ksymtab = .;
 __ksymtab : { *(__ksymtab) }
 _{\rm stop}_{\rm ksymtab} = .;
  .data : {
                                /* Data */
       *(.data)
        CONSTRUCTORS
/* For "CONSTRUCTORS", refer to
 * Using LD, the GNU linker: Option Commands [http://www.gnu.org/software/binutils
                                /* End of data section */
 edata = .;
  . = ALIGN(8192);
                                /* init_task */
  .data.init task : { *(.data.init task) }
  . = ALIGN(4096);
                                /* Init code and data */
  _{\rm init\_begin} = .;
  .text.init : { *(.text.init) }
  .data.init : { *(.data.init) }
  . = ALIGN(16);
 __setup_start = .;
 .setup.init : { *(.setup.init) }
 \_setup_end = .;
  __initcall_start = .;
 .initcall.init : { *(.initcall.init) }
 __initcall_end = .;
 . = ALIGN(4096);
 _{\rm init\_end} = .;
  . = ALIGN(4096);
 .data.page_aligned : { *(.data.idt) }
  . = ALIGN(32);
  .data.cacheline_aligned : { *(.data.cacheline_aligned) }
                                /* BSS */
  bss start = .;
  .bss : {
       *(.bss)
        }
 _{end} = . ;
/* Output section /DISCARD/ will not be included in the final link output.
 * Refer to Using LD, the GNU linker: Section Definitions [http://www.gnu.org/soft
 /* Sections to be discarded */
```

```
/DISCARD/ : {
    *(.text.exit)
    *(.data.exit)
    *(.exitcall.exit)
    }

/* The following output sections are addressed at memory location 0.
    *Refer to Using LD, the GNU linker: Optional Section Attributes [http://www.gnu.
    /* Stabs debugging sections. */
    .stab 0 : { *(.stab) }
    .stabstr 0 : { *(.stabstr) }
    .stab.excl 0 : { *(.stab.excl) }
    .stab.exclstr 0 : { *(.stab.exclstr) }
    .stab.index 0 : { *(.stab.index) }
    .stab.indexstr 0 : { *(.stab.indexstr) }
    .comment 0 : { *(.comment) }
}
```

linux/arch/i386/Makefile

linux/arch/i386/Makefile is included by linux/Makefile to provide i386 specific items and terms.

All the following targets depend on target *vmlinux* of linux/Makefile. They are accomplished by making corresponding targets in linux/arch/i386/boot/Makefile with some options.

Table 1. Targets in linux/arch/i386/Makefile

Target	Command
zImage ^a	@\$(MAKE) -C arch/i386/boot zImage ^b
bzImage	@\$(MAKE) -C arch/i386/boot bzImage
zlilo	@\$(MAKE) -C arch/i386/boot BOOTI- MAGE=zImage zlilo
bzlilo	@\$(MAKE) -C arch/i386/boot BOOTI- MAGE=bzImage zlilo
zdisk	@\$(MAKE) -C arch/i386/boot BOOTI- MAGE=zImage zdisk
bzdisk	@\$(MAKE) -C arch/i386/boot BOOTI- MAGE=bzImage zdisk
install	@\$(MAKE) -C arch/i386/boot BOOTI- MAGE=bzImage install

a zImage alias: compressed;

Refer to GNU make: Summary of Options [http://www.gnu.org/software/make/manual/html_chapter/make_9.html#SEC102] and GNU make: Recursive Use of make [http://www.gnu.org/software/make/manual/html_chapter/make_5.html#SEC58].

It is worth noticing that this makefile redefines some environment variables which are exported by lin-ux/Makefile, specifically:

```
OBJCOPY=$(CROSS_COMPILE)objcopy -O binary -R .note -R .comment -S
```

^b "-C" is a MAKE command line option to change directory before reading makefiles;

The effect will be passed to subdirectory makefiles and will change the tool's behavior. Refer to GNU Binary Utilities: objcopy [http://www.gnu.org/software/binutils/manual/html_chapter/binutils_3.html] for **objcopy** command line option details.

Not sure why \$(LIBS) includes "\$(TOPDIR)/arch/i386/lib/lib.a" twice:

LIBS := \$(TOPDIR)/arch/i386/lib/lib.a \$(LIBS) \$(TOPDIR)/arch/i386/lib/lib.a

It may be employed to work around linking problems with some toolchains.

linux/arch/i386/boot/Makefile

linux/arch/i386/boot/Makefile is somehow independent as it is not included by either lin-ux/arch/i386/Makefile or linux/Makefile.

However, they do have some relationship:

- linux/Makefile: provides resident kernel image linux/vmlinux;
- linux/arch/i386/boot/Makefile: provides bootstrap;
- linux/arch/i386/Makefile: makes sure linux/vmlinux is ready before the bootstrap is constructed, and exports targets (like *bzImage*) to linux/Makefile.

\$(BOOTIMAGE) value, which is for target zdisk, zlilo or zdisk, comes from linux/arch/i386/Makefile.

Table 2. Targets in linux/arch/i386/boot/Makefile

Target	Command
zImage	\$(OBJCOPY) compressed/vmlinux compressed/vmlinutools/build bootsect setup compressed/vmlinux.compressed/vmli
bzImage	\$(OBJCOPY) compressed/bvmlinux compressed/bvmli tools/build -b bbootsect bsetup compressed/bvml > bzImage
zdisk	dd bs=8192 if=\$(BOOTIMAGE) of=/dev/fd0
zlilo	<pre>if [-f \$(INSTALL_PATH)/vmlinuz]; then mv \$(INSTALL_PATH)/vmlinuz.old; fi if [-f \$(INSTALL_PATH)/System.map]; then mv \$</pre>
install	sh -x ./install.sh \$(KERNELRELEASE) \$(BOOTIMAGE "\$(INSTALL_PATH)"

tools/build builds boot image *zImage* from {bootsect, setup, compressed/vmlinux.out}, or *bzImage* from {bbootsect, bsetup, compressed/bvmlinux,out}. linux/Makefile "export ROOT_DEV = CUR-RENT". Note that \$(OBJCOPY) has been redefined by linux/arch/i386/Makefile in the section called "linux/arch/i386/Makefile".

Table 3. Supporting targets in linux/arch/i386/boot/Makefile

Target: Prerequisites		Command	
compressed/vmlinux: linux/vmlinux		@\$(MAKE) -C compressed vmlinux	

Target: Prerequisites	Command		
compressed/bvmlinux: linux/vmlinux	@\$(MAKE) -C compressed bymlinux		
tools/build: tools/build.c	\$(HOSTCC) \$(HOSTCFLAGS) -o \$@ \$< -I \$(TOPDIR)/include ^a		
bootsect: bootsect.o	\$(LD) -Ttext 0x0 -soformat binary bootsect.o ^b		
bootsect.o: bootsect.s	\$(AS) -o \$@ \$<		
bootsect.s: bootsect.S	\$(CPP) \$(CPPFLAGS) -traditional \$(SV-GA_MODE) \$(RAMDISK) \$< -0 \$@		
bbootsect: bbootsect.o	\$(LD) -Ttext 0x0 -soformat binary \$< -o \$@		
bbootsect.o: bbootsect.s	\$(AS) -o \$@ \$<		
bbootsect.s: bootsect.S	\$(CPP) \$(CPPFLAGS) -D_BIG_KERNEL traditional \$(SVGA_MODE) \$(RAMDISK) \$< - o \$@		
setup: setup.o	\$(LD) -Ttext 0x0 -soformat binary -e begtext - o \$@ \$<		
setup.o: setup.s	\$(AS) -o \$@ \$<		
setup.s: setup.S video.S	\$(CPP) \$(CPPFLAGS) -D_ASSEMBLY traditional \$(SVGA_MODE) \$(RAMDISK) \$< - o \$@		
bsetup: bsetup.o	\$(LD) -Ttext 0x0 -soformat binary -e begtext - o \$@ \$<		
bsetup.o: bsetup.s	\$(AS) -o \$@ \$<		
bsetup.s: setup.S video.S	\$(CPP) \$(CPPFLAGS) -D_BIG_KER- NELD_ASSEMBLYtraditional \$(SV- GA_MODE) \$(RAMDISK) \$< -0 \$@		

^a "\$@" means target, "\$<" means first prerequisite; Refer to GNU make: Automatic Variables [http://www.gnu.org/software/make/manual/html_chapter/make_10.html#SEC111];

Note that it has "-D_BIG_KERNEL_" when compile bootsect. S to bbootsect.s, and setup. S to bsetup.s. They must be Place Independent Code (PIC), thus what "-Ttext" option is doesn't matter.

linux/arch/i386/boot/compressed/Makefile

This makefile handles image (de)compression mechanism.

It is good to separate (de)compression from bootstrap. This divide-and-conquer solution allows us to easily improve (de)compression mechanism or to adopt a new bootstrap method.

Directory linux/arch/i386/boot/compressed/ contains two source files: head.S and misc.c.

Table 4. Targets in linux/arch/i386/boot/compressed/Makefile

Target	Command
	\$(LD) -Ttext 0x1000 -e startup_32 -o vmlinux head.o misc.o piggy.o

b "--oformat binary" asks for raw binary output, which is identical to the memory dump of the executable; Refer to Using LD, the GNU linker: Command Line Options [http://www.gnu.org/software/binutils/manual/ld-2.9.1/html_chapter/ld_2.html#SEC3].

Target	Command
bvmlinux	\$(LD) -Ttext 0x100000 -e startup_32 -o bvmlinux head.o misc.o piggy.o
head.o	\$(CC) \$(AFLAGS) -traditional -c head.S
misc.o	\$(CC) \$(CFLAGS) -DKBUILD_BASENAME=\$(subst \$(cc -c misc.cb
piggy.o	<pre>tmppiggy=_tmp_\$\$\$\$piggy; \ rm -f \$\$tmppiggy \$\$tmppiggy.gz \$\$tmppiggy.lnk; \$(OBJCOPY) \$(SYSTEM) \$\$tmppiggy; \ gzip -f -9 < \$\$tmppiggy > \$\$tmppiggy.gz; \ echo "SECTIONS { .data : { input_len = .; \</pre>

^a Target *vmlinux* here is different from that defined in linux/Makefile;

piggy.o contains variable <code>input_len</code> and <code>gzipped linux/vmlinux</code>. <code>input_len</code> is at the beginning of piggy.o, and it is equal to the size of piggy.o excluding <code>input_len</code> itself. Refer to Using LD, the GNU linker: Section Data Expressions [http://www.gnu.org/software/binutils/manual/ld-2.9.1/html_chapter/ld_3.html#SEC20] for "LONG(expression)" in <code>piggy.o</code> linker script.

To be exact, it is not linux/vmlinux itself (in ELF format) that is gzipped but its binary image, which is generated by **objcopy** command. Note that \$(OBJCOPY) has been redefined by linux/arch/i386/Makefile in the section called "linux/arch/i386/Makefile" to output raw binary using "-O binary" option.

When linking {bootsect, setup} or {bbootsect, bsetup}, \$(LD) specifies "--oformat binary" option to output them in binary format. When making zImage (or bzImage), \$(OBJCOPY) generates an intermediate binary output from compressed/vmlinux (or compressed/bvmlinux) too. It is vital that all components in zImage or bzImage are in raw binary format, so that the image can run by itself without asking a loader to load and relocate it.

Both *vmlinux* and *bvmlinux* prepend head.o and misc.o before piggy.o, but they are linked against different start addresses (0x1000 vs 0x100000).

linux/arch/i386/tools/build.c

linux/arch/i386/tools/build.c is a host utility to generate zImage or bzImage.

In linux/arch/i386/boot/Makefile:

tools/build bootsect setup compressed/vmlinux.out \$(ROOT_DEV) > zImage

tools/build -b bbootsect bsetup compressed/bvmlinux.out \$(ROOT_DEV) > bzImage

"-b" means is_big_kernel, used to check whether system image is too big.

tools/build outputs the following components to stdout, which is redirected to *zImage* or *bzImage*:

bootsect or bbootsect: from linux/arch/i386/boot/bootsect.S, 512 bytes;

b"subst" is a MAKE function; Refer to GNU make: Functions for String Substitution and Analysis [http://www.gnu.org/soft-ware/make/manual/html_chapter/make_8.html#SEC85].

- 2. setup or bsetup: from linux/arch/i386/boot/setup.S, 4 sectors or more, sector aligned;
- 3. compressed/vmlinux.out or compressed/bvmlinux.out, including:
 - a. head.o: from linux/arch/i386/boot/compressed/head.S;
 - b. misc.o: from linux/arch/i386/boot/compressed/misc.c;
 - c. piggy.o: from *input_len* and gzipped linux/vmlinux.

tools/build will change some contents of bootsect or bbootsect when outputting to stdout:

Table 5. Modification made by tools/build

Offset	Byte	Variable	Comment
1F1 (497)	1	setup_sectors	number of setup sectors, >=4
1F4 (500)	2	sys_size	system size in 16-bytes, little-endian
1FC (508)	1	minor_root	root dev minor
1FD (509)	1	major_root	root dev major

In the following chapters, compressed/vmlinux will be referred as *vmlinux* and compressed/bvmlinux as *bvmlinux*, if not confusing.

Reference

- Linux Kernel Makefiles: linux/Documentation/kbuild/makefiles.txt
- The Linux Kernel HOWTO [http://tldp.org/HOWTO/Kernel-HOWTO/]
- GNU make [http://www.gnu.org/software/make/manual/]
- Using LD, the GNU linker [http://www.gnu.org/software/binutils/manual/ld-2.9.1/]
- GNU Binary Utilities [http://www.gnu.org/software/binutils/manual/]
- GNU Bash [http://www.gnu.org/software/bash/manual/]

linux/arch/i386/boot/bootsect.S

Given that we are booting up bzImage, which is composed of bbootsect, bsetup and bvmlinux (head.o, misc.o, piggy.o), the first floppy sector, bbootsect (512 bytes), which is compiled from linux/arch/i386/boot/bootsect.S, is loaded by BIOS to 07C0:0. The reset of bzImage (bsetup and bvmlinux) has not been loaded yet.

Move Bootsect

```
SETUPSECTS = 4 /* default nr of setup-sectors */ BOOTSEG = 0x07C0 /* original address of boot-sector */ INITSEG = DEF_INITSEG (0x9000) /* we move boot here - out of the way */
```

```
SETUPSEG
              = DEF_SETUPSEG (0x9020) /* setup starts here */
SYSSEG
              = DEF SYSSEG
                           (0x1000) /* system loaded at 0x10000 (65536) */
SYSSIZE
              = DEF_SYSSIZE (0x7F00) /* system size: # of 16-byte clicks */
                                  /* to be loaded */
ROOT DEV
              = 0
                                   /* ROOT_DEV is now written by "build" */
SWAP DEV
              = 0
                                   /* SWAP DEV is now written by "build" */
.code16
.text
_start:
       // move ourself from 0x7C00 to 0x90000 and jump there.
       move BOOTSEG: 0 to INITSEG: 0 (512 bytes);
       goto INITSEG:go;
```

bbootsect has been moved to INITSEG:0 (0x9000:0). Now we can forget BOOTSEG.

Get Disk Parameters

Make sure SP is initialized immediately after SS register. The recommended method of modifying SS is to use "lss" instruction according to IA-32 Intel Architecture Software Developer's Manual [http://developer.intel.com/design/pentium4/manuals/] (Vol.3. Ch.5.8.3. Masking Exceptions and Interrupts When Switching Stacks).

Stack operations, such as push and pop, will be OK now. First 12 bytes of disk parameter have been copied to INITSEG:3FF4.

"lodsb" loads a byte from DS:[SI] to AL and increases SI automatically.

The number of sectors per track has been saved in variable sectors.

Load Setup Code

bsetup (setup_sects sectors) will be loaded right after bbootsect, i.e. SETUPSEG:0. Note that INITSEG:0200==SETUPSEG:0 and setup_sects has been changed by **tools/build** to match bsetup size in the section called "linux/arch/i386/tools/build.c".

```
got sectors:
       word sread;
                              // sectors read for current track
       char setup_sects;
                             // overwritten by tools/build
       print out "Loading";
       /* int10/AH=03h(BH=0): VIDEO - GET CURSOR POSITION AND SIZE [http://www.ct
        * int10/AH=13h(AL=1, BH=0, BL=7, CX=9, DH=DL=0, ES:BP=INITSEG:$msg1): [ht
            VIDEO - WRITE STRING [http://www.ctyme.com/intr/rb-0210.htm] */
       // load setup-sectors directly after the moved bootblock (at 0x90200).
       SI = &sread;
                             // using SI to index sread, head and track
       sread = 1;
                              // the boot sector has already been read
       int13/AH=00h(DL=0);
                             // reset FDC [http://www.ctyme.com/intr/rb-0605.ht
       BX = 0x0200;
                             // read bsetup right after bbootsect (512 bytes)
next step:
               /* to prevent cylinder crossing reading,
                   calculate how many sectors to read this time */
               uint16 pushw_ax = AX = MIN(sectors-sread, setup_sects);
no cyl crossing:
               read_track(AL, ES:BX);
                                             // AX is not modified
               // set ES:BX, sread, head and track for next read_track()
               set_next(AX);
               setup_sects -= pushw_ax;
                                           // rest - for next step
       } while (setup sects);
```

SI is set to the address of *sread* to index variables *sread*, *head* and *track*, as they are contiguous in memory. Check the section called "Read Disk" for read track() and set next() details.

Load Compressed Image

Check the section called "Read Disk" for read_it() details. If we are booting up *zImage*, *vmlinux* is loaded at 0x10000 (SYSSEG:0).

bzImage (bbootsect, bsetup, bvmlinux) is in the memory as a whole now.

Go Setup

```
// check which root-device to use and jump to setup.S
       int root_dev;
                                          // overwritten by tools/build
       if (!root dev) {
             switch (sectors) {
             case 15: root dev = 0x0208;
                                         // /dev/ps0 - 1.2Mb
                    break;
              case 18: root dev = 0x021C;
                                         // /dev/PS0 - 1.44Mb
                    break;
             case 36: root dev = 0x0220;
                                         // /dev/fd0H2880 - 2.88Mb
                    break;
                                         // /dev/fd0 - auto detect
             default: root_dev = 0x0200;
                    break;
              }
       }
       // jump to the setup-routine loaded directly after the bootblock
      goto SETUPSEG:0;
}
```

It passes control to *bsetup*. See *linux/arch/i386/boot/setup.S:start* in the section called "linux/arch/i386/boot/setup.S".

Read Disk

The following functions are used to load *bsetup* and *bvmlinux* from disk. Note that *syssize* has been changed by **tools/build** in the section called "linux/arch/i386/tools/build.c" too.

```
sread:
      .word 0
                                # sectors read of current track
head:
      .word 0
                                # current head
track:
      .word 0
                                # current track
// load the system image at address SYSSEG:0
read_it(ES=SYSSEG)
      int syssize;
                                /* system size in 16-bytes,
                                    overwritten by tools/build */
      if (ES & 0x0fff) die;
                                // not 64KB aligned
```

```
BX = 0;
       for (;;) {
rp read:
#ifdef ___BIG_KERNEL__
               bootsect_helper(ES:BX);
               /* INITSEG:0220==SETUPSEG:0020 is bootsect_kludge,
                    which contains pointer SETUPSEG:bootsect_helper().
                * This function initializes some data structures
                    when it is called for the first time,
                    and moves SYSSEG:0 to 0x100000, 64KB each time,
                    in the following calls.
                * See the section called "Bootsect Helper". */
#else
               AX = ES - SYSSEG + (BX >> 4); // how many 16-bytes read
#endif
               if (AX > syssize) return;
                                             // everything loaded
ok1 read:
               /* Get proper AL (sectors to read) for this time
                    to prevent cylinder crossing reading and BX overflow. */
               AX = sectors - sread;
                                             // 1 sector = 2^9 bytes
               CX = BX + (AX << 9);
               if (CX overflow && CX!=0) {
                                             // > 64KB
                       AX = (-BX) >> 9;
ok2 read:
               read track(AL, ES:BX);
               set_next(AX);
       }
// read disk with parameters (sread, track, head)
read_track(AL sectors, ES:BX destination)
       for (;;) {
               printf(".");
               // int10/AH=0Eh: VIDEO - TELETYPE OUTPUT [http://www.ctyme.com/int
               // set CX, DX according to (sread, track, head)
               DX = track;
               CX = sread + 1;
               CH = DL;
               DX = head;
               DH = DL;
               DX &= 0x0100;
               int13/AH=02h(AL, ES:BX, CX, DX);
               // int13/AH=02h: DISK - READ SECTOR(S) INTO MEMORY [http://www.cty
               if (read disk success) return;
               // "addw $8, %sp" is to cancel previous 4 "pushw" operations.
bad rt:
               print_all();
                                      // print error code, AX, BX, CX and DX
                                      // reset FDC [http://www.ctyme.com/intr/rb
               int13/AH=00h(DL=0);
```

```
}
}
// set ES:BX, sread, head and track for next read_track()
set_next(AX sectors_read)
      CX = AX;
                                 // sectors read
      AX += sread;
      if (AX==sectors) {
             head = 1 ^ head;
                                 // flap head between 0 and 1
             if (head==0) track++;
ok4 set:
             AX = 0;
ok3_set:
      sread = AX;
      BX += CX && 9;
      if (BX overflow) {
                                 // > 64 KB
             ES += 0x1000;
             BX = 0;
set_next_fn:
```

Bootsect Helper

setup.S:bootsect_helper() is only used by bootsect.S:read_it().

Because *bbootsect* and *bsetup* are linked separately, they use offsets relative to their own code/data segments. We have to "call far" (lcall) for *bootsect_helper()* in different segment, and it must "return far" (lret) then. This results in CS change in calling, which makes CS!=DS, and we have to use segment modifier to specify variables in setup. S.

```
// called by bootsect loader when loading bzImage
bootsect_helper(ES:BX)
       bootsect_es = 0;
                                   // defined in setup.S
       type of loader = 0;
                                   // defined in setup.S
                                   // called for the first time
       if (!bootsect es) {
              type_of_loader = 0x20; // bootsect-loader, version 0
              AX = ES >> 4;
              *(byte*)(&bootsect_src_base+2) = AH;
              bootsect_es = ES;
              AX = ES - SYSSEG;
              return;
       }
bootsect_second:
       if (!BX) {
                                    // 64KB full
              // move from SYSSEG:0 to destination, 64KB each time
              int15/AH=87h(CX=0x8000, ES:SI=CS:bootsect qdt);
              // int15/AH=87h: SYSTEM - COPY EXTENDED MEMORY [http://www.ctyme.c
              if (failed to copy) {
```

```
bootsect_panic() {
                              prtstr("INT15 refuses to access high mem, "
                                      "giving up.");
bootsect_panic_loop:
                              goto bootsect_panic_loop;
                                                         // never return
                       }
               ES = bootsect_es;
                                      // reset ES to always point to 0x10000
               *(byte*)(&bootsect dst base+2)++;
bootsect_ex:
       // have the number of moved frames (16-bytes) in AX
       AH = *(byte*)(&bootsect_dst_base+2) << 4;
       AL = 0;
}
// data used by bootsect_helper()
bootsect_gdt:
        .word 0, 0, 0, 0
        .word 0, 0, 0, 0
bootsect_src:
              0xffff
       .word
bootsect_src_base:
       .byte
              0 \times 00, 0 \times 00, 0 \times 01
                                              \# base = 0 \times 010000
       .byte
               0x93
                                              # typbyte
        .word
                                              # limit16,base24 =0
bootsect dst:
               0xffff
       .word
bootsect_dst_base:
              0x00, 0x00, 0x10
                                              \# base = 0x100000
       .byte
        .byte
              0x93
                                              # typbyte
        .word 0
                                              # limit16,base24 =0
       .word 0, 0, 0, 0
                                              # BIOS CS
       .word 0, 0, 0, 0
                                              # BIOS DS
bootsect_es:
       .word
bootsect_panic_mess:
       .string "INT15 refuses to access high mem, giving up."
```

Note that type_of_loader value is changed. It will be referenced in the section called "Check Loader Type".

Miscellaneous

The rest are supporting functions, variables and part of "real-mode kernel header". Note that data is in .text segment as code, thus it can be properly initialized when loaded.

```
print_all(); /* print error code, AX, BX, CX and DX */
print nl();
           /* print CR LF */
print_hex(); /* print the word pointed to by SS:BP in hexadecimal */
kill motor() /* turn off floppy drive motor */
#if 1
      int13/AH=00h(DL=0);
                           // reset FDC [http://www.ctyme.com/intr/rb-0605.ht
#else
      outb(0, 0x3F2);
                           // outb(val, port)
#endif
}
.word 0
sectors:
disksizes:
             .byte 36, 18, 15, 9
msg1:
             .byte 13, 10
             .ascii "Loading"
```

Bootsect trailer, which is a part of "real-mode kernel header", begins at offset 497.

```
.org 497
                                        // overwritten by tools/build
setup_sects:
                .byte SETUPSECS
root_flags:
                .word ROOT_RDONLY
                                        // overwritten by tools/build
syssize:
                .word SYSSIZE
                .word SWAP_DEV
swap_dev:
ram_size:
                .word RAMDISK
vid_mode:
                .word SVGA_MODE
                .word ROOT_DEV
root_dev:
                                        // overwritten by tools/build
boot_flag:
                .word 0xAA55
```

This "header" must conform to the layout pattern in linux/Documentation/i386/boot.txt:

Offset /Size	Proto	Name	Meaning
01F1/1	ALL	setup_sects	The size of the setup in sectors
01F2/2	ALL	root_flags	If set, the root is mounted readonly
01F4/2	ALL	syssize	DO NOT USE - for bootsect.S use only
01F6/2	ALL	swap_dev	DO NOT USE - obsolete
01F8/2	ALL	ram_size	DO NOT USE - for bootsect.S use only
01FA/2	ALL	vid_mode	Video mode control
01FC/2	ALL	root_dev	Default root device number
01FE/2	ALL	boot_flag	0xAA55 magic number

Reference

- THE LINUX/I386 BOOT PROTOCOL: linux/Documentation/i386/boot.txt
- IA-32 Intel Architecture Software Developer's Manual [http://developer.intel.com/design/pentium4/manuals/]
- Ralf Brown's Interrupt List [http://www.cs.cmu.edu/~ralf/files.html]

As <IA-32 Intel Architecture Software Developer's Manual> is widely referenced in this document, I will call it "IA-32 Manual" for short.

linux/arch/i386/boot/setup.S

setup.S is responsible for getting the system data from the BIOS and putting them into appropriate places in system memory.

Other boot loaders, like GNU GRUB [http://www.gnu.org/software/grub] and LILO [http://fresh-meat.net/projects/lilo], can load *bzImage* too. Such boot loaders should load *bzImage* into memory and setup "real-mode kernel header", esp. *type_of_loader*, then pass control to *bsetup* directly. setup. S assumes:

- *bsetup* or *setup* may not be loaded at SETUPSEG:0, i.e. CS may not be equal to SETUPSEG when control is passed to setup.S;
- The first 4 sectors of *setup* are loaded right after *bootsect*. The reset may be loaded at SYSSEG:0, preceding *vmlinux*; This assumption does not apply to *bsetup*.

Header

```
/* Signature words to ensure LILO loaded us right */
#define SIG1
               0xAA55
#define SIG2
               0x5A5A
                              \# 0x9000, we move boot here, out of the way
INITSEG = DEF INITSEG
SYSSEG
      = DEF SYSSEG
                              # 0x1000, system loaded at 0x10000 (65536).
SETUPSEG = DEF SETUPSEG
                              # 0x9020, this is the current segment
                              # ... and the former contents of CS
DELTA_INITSEG = SETUPSEG - INITSEG
                                     #0x0020
.code16
.text
start:
       goto trampoline();
                                     // skip the following header
# This is the setup header, and it must start at %cs:2 (old 0x9020:2)
                      "HdrS"
               .ascii
                                     # header signature
                      0x0203
                                     \# header version number (>= 0x0105)
               .word
                                     # or else old loadlin-1.5 will fail)
                                     # default_switch, SETUPSEG
realmode_swtch: .word
                      0,0
                      SYSSEG
start_sys_seg: .word
                                     # pointing to kernel version string
               .word
                      kernel version
                                     # above section of header is compatible
                                     # with loadlin-1.5 (header v1.5). Don't
                                     # change it.
// kernel version defined below
type_of_loader: .byte
                                     # = 0, old one (LILO, Loadlin,
                                            Bootlin, SYSLX, bootsect...)
                                     # See Documentation/i386/boot.txt for
```

assigned ids

```
# flags, unused bits must be zero (RFU) bit within loadflags
loadflags:
LOADED HIGH
                = 1
                                        # If set, the kernel is loaded high
                                        # If set, the loader also has set
CAN USE HEAP
                = 0x80
                                        # heap_end_ptr to tell how much
                                        # space behind setup.S can be used for
                                        # heap purposes.
                                        # Only the loader knows what is free
#ifndef ___BIG_KERNEL___
                .byte
#else
                .byte
                        LOADED_HIGH
#endif
                                        # size to move, when setup is not
setup_move_size: .word 0x8000
                                        # loaded at 0x90000. We will move setup
                                        # to 0x90000 then just before jumping
                                        # into the kernel. However, only the
                                        # loader knows how much data behind
                                        # us also needs to be loaded.
code32 start:
                                        # here loaders can put a different
                                        # start address for 32-bit code.
#ifndef __BIG_KERNEL__
                        0x1000
                                            0x1000 = default for zImage
                .long
#else
                        0x100000
                                        # 0x100000 = default for big kernel
                .long
#endif
ramdisk_image: .long
                        0
                                        # address of loaded ramdisk image
                                        # Here the loader puts the 32-bit
                                        # address where it loaded the image.
                                        # This only will be read by the kernel.
ramdisk size:
                                        # its size in bytes
                .long
                        0
bootsect_kludge:
                .word bootsect_helper, SETUPSEG
heap_end_ptr:
                .word
                        modelist+1024
                                        # (Header version 0x0201 or later)
                                        # space from here (exclusive) down to
                                        # end of setup code can be used by setup
                                        # for local heap purposes.
// modelist is at the end of .text section
pad1:
                .word
                                        # (Header version 0x0202 or later)
cmd_line_ptr:
                .long 0
                                        # If nonzero, a 32-bit pointer
                                        # to the kernel command line.
                                        # The command line should be
                                        # located between the start of
                                        # setup and the end of low
                                        # memory (0xa0000), or it may
                                        # get overwritten before it
                                        # gets read. If this field is
                                        # used, there is no longer
                                        # anything magical about the
                                        # 0x90000 segment; the setup
                                        # can be located anywhere in
                                        # low memory 0x10000 or higher.
                                        # (Header version 0x0203 or later)
ramdisk_max: .long __MAXMEM-1
```

```
# The highest safe address for
                                       # the contents of an initrd
The __MAXMEM definition in linux/asm-i386/page.h:
 * A __PAGE_OFFSET of 0xC0000000 means that the kernel has
 * a virtual address space of one gigabyte, which limits the
 * amount of physical memory you can use to about 950MB.
#define ___PAGE_OFFSET
                               (0xC0000000)
 * This much address space is reserved for vmalloc() and iomap()
 * as well as fixmap mappings.
 * /
#define VMALLOC RESERVE
                               (128 << 20)
#define MAXMEM
                               (- PAGE OFFSET- VMALLOC RESERVE)
It gives \_MAXMEM = 1G - 128M.
The setup header must follow some layout pattern. Refer to linux/Documentation/i386/
boot.txt:
Offset Proto
                               Meaning
               Name
/Size
0200/2 2.00+
               jump
                               Jump instruction
0202/4 2.00+
               header
                               Magic signature "HdrS"
0206/2 2.00+ version
                               Boot protocol version supported
0208/4 2.00+ realmode swtch Boot loader hook
020C/2 2.00+ start_sys
                               The load-low segment (0x1000) (obsolete)
020E/2 2.00+
               kernel version Pointer to kernel version string
0210/1 2.00+ type_of_loader Boot loader identifier
0211/1 2.00+ loadflags
                               Boot protocol option flags
0212/2 2.00+ setup_move_size Move to high memory size (used with hooks)
0214/4 2.00+ code32 start
                               Boot loader hook
0218/4 2.00+ ramdisk_image initrd load address (set by boot loader)
021C/4 2.00+
               ramdisk size initrd size (set by boot loader)
0220/4 2.00+
               bootsect_kludge DO NOT USE - for bootsect.S use only
0224/2 2.01+
               heap_end_ptr
                               Free memory after setup end
0226/2 N/A
               pad1
                               Unused
0228/4 2.02+
               cmd line ptr
                               32-bit pointer to the kernel command line
022C/4 2.03+
               initrd addr max Highest legal initrd address
```

Check Code Integrity

As setup code may not be contiguous, we should check code integrity first.

```
// check signature to see if all code loaded
start_of_setup()
       // Bootlin depends on this being done early, check bootlin:technic.doc [ht
       int13/AH=15h(AL=0, DL=0x81);
       // int13/AH=15h: DISK - GET DISK TYPE [http://www.ctyme.com/intr/rb-0639.h
#ifdef SAFE RESET DISK CONTROLLER
       int13/AH=0(AL=0, DL=0x80);
       // int13/AH=00h: DISK - RESET DISK SYSTEM [http://www.ctyme.com/intr/rb-06
#endif
       DS = CS;
       // check signature at end of setup
       if (setup_sig1!=SIG1 || setup_sig2!=SIG2) {
              goto bad_sig;
       goto goodsig1;
}
// some small functions
prtstr(); /* print asciiz string at DS:SI */
prtsp2(); /* print double space */
prtspc(); /* print single space */
prtchr(); /* print ascii in AL */
         /* print CTRL-G, i.e. beep */
beep();
Signature is checked to verify code integrity.
If signature is not found, the rest setup code may precede vmlinux at SYSSEG:0.
no_sig_mess: .string "No setup signature found ..."
goodsig1:
       goto goodsig;
                                          // make near jump
// move the rest setup code from SYSSEG:0 to CS:0800
bad siq()
       DELTA_INITSEG = 0x0020 (= SETUPSEG - INITSEG)
       SYSSEG = 0 \times 1000
                                         // defined in setup header
       word start_sys_seg = SYSSEG;
{
       DS = CS - DELTA INITSEG;
                                          // aka INITSEG
       BX = (byte)(DS:[497]);
                                          // i.e. setup_sects
       // first 4 sectors already loaded
       CX = (BX - 4) << 8;
                                          // rest code in word (2-bytes)
       start_sys_seg = (CX >> 3) + SYSSEG;
                                          // real system code start
       move SYSSEG:0 to CS:0800 (CX*2 bytes);
       if (setup_sig1!=SIG1 || setup_sig2!=SIG2) {
```

"hlt" instruction stops instruction execution and places the processor in halt state. The processor generates a special bus cycle to indicate that halt mode has been entered. When an enabled interrupt (including NMI) is issued, the processor will resume execution after the "hlt" instruction, and the instruction pointer (CS:EIP), pointing to the instruction following the "hlt", will be saved to stack before the interrupt handler is called. Thus we need a "jmp" instruction after the "hlt" to put the processor back to halt state again.

The *setup* code has been moved to correct place. Variable *start_sys_seg* points to where real system code starts. If "bad_sig" does not happen, *start_sys_seg* remains SYSSEG.

Check Loader Type

Check if the loader is compatible with the image.

```
good_sig()
      char loadflags;
                                 // in setup header
      char type_of_loader;
                                 // in setup header
      LOADHIGH = 1
      DS = CS - DELTA INITSEG;
                                 // aka INITSEG
      if ( (loadflags & LOADHIGH) && !type_of_loader ) {
             // Nope, old loader tries to load big-kernel
             prtstr("Wrong loader, giving up...");
             goto no sig loop;
                                 // defined above in bad sig()
      }
}
loader_panic_mess: .string "Wrong loader, giving up..."
```

Note that type_of_loader has been changed to 0x20 by bootsect_helper() when it loads bymlinux.

Get Memory Size

Try three different memory detection schemes to get the extended memory size (above 1M) in KB.

First, try e820h, which lets us assemble a memory map; then try e801h, which returns a 32-bit memory size; and finally 88h, which returns 0-64M.

```
#ifndef STANDARD MEMORY BIOS CALL
        (byte)DS:[0x1E8] = 0;
                                                // E820NR
        /* method E820H: see ACPI spec [http://www.acpi.info]
         * the memory map from hell. e820h returns memory classified into
         * a whole bunch of different types, and allows memory holes and
         * everything. We scan through this memory map and build a list
         * of the first 32 memory areas, which we return at [E820MAP]. */
meme820:
       EBX = 0;
        DI = 0x02D0;
                                                // E820MAP
        do {
jmpe820:
                int15/EAX=E820h(EDX='SMAP', EBX, ECX=20, ES:DI=DS:DI);
                // int15/AX=E820h: GET SYSTEM MEMORY MAP [http://www.ctyme.com/int
                if (failed | 'SMAP'!=EAX) break;
                // if (1!=DS:[DI+16]) continue; // not usable
good820:
                if (DS:[1E8]>=32) break;
                                               // entry# > E820MAX
                DS: [0x1E8]++;
                                                // entry# ++;
                DI += 20;
                                                // adjust buffer for next
again820:
        } while (!EBX)
                                                // not finished
bail820:
        /* method E801H:
         * memory size is in 1k chunksizes, to avoid confusing loadlin.
         * we store the 0xe801 memory size in a completely different place,
         * because it will most likely be longer than 16 bits.
         * (use 1e0 because that's what Larry Augustine uses in his
         * alternative new memory detection scheme, and it's sensible
         * to write everything into the same place.) */
meme801:
        stc;
                        // to work around buggy BIOSes
        CX = DX = 0;
        int15/AX=E801h;
        /* int15/AX=E801h: GET MEMORY SIZE FOR >64M CONFIGURATIONS [http://www.cty
             AX = extended memory between 1M and 16M, in K (max 3C00 = 15MB)
             BX = extended memory above 16M, in 64K blocks
             CX = configured memory 1M to 16M, in K
             DX = configured memory above 16M, in 64K blocks */
        if (failed) goto mem88;
        if (!CX && !DX) {
                CX = AX;
                DX = BX;
e801usecxdx:
        (long)DS:[0x1E0] = ((EDX & 0xffff) << 6) + (ECX & 0xffff); // in K
#endif
mem88: // old traditional method
        int15/AH=88h;
        /* int15/AH=88h: SYSTEM - GET EXTENDED MEMORY SIZE [http://www.ctyme.com/i
```

```
* AX = number of contiguous KB starting at absolute address 100000h */
DS:[2] = AX;
}
```

Hardware Support

```
Check hardware support, like keyboard, video adapter, hard disk, MCA bus and pointing device.
```

```
{
        // set the keyboard repeat rate to the max
        int16/AX=0305h(BX=0);
        // int16/AH=03h: KEYBOARD - SET TYPEMATIC RATE AND DELAY [http://www.ctyme
        /* Check for video adapter and its parameters and
             allow the user to browse video modes. */
        video();
                                        // see video.S
        // get hd0 and hd1 data
        copy hd0 data (*int41) to CS-DELTA_INITSEG:0080 (16 bytes);
        // int41: SYSTEM DATA - HARD DISK 0 PARAMETER TABLE ADDRESS [http://www.ct
        copy hdl data (*int46) to CS-DELTA_INITSEG:0090 (16 bytes);
        // int46: SYSTEM DATA - HARD DISK 1 PARAMETER TABLE ADDRESS [http://www.ct
        // check if hdl exists
        int13/AH=15h(AL=0, DL=0x81);
        // int13/AH=15h: DISK - GET DISK TYPE [http://www.ctyme.com/intr/rb-0639.h
        if (failed | AH!=03h) {
                                        // AH==03h if it is a hard disk
no_disk1:
                clear CS-DELTA_INITSEG:0090 (16 bytes);
is disk1:
        // check for Micro Channel (MCA) bus
        CS-DELTA_INITSEG:[0xA0] = 0; // set table length to 0
        int15/AH=C0h;
        /* int15/AH=C0h: SYSTEM - GET CONFIGURATION [http://www.ctyme.com/intr/rb-
             ES:BX = ROM configuration table */
        if (failed) goto no_mca;
        move ROM configuration table (ES:BX) to CS-DELTA_INITSEG:00A0;
        // CX = (table length<14)? CX:16;
                                          first 16 bytes only
no_mca:
        // check for PS/2 pointing device
        CS-DELTA_INITSEG:[0x1FF] = 0; // default is no pointing device
        int11h();
        // intllh: BIOS - GET EQUIPMENT LIST [http://www.ctyme.com/intr/rb-0575.ht
        if (AL & 0x04) {
                                        // mouse installed
                DS:[0x1FF] = 0xAA;
        }
```

APM Support

Check BIOS APM support.

```
#if defined(CONFIG_APM) | defined(CONFIG_APM_MODULE)
        DS:[0x40] = 0;
                                        // version = 0 means no APM BIOS
        int15/AX=5300h(BX=0);
        // int15/AX=5300h: Advanced Power Management v1.0+ - INSTALLATION CHECK [h
        if (failed | 'PM'!=BX | !(CX & 0x02)) goto done_apm_bios;
        // (CX & 0x02) means 32 bit is supported
        int15/AX=5304h(BX=0);
        // int15/AX=5304h: Advanced Power Management v1.0+ - DISCONNECT INTERFACE
        EBX = CX = DX = ESI = DI = 0;
        int15/AX=5303h(BX=0);
        /* int15/AX=5303h: Advanced Power Management v1.0+ [http://www.ctyme.com/i
            - CONNECT 32-BIT PROTMODE INTERFACE [http://www.ctyme.com/intr/rb-139
        if (failed) {
no 32 apm bios:
                                        // I moved label no 32 apm bios here
                                        // remove 32 bit support bit
                DS: [0x4C] \&= \sim 0x0002;
                goto done_apm_bios;
        DS:[0x42] = AX, 32-bit code segment base address;
        DS:[0x44] = EBX, offset of entry point;
        DS:[0x48] = CX, 16-bit code segment base address;
        DS:[0x4A] = DX, 16-bit data segment base address;
        DS:[0x4E] = ESI, APM BIOS code segment length;
        DS:[0x52] = DI, APM BIOS data segment length;
        int15/AX=5300h(BX=0);
                                        // check again
        // int15/AX=5300h: Advanced Power Management v1.0+ - INSTALLATION CHECK [h
        if (success && 'PM'==BX) {
                DS:[0x40] = AX, APM version;
                DS:[0x4C] = CX, APM flags;
        } else {
apm disconnect:
                int15/AX=5304h(BX=0);
                /* int15/AX=5304h: Advanced Power Management v1.0+ [http://www.cty
                   - DISCONNECT INTERFACE [http://www.ctyme.com/intr/rb-1398.htm
done_apm_bios:
#endif
```

Prepare for Protected Mode

Note that <code>code32_start</code> is initialized to <code>0x1000</code> for <code>zImage</code>, or <code>0x100000</code> for <code>bzImage</code>. The <code>code32</code> value will be used in passing control to <code>linux/arch/i386/boot/compressed/head</code>. S in the section called "Switch to Protected Mode". If we boot up <code>zImage</code>, it relocates <code>vmlinux</code> to <code>0100:0</code>; If we boot up <code>bzImage</code>, <code>bvmlinux</code> remains at start_sys_seg:0. The relocation address must match the "-Ttext" option in <code>linux/arch/i386/boot/compressed/Makefile</code>. See the section called "linux/arch/i386/boot/compressed/Makefile".

Then it will relocate code from CS-DELTA_INITSEG:0 (bbootsect and bsetup) to INITSEG:0, if necessary.

```
DS = CS;
                                // aka SETUPSEG
        // Check whether we need to be downward compatible with version <=201
        if (!cmd_line_ptr && 0x20!=type_of_loader && SETUPSEG!=CS) {
                                // as interrupt may use stack when we are moving
                cli;
                // store new SS in DX
                AX = CS - DELTA_INITSEG;
                DX = SS;
                if (DX>=AX) {
                               // stack frame will be moved together
                        DX = DX + INITSEG - AX; // i.e. SS-CS+SETUPSEG
move_self_1:
                /* move CS-DELTA_INITSEG:0 to INITSEG:0 (setup_move_size bytes)
                     in two steps in order not to overwrite code on CS:IP
                 * move up (src < dest) but downward ("std") */
                move CS-DELTA_INITSEG:move_self_here+0x200
                  to INITSEG:move_self_here+0x200,
                  setup_move_size-(move_self_here+0x200) bytes;
                // INITSEG:move_self_here+0x200 == SETUPSEG:move_self_here
                goto SETUPSEG:move self here; // CS=SETUPSEG now
move self here:
                move CS-DELTA INITSEG:0 to INITSEG:0,
                  move_self_here+0x200 bytes; // I mean old CS before goto
                DS = SETUPSEG;
                SS = DX;
end_move_self:
```

Note again, type_of_loader has been changed to 0x20 by bootsect_helper() when it loads bvmlinux.

Enable A20

For A20 problem and solution, refer to A20 - a pain from the past [http://www.win.tue.nl/~aeb/linux/kbd/A20.html].

```
A20 TEST LOOPS
                                = 32
                                        # Iterations per wait
                                = 255
        A20 ENABLE LOOPS
                                        # Total loops to try
#if defined(CONFIG_MELAN)
        // Enable A20. AMD Elan bug fix.
        outb(0x02, 0x92);
                                        // outb(val, port)
a20 elan wait:
       while (!a20 test());
                                     // test not passed
        goto a20_done;
#endif
a20 try loop:
       // First, see if we are on a system with no A20 gate.
a20 none:
        if (a20_test()) goto a20_done; // test passed
        // Next, try the BIOS (INT 0x15, AX=0x2401)
a20 bios:
        int15/AX=2401h;
        // Int15/AX=2401h: SYSTEM - later PS/2s - ENABLE A20 GATE [http://www.ctym
        if (a20_test()) goto a20_done; // test passed
        // Try enabling A20 through the keyboard controller
a20 kbc:
        empty_8042();
        if (a20_test()) goto a20_done; // test again in case BIOS delayed
        outb(0xD1, 0x64);
                                        // command write
        empty 8042();
        outb(0xDF, 0x60);
                                        // A20 on
        empty 8042();
        // wait until a20 really *is* enabled
a20 kbc wait:
       CX = 0;
a20 kbc wait loop:
        do {
                if (a20_test()) goto a20_done; // test passed
        } while (--CX)
        // Final attempt: use "configuration port A"
        outb((inb(0x92) | 0x02) & 0xFE, 0x92);
        // wait for configuration port A to take effect
a20_fast_wait:
       CX = 0;
a20_fast_wait_loop:
       do {
                if (a20_test()) goto a20_done; // test passed
        } while (--CX)
```

For I/O port operations, take a look at related reference materials in the section called "Reference".

Switch to Protected Mode

To ensure code compatibility with all 32-bit IA-32 processors, perform the following steps to switch to protected mode:

- 1. Prepare GDT with a null descriptor in the first GDT entry, one code segment descriptor and one data segment descriptor;
- 2. Disable interrupts, including maskable hardware interrupts and NMI;
- 3. Load the base address and limit of the GDT to GDTR register, using "lgdt" instruction;
- 4. Set PE flag in CR0 register, using "mov cr0" (Intel 386 and up) or "lmsw" instruction (for compatibility with Intel 286);
- 5. Immediately execute a far "jmp" or a far "call" instruction.

The stack can be placed in a normal read/write data segment, so no dedicated descriptor is required.

```
a20 done:
      lidt
             idt_48;
                           // load idt with 0, 0;
       // convert DS:gdt to a linear ptr
       *(long*)(qdt 48+2) = DS << 4 + &qdt;
             gdt_48;
      lgdt
       // reset coprocessor
      outb(0, 0xF0);
      delay();
      outb(0, 0xF1);
      delay();
       // reprogram the interrupts
      delay();
      outb(0xFB, 0x21);
                           // mask all irq's but irq2 which is cascaded
```

```
// protected mode!
        AX = 1;
                                // machine status word, bit 0 thru 15 of CRO
        lmsw ax;
                                // only affects PE, MP, EM & TS flags
        goto flush_instr;
flush instr:
                                                // flag to indicate a boot
        BX = 0;
        ESI = (CS - DELTA INITSEG) << 4;
                                                // pointer to real-mode code
        /* NOTE: For high loaded big kernels we need a
         * jmpi
                   0x100000,___KERNEL_CS
         * but we yet haven't reloaded the CS register, so the default size
         * of the target offset still is 16 bit.
         * However, using an operand prefix (0x66), the CPU will properly
         * take our 48 bit far pointer. (INTeL 80386 Programmer's Reference
         * Manual, Mixing 16-bit and 32-bit code, page 16-6) */
        // goto KERNEL CS:[(uint32*)code32]; */
                0x66, 0xea
        .byte
code32: .long
                0x1000
                                // overwritten in the section called "Prepare for
        .word
                KERNEL CS
                                // segment 0x10
        // see linux/arch/i386/boot/compressed/head.S:startup_32
```

The far "jmp" instruction (0xea) updates CS register. The contents of the remaining segment registers (DS, SS, ES, FS and GS) should be reloaded later. The operand-size prefix (0x66) is used to enforce "jmp" to be executed upon the 32-bit operand *code32*. For operand-size prefix details, check IA-32 Manual (Vol.1. Ch.3.6. Operand-size and Address-size Attributes, and Vol.3. Ch.17. Mixing 16-bit and 32-bit Code).

Control is passed to *linux/arch/i386/boot/compressed/head.S:startup_32*. For *zImage*, it is at address 0x1000; For *bzImage*, it is at 0x100000. See the section called "linux/arch/i386/boot/compressed/head.S".

ESI points to the memory area of collected system data. It is used to pass parameters from the 16-bit real mode code of the kernel to the 32-bit part. See linux/Documentation/i386/zero-page.txt for details.

For mode switching details, refer to IA-32 Manual Vol.3. (Ch.9.8. Software Initialization for Protected-Mode Operation, Ch.9.9.1. Switching to Protected Mode, and Ch.17.4. Transferring Control Among Mixed-Size Code Segments).

Miscellaneous

The rest are supporting functions and variables.

```
/* macros created by linux/Makefile targets:
    * include/linux/compile.h and include/linux/version.h */
kernel_version: .ascii UTS_RELEASE
    .ascii " ("
    .ascii LINUX_COMPILE_BY
    .ascii "@"
    .ascii LINUX_COMPILE_HOST
    .ascii ") "
    .ascii UTS_VERSION
```

```
.byte
default_switch() { cli; outb(0x80, 0x70); } /* disable interrupts and NMI */
bootsect_helper(ES:BX); /* see the section called "Bootsect Helper" */
a20 test()
{
     FS = 0;
     GS = 0xFFFF;
     CX = A20\_TEST\_LOOPS;
                                  // i.e. 32
     AX = FS:[0x200];
     do {
a20 test wait:
           FS:[0x200] = ++AX;
           delay();
     \} while (AX==GS:[0x210] && --CX);
     return (AX!=GS[0x210]);
     // ZF==0 (i.e. NZ/NE, a20_test!=0) means test passed
}
// check that the keyboard command queue is empty
empty_8042()
{
     int timeout = 100000;
     for (;;) {
empty 8042 loop:
           if (!--timeout) return;
           delay();
           inb(0x64, \&AL);
                                  // 8042 status port
           if (AL & 1) {
                                  // has output
                 delay();
                 inb(0x60, \&AL);
                                  // read it
no output:
           } else if (!(AL & 2)) return; // no input either
// read the CMOS clock, return the seconds in AL, used in video.S
gettime()
{
     int1A/AH=02h();
      /* intlA/AH=02h: TIME - GET REAL-TIME CLOCK TIME [http://www.ctyme.com/int
      * DH = seconds in BCD */
     AL = DH \& 0x0F;
     AH = DH >> 4;
     aad;
}
delay() { outb(AL, 0x80); }
                                   // needed after doing I/O
```

```
// Descriptor table
gdt:
       .word
               0, 0, 0, 0
                                             # dummy
       .word 0, 0, 0, 0
                                             # unused
       // segment 0x10, __KERNEL_CS
                                             \# 4Gb - (0x100000*0x1000 = 4Gb)
       .word 0xFFFF
       .word
                                             # base address = 0
       .word 0x9A00
                                             # code read/exec
       .word 0x00CF
                                             # granularity = 4096, 386
                                             # (+5th nibble of limit)
       // segment 0x18, __KERNEL_DS
                                             \# 4Gb - (0x100000*0x1000 = 4Gb)
       .word
               0xFFFF
                                             # base address = 0
       .word
       .word 0x9200
                                             # data read/write
       .word 0x00CF
                                             # granularity = 4096, 386
                                             # (+5th nibble of limit)
idt_48:
                                             # idt limit = 0
       .word
               0,0
                                             # idt base = 0L
        .word
/* [gdt_48] should be 0x0800 (2048) to match the comment,
    like what Linux 2.2.22 does. */
gdt_48:
       .word 0x8000
                                              # gdt limit=2048,
                                             # 256 GDT entries
       .word 0, 0
                                             # qdt base (filled in later)
#include "video.S"
// signature at the end of setup.S:
setup_sig1:
               .word
                      SIG1
                                            // 0xAA55
                                             // 0x5A5A
setup_sig2:
               .word
                      SIG2
modelist:
Video setup and detection code in video. S:
ASK VGA = 0xFFFD // defined in linux/include/asm-i386/boot.h
video()
{
       pushw DS;
                              // use different segments
       FS = DS;
       DS = ES = CS;
       GS = 0;
       cld;
       basic detect();
                             // basic adapter type testing (EGA/VGA/MDA/CGA)
#ifdef CONFIG_VIDEO_SELECT
       if (FS:[0x01FA]!=ASK_VGA) { // user selected video mode
               mode_set();
               if (failed) {
                       prtstr("You passed an undefined mode number.\n");
                       mode_menu();
```

Reference

- A20 a pain from the past [http://www.win.tue.nl/~aeb/linux/kbd/A20.html]
- Real-time Programming [http://www.student.cs.uwaterloo.ca/~cs452/postscript/book.ps] Appendix A: Complete I/O Port List
- IA-32 Intel Architecture Software Developer's Manual [http://developer.intel.com/design/pentium4/manuals/]
- Summary of empty_zero_page layout (kernel point of view): linux/Documentation/i386/ze-ro-page.txt

linux/arch/i386/boot/compressed/head.S

We are in *bvmlinux* now! With the help of *misc.c:decompress_kernel()*, we are going to decompress *pig-gy,o* to get the resident kernel image linux/vmlinux.

This file is of pure 32-bit startup code. Unlike previous two files, it has no ".code16" statement in the source file. Refer to Using as: Writing 16-bit Code [http://www.gnu.org/software/binutils/manual/gas-2.9.1/htm-l_chapter/as_16.html#SEC205] for details.

Decompress Kernel

The segment base addresses in segment descriptors (which correspond to segment selector __KER-NEL_CS and __KERNEL_DS) are equal to 0; therefore, the logical address offset (in segment:offset format) will be equal to its linear address if either of these segment selectors is used. For *zImage*, CS:EIP is at logical address 10:1000 (linear address 0x1000) now; for *bzImage*, 10:100000 (linear address 0x100000).

As paging is not enabled, linear address is identical to physical address. Check IA-32 Manual (Vol.1. Ch.3.3. Memory Organization, and Vol.3. Ch.3. Protected-Mode Memory Management) and Linux Device Drivers: Memory Management in Linux [http://www.xml.com/ldd/chapter/book/ch13.html#t1] for address issue.

It comes from setup. S that BX=0 and ESI=INITSEG<<4.

```
startup_32()
       cld;
       cli;
       DS = ES = FS = GS = ___KERNEL_DS;
       SS:ESP = *stack_start; // end of user_stack[], defined in misc.c
       // all segment registers are reloaded after protected mode is enabled
       // check that A20 really IS enabled
       EAX = 0;
       do {
1:
               DS:[0] = ++EAX;
        } while (DS:[0x100000]==EAX);
       EFLAGS = 0;
       clear BSS;
                                              // from _edata to _end
                                              // subl $16,%esp
       struct moveparams mp;
                                              // return value in AX
       if (!decompress_kernel(&mp, ESI)) {
               restore ESI from stack;
               EBX = 0;
               goto ___KERNEL_CS:100000;
               // see linux/arch/i386/kernel/head.S:startup_32
        }
         * We come here, if we were loaded high.
        * We need to move the move-in-place routine down to 0x1000
        * and then start it with the buffer addresses in registers,
        * which we got from the stack.
3:
       move move_rountine_start..move_routine_end to 0x1000;
        // move_routine_start & move_routine_end are defined below
       // prepare move routine start() parameters
       EBX = real mode pointer;
                                      // ESI value passed from setup.S
       ESI = mp.low buffer start;
       ECX = mp.lcount;
       EDX = mp.high_buffer_star;
       EAX = mp.hcount;
       EDI = 0x100000;
       cli;
                               // make sure we don't get interrupted
       goto __KERNEL_CS:1000; // move_routine_start();
}
/* Routine (template) for moving the decompressed kernel in place,
 * if we were high loaded. This _must_ PIC-code ! */
move_routine_start()
       move mp.low_buffer_start to 0x100000, mp.lcount bytes,
         in two steps: (lcount >> 2) words + (lcount & 3) bytes;
       move/append mp.high_buffer_start, ((mp.hcount + 3) >> 2) words
        // 1 word == 4 bytes, as I mean 32-bit code/data.
```

For the meaning of "je 1b" and "jnz 3f", refer to Using as: Local Symbol Names [http://www.gnu.org/software/binutils/manual/gas-2.9.1/html_chapter/as_5.html#SEC48].

Didn't find _edata and _end definitions? No problem, they are defined in the "internal linker script". Without -T (--script=) option specified, **ld** uses this builtin script to link compressed/bvmlinux. Use "**ld --ver-bose**" to display this script, or check Appendix B. Internal Linker Script.

Refer to Using LD, the GNU linker: Command Line Options [http://www.gnu.org/software/binutils/manual/ld-2.9.1/html_chapter/ld_2.html#SEC3] for -T (--script=), -L (--library-path=) and --verbose option description. "man ld" and "info ld" may help too.

piggy.o has been unzipped and control is passed to __KERNEL_CS:100000, i.e. linux/arch/i386/kernel/head.S:startup_32(). See the section called "linux/arch/i386/kernel/head.S".

```
#define LOW BUFFER START
                            0x2000
#define LOW_BUFFER_MAX
                           0x90000
#define HEAP SIZE
                            0x3000
asmlinkage int decompress kernel(struct moveparams *mv, void *rmode)
|-- setup real_mode(=rmode), vidmem, vidport, lines and cols;
-- if (is_zImage) setup_normal_output_buffer() {
       output_data
                      = 0x100000;
       free mem end ptr = real mode;
   } else (is_bzImage) setup_output_buffer_if_we_run_high(mv) {
       output data
                       = LOW_BUFFER_START;
       low_buffer_end = MIN(real_mode, LOW_BUFFER_MAX) & ~0xfff;
       low_buffer_size = low_buffer_end - LOW_BUFFER_START;
       free mem end ptr = &end + HEAP SIZE;
       // get mv->low buffer start and mv->high buffer start
       mv->low buffer start = LOW BUFFER START;
       /* To make this program work, we must have
            high buffer start > &end+HEAP SIZE;
        * As we will move low_buffer from LOW_BUFFER_START to 0x100000
            (max low buffer size bytes) finally, we should have
            high_buffer_start > 0x100000+low_buffer_size; */
       mv->high_buffer_start = high_buffer_start
           = MAX(&end+HEAP_SIZE, 0x100000+low_buffer_size);
       mv->hcount = 0 if (0x100000+low_buffer_size > &end+HEAP_SIZE);
                  = -1 if (0x100000+low buffer size <= &end+HEAP SIZE);
       /* mv->hcount==0 : we need not move high buffer later,
            as it is already at 0x100000+low buffer size.
        * Used by close_output_buffer_if_we_run_high() below. */
-- makecrc();
                      // create crc_32_tab[]
   puts("Uncompressing Linux... ");
-- qunzip();
   puts("Ok, booting the kernel.\n");
```

end is defined in the "internal linker script" too.

decompress_kernel() has an "asmlinkage" modifer. In linux/include/linux/linkage.h:

```
#ifdef __cplusplus
#define CPP_ASMLINKAGE extern "C"
#else
#define CPP_ASMLINKAGE
#endif

#if defined __i386__
#define asmlinkage CPP_ASMLINKAGE __attribute__((regparm(0)))
#elif defined __ia64__
#define asmlinkage CPP_ASMLINKAGE __attribute__((syscall_linkage))
#else
#define asmlinkage CPP_ASMLINKAGE
#endif
```

Macro "asmlinkage" will force the compiler to pass all function arguments on the stack, in case some optimization method may try to change this convention. Check Using the GNU Compiler Collection (GCC): Declaring Attributes of Functions [http://gcc.gnu.org/onlinedocs/gcc-3.3.2/gcc/Function-Attributes.html#Function%20Attributes] (regparm) and Kernelnewbies FAQ: What is asmlinkage [http://kernelnewbies.org/faq/index.php3#asmlinkage] for more details.

gunzip()

decompress_kernel() calls gunzip() -> inflate(), which are defined in linux/lib/inflate.c, to decompress resident kernel image to low buffer (pointed by output_data) and high buffer (pointed by high_buffer_start, for bzImage only).

The gzip file format is specified in RFC 1952 [http://www.ietf.org/rfc/rfc1952.txt].

Table 6. gzip file format

Component	Meaning	Byte	Comment
ID1	IDentification 1	1	31 (0x1f, \037)
ID2	IDentification 2	1	139 (0x8b, \213) ^a
СМ	Compression Method	1	8 - denotes the "deflate" compression method
FLG	FLaGs	1	0 for most cases

Component	Meaning	Byte	Comment
MTIME	Modification TIME	4	modification time of the original file
XFL	eXtra FLags	1	2 - compressor used maximum compression, slowest algorithm ^b
OS	Operating System	1	3 - Unix
extra fields	-	-	variable length, field indicated by FLG ^c
compressed blocks	-	-	variable length
CRC32	-	4	CRC value of the uncompressed data
ISIZE	Input SIZE	4	the size of the uncompressed input data modulo 2^32

^a ID2 value can be 158 (0x9e, \236) for gzip 0.5;

We can use this file format knowledge to find out the beginning of gzipped linux/vmlinux.

```
[root@localhost boot]# hexdump -C /boot/vmlinuz-2.4.20-28.9 | grep '1f 8b 08 00'
[root@localhost boot]# hexdump -C /boot/vmlinuz-2.4.20-28.9 -s 0x4c40 -n 64
00004c40 00 80 0b 00 00 fc 21 00 68 00 00 1e 01 11 00 |.....!.h......
        1f 8b 08 00 01 f6 e1 3f
                              02 03 ec 5d 7d 74 14 55
00004c50
                                                    |....]}t.U|
00004c60 96 7f d5 a9 d0 1d 4d ac
                             56 93 35 ac 01 3a 9c 6a
                                                    |.....M.V.5..:.j|
00004c70 4d 46 5c d3 7b f8 48 36
                             c9 6c 84 f0 25 88 20 9f
                                                    |MF\.{.H6.1..%...|
00004c80
[root@localhost boot]# hexdump -C /boot/vmlinuz-2.4.20-28.9 | tail -n 4
00114d40 bd 77 66 da ce 6f 3d d6 33 5c 14 a2 9f 7e fa e9 |.wf..o=.3\...~..|
00114d50 a7 9f 7e fa ff 57 3f 00 00 00 00 d8 bc ab ea |..~..W?.......
00114d60 44 5d 76 d1 fd 03 33 58 c2 f0 00 51 27 00
                                                    D]v...3x...Q'.
00114d6e
```

We can see that the gzipped file begins at 0x4c50 in the above example. The four bytes before "1f 8b 08 00" is $input_len$ (0x0011011e, in little endian), and 0x4c50+0x0011011e=0x114d6e equals to the size of bzImage (/boot/vmlinuz-2.4.20-28.9).

^b XFL value 4 - compressor used fastest algorithm;

^c FLG bit 0, FTEXT, does not indicate any "extra field".

```
Validate {CRC32, ISIZE};
}
```

When <code>get_byte()</code>, defined in <code>linux/arch/i386/boot/compressed/misc.c</code>, is called for the first time, it calls <code>fill_inbuf()</code> to setup input buffer <code>inbuf=input_data</code> and <code>insize=input_len</code>. Symbol <code>input_data</code> and <code>input_len</code> are defined in <code>piggy.o</code> linker script. See the section called "linux/arch/i386/boot/compressed/Makefile".

inflate()

```
// some important definitions in misc.c
#define WSIZE 0x8000
                              /* Window size must be at least 32k,
                               * and a power of two */
static uch window[WSIZE];
                              /* Sliding window buffer */
static unsigned outcnt = 0;
                              /* bytes in output buffer */
// linux/lib/inflate.c
#define wp outcnt
#define flush_output(w) (wp=(w),flush_window())
                             /* bit buffer */
STATIC unsigned long bb;
                              /* bits in bit buffer */
STATIC unsigned bk;
STATIC unsigned hufts;
                              /* track memory usage */
static long free_mem_ptr = (long)&end;
STATIC int inflate()
       int e;
                              /* last block flag */
       int r;
                              /* result code */
                              /* maximum struct huft's malloc'ed */
       unsigned h;
       void *ptr;
       wp = bb = bk = 0;
       // inflate compressed blocks one by one
       do {
               hufts = 0;
               gzip_mark() { ptr = free_mem_ptr; };
               if ((r = inflate_block(&e)) != 0) {
                       gzip_release() { free_mem_ptr = ptr; };
                      return r;
               gzip_release() { free_mem_ptr = ptr; };
               if (hufts > h)
               h = hufts;
       } while (!e);
       /* Undo too much lookahead. The next read will be byte aligned so we
        * can discard unused bits in the last meaningful byte. */
       while (bk >= 8) {
               bk -= 8;
               inptr--;
       /* write the output window window[0..outcnt-1] to output_data,
```

```
* update output_ptr/output_data, crc and bytes_out accordingly, and
  * reset outcnt to 0. */
flush_output(wp);

/* return success */
  return 0;
}
```

free_mem_ptr is used in misc.c:malloc() for dynamic memory allocation. Before inflating each compressed block, gzip_mark() saves the value of free_mem_ptr; After inflation, gzip_release() will restore this value. This is how it "free()" the memory allocated in inflate_block().

Gzip [http://www.gzip.org] uses Lempel-Ziv coding (LZ77) to compress files. The compressed data format is specified in RFC 1951 [http://www.ietf.org/rfc/rfc1951.txt]. *inflate_block()* will inflate compressed blocks, which can be treated as a bit sequence.

The data structure of each compressed block is outlined below:

```
BFINAL (1 bit)
    0 - not the last block
   1 - the last block
BTYPE
      (2 bits)
   00 - no compression
        remaining bits until the byte boundary;
        LEN
                 (2 bytes);
       NLEN
                 (2 bytes, the one's complement of LEN);
       data
                 (LEN bytes);
    01 - compressed with fixed Huffman codes
        literal (7-9 bits, represent code 0..287, excluding 256);
                     // See RFC 1951, table in Paragraph 3.2.6.
                 (0-5 bits if literal > 256, represent length 3..258);
        length
                     // See RFC 1951, 1st alphabet table in Paragraph 3.2.5.
                 (of literal bytes if literal < 256);</pre>
        data
        distance (5 plus 0-13 extra bits if literal == 257..285, represent
                         distance 1..32768);
                     /* See RFC 1951, 2nd alphabet table in Paragraph 3.2.5,
                          but statement in Paragraph 3.2.6. */
                     /* Move backward "distance" bytes in the output stream,
                      * and copy "length" bytes */
        } *
                     // can be of multiple instances
        literal (7 bits, all 0, literal == 256, means end of block);
   10 - compressed with dynamic Huffman codes
                 (5 bits, # of Literal/Length codes - 257, 257-286);
        HLIT
        HDIST
                 (5 bits, # of Distance codes - 1,
                                                            1-32);
                 (4 bits, # of Code Length codes - 4,
                                                            4 - 19);
        Code Length sequence
                                ((HCLEN+4)*3 bits)
        /* The following two alphabet tables will be decoded using
             the Huffman decoding table which is generated from
             the preceeding Code Length sequence. */
        Literal/Length alphabet (HLIT+257 codes)
        Distance alphabet
                                (HDIST+1 codes)
        // Decoding tables will be built from these alphpabet tables.
        /* The following is similar to that of fixed Huffman codes portion,
             except that they use different decoding tables. */
```

Note that data elements are packed into bytes starting from Least-Significant Bit (LSB) to Most-Significant Bit (MSB), while Huffman codes are packed starting with MSB. Also note that *literal* value 286-287 and *distance* codes 30-31 will never actually occur.

With the above data structure in mind and RFC 1951 by hand, it is not too hard to understand *in-flate_block()*. Refer to related paragraphs in RFC 1951 for Huffman coding and alphabet table generation.

For more details, refer to linux/lib/inflate.c, gzip source code (many in-line comments) and related reference materials.

Reference

- Using as [http://www.gnu.org/software/binutils/manual/gas-2.9.1/]
- Using LD, the GNU linker [http://www.gnu.org/software/binutils/manual/ld-2.9.1/]
- IA-32 Intel Architecture Software Developer's Manual [http://developer.intel.com/design/pentium4/manuals/]
- The gzip home page [http://www.gzip.org]
- gzip (freshmeat.net) [http://freshmeat.net/projects/gzip]
- RFC 1951: DEFLATE Compressed Data Format Specification version 1.3 [http://www.ietf.org/rfc/rfc1951.txt]
- RFC 1952: GZIP file format specification version 4.3 [http://www.ietf.org/rfc/rfc1952.txt]

linux/arch/i386/kernel/head.S

Resident kernel image linux/vmlinux is in place finally! It requires two inputs:

- ESI, to indicate where the 16-bit real mode code is located, aka INITSEG<<4;
- BX, to indicate which CPU is running, 0 means BSP, other values for AP.

ESI points to the parameter area from the 16-bit real mode code, which will be copied to *empty_zero_page* later. ESI is only valid for BSP.

BSP (BootStrap Processor) and APs (Application Processors) are Intel terminologies. Check IA-32 Manual (Vol.3. Ch.7.5. Multiple-Processor (MP) Initialization) and MultiProcessor Specification [http://www.intel.com/design/pentium/datashts/242016.htm] for MP initialization issue.

From a software point of view, in a multiprocessor system, BSP and APs share the physical memory but use their own register sets. BSP runs the kernel code first, setups OS execution environment and triggers APs to run over it too. AP will be sleeping until BSP kicks it.

Enable Paging

```
.text
startup_32()
       /* set segments to known values */
       DS = ES = FS = GS = ___KERNEL_DS;
#ifdef CONFIG SMP
#define cr4_bits mmu_cr4_features-__PAGE_OFFSET
       /* long mmu_cr4_features defined in linux/arch/i386/kernel/setup.c
         * PAGE OFFSET = 0xC0000000, i.e. 3G */
       // AP with CR4 support (> Intel 486) will copy CR4 from BSP
       if (BX && cr4 bits) {
               // turn on paging options (PSE, PAE, ...)
               CR4 \mid = cr4 \text{ bits};
       } else
#endif
               /* only BSP initializes page tables (pq0..empty zero page-1)
                    pg0 at .org 0x2000
                    empty_zero_page at .org 0x4000
                    total (0x4000-0x2000)/4 = 0x0800 entries */
               pg0 = {
                                              // 7 = PRESENT + RW + USER
                       0 \times 00000007,
                       0 \times 00001007.
                                              // 0x1000 = 4096 = 4K
                       0 \times 00002007,
               pg1:
                       0 \times 00400007,
                       0x007FF007
                                             // total 8M
               empty_zero_page:
               };
       }
```

Why do we have to add "-__PAGE_OFFSET" when referring a kernel symbol, for example, like pg0?

In linux/arch/i386/vmlinux.lds, we have:

As pg0 is at offset 0x2000 of section .text in linux/arch/i386/kernel/head.o, which is the first file to be linked for linux/vmlinux, it will be at offset 0x2000 in output section .text. Thus it will be located at address 0xC0000000+0x100000+0x2000 after linking.

```
[root@localhost boot]# nm --defined /boot/vmlinux-2.4.20-28.9 | grep 'startup_32 \|mmu_cr4_features\|pg0\|\<empty_zero_page\>' | sort
```

```
c0100000 t startup_32
c0102000 T pg0
c0104000 T empty_zero_page
c0376404 B mmu_cr4_features
```

In protected mode without paging enabled, linear address will be mapped directly to physical address. "movl \$pg0-__PAGE_OFFSET,%edi" will set EDI=0x102000, which is equal to the physical address of pg0 (as linux/vmlinux is relocated to 0x100000). Without this "-PAGE_OFFSET" scheme, it will access physical address 0xC0102000, which will be wrong and probably beyond RAM space.

mmu_cr4_features is in .bss section and is located at physical address 0x376404 in the above example.

After page tables are initialized, paging can be enabled.

Page directory *swapper_pg_dir* (see definition in the section called "Miscellaneous"), together with page tables *pg0* and *pg1*, defines that both linear address 0..8M-1 and 3G..3G+8M-1 are mapped to physical address 0..8M-1. We can access kernel symbols without "-__PAGE_OFFSET" from now on, because kernel space (resides in linear address >=3G) will be correctly mapped to its physical addresss after paging is enabled.

"lss stack_start,%esp" (SS:ESP = *stack_start) is the first example to reference a symbol without "-PAGE_OFFSET", which sets up a new stack. For BSP, the stack is at the end of *init_task_union*. For AP, *stack_start.esp* has been redefined by *linux/arch/i386/kernel/smpboot.c:do_boot_cpu()* to be "(void *) (1024 + PAGE_SIZE + (char *)idle)" in the section called "smp_init()".

For paging mechanism and data structures, refer to IA-32 Manual Vol.3. (Ch.3.7. Page Translation Using 32-Bit Physical Addressing, Ch.9.8.3. Initializing Paging, Ch.9.9.1. Switching to Protected Mode, and Ch.18.26.3. Enabling and Disabling Paging).

Get Kernel Parameters

```
0x90020
#define OLD_CL_MAGIC_ADDR
#define OLD_CL_MAGIC
                                0xA33F
#define OLD_CL_BASE_ADDR
                                0x90000
#define OLD CL OFFSET
                                0x90022
#define NEW_CL_POINTER
                                0x228
                                       /* Relative to real mode data */
#ifdef CONFIG_SMP
        if (BX) {
                EFLAGS = 0;
                                        // AP clears EFLAGS
        } else
#endif
```

```
// Initial CPU cleans BSS
                                // i.e. bss start .. end
        clear BSS;
        setup_idt() {
                /* idt table[256] defined in arch/i386/kernel/traps.c
                     located in section .data.idt
                EAX = KERNEL CS << 16 + ignore int;
                DX = 0x8E00;
                               // interrupt gate, dpl = 0, present
                idt table[0..255] = \{EAX, EDX\};
        EFLAGS = 0;
        /*
         * Copy bootup parameters out of the way. First 2kB of
           empty zero page is for boot parameters, second 2kB
         * is for the command line.
         * /
        move *ESI (real-mode header) to empty_zero_page, 2KB;
        clear empty_zero_page+2K, 2KB;
        ESI = empty_zero_page[NEW_CL_POINTER];
                                // 32-bit command line pointer
        if (!ESI) {
                if (OLD_CL_MAGIC==(uint16)[OLD_CL_MAGIC_ADDR]) {
                        ESI = [OLD_CL_BASE_ADDR]
                              + (uint16)[OLD_CL_OFFSET];
                        move *ESI to empty_zero_page+2K, 2KB;
        } else {
                                // valid in 2.02+
                move *ESI to empty zero page+2K, 2KB;
        }
}
```

For BSP, kernel parameters are copied from memory pointed by *ESI* to *empty_zero_page*. Kernel command line will be copied to *empty_zero_page+2K* if applicable.

Check CPU Type

Refer to IA-32 Manual Vol.1. (Ch.13. Processor Identification and Feature Determination) on how to identify processor type and processor features.

```
struct cpuinfo x86;
                        // see include/asm-i386/processor.h
struct cpuinfo_x86 boot_cpu_data;
                                        // see arch/i386/kernel/setup.c
#define CPU PARAMS
                        SYMBOL_NAME(boot_cpu_data)
#define X86
                        CPU PARAMS+0
#define X86_VENDOR
                        CPU PARAMS+1
#define X86_MODEL
                        CPU_PARAMS+2
#define X86 MASK
                        CPU PARAMS+3
#define X86 HARD MATH
                        CPU PARAMS+6
#define X86 CPUID
                        CPU PARAMS+8
#define X86_CAPABILITY CPU_PARAMS+12
#define X86_VENDOR_ID
                        CPU PARAMS+28
checkCPUtype:
                                        // no CPUID
        X86 CPUID = -1;
```

// at least 386

X86 = 3;

save original EFLAGS to ECX;
flip AC bit (0x40000) in EFLAGS;

```
if (AC bit not changed) goto is386;
        X86 = 4;
                                          // at least 486
        flip ID bit (0X200000) in EFLAGS;
        restore original EFLAGS;
                                         // for AC & ID flags
        if (ID bit can not be changed) goto is 486;
        // get CPU info
        CPUID(EAX=0);
        X86 CPUID = EAX;
        X86 \text{ VENDOR ID} = \{EBX, EDX, ECX\};
        if (!EAX) goto is486;
        CPUID(EAX=1);
        CL = AL;
        X86 = AH \& 0x0f;
                                         // family
        X86\_MODEL = (AL \& 0xf0) >> 4; // model
        X86\_MASK = CL \& 0x0f;
                                        // stepping id
        X86_CAPABILITY = EDX;
                                         // feature
Refer to IA-32 Manual Vol.3. (Ch.9.2. x87 FPU Initialization, and Ch.18.14. x87 FPU) on how to setup
x87 FPU.
is486:
        // save PG, PE, ET and set AM, WP, NE, MP
        EAX = (CR0 \& 0x80000011) | 0x50022;
                                          // skip "is386:" processing
        goto 2f;
is386:
        restore original EFLAGS from ECX;
        // save PG, PE, ET and set MP
        EAX = (CR0 \& 0x80000011) | 0x02;
        /* ET: Extension Type (bit 4 of CR0).
         * In the Intel 386 and Intel 486 processors, this flag indicates
         * support of Intel 387 DX math coprocessor instructions when set.
         * In the Pentium 4, Intel Xeon, and P6 family processors,
         * this flag is hardcoded to 1.
               -- IA-32 Manual Vol.3. Ch.2.5. Control Registers (p.2-14) */
2:
        CR0 = EAX;
        check_x87() {
                 /* We depend on ET to be correct.
                  * This checks for 287/387. */
                X86 \text{ HARD MATH} = 0;
                clts;
                                          // CR0.TS = 0;
                                         // Init FPU;
                fninit;
                fstsw AX;
                                         // AX = ST(0);
                if (AL) {
                         CR0 ^= 0x04; // no coprocessor, set EM
                 } else {
```

```
ALIGN

X86_HARD_MATH = 1;

/* IA-32 Manual Vol.3. Ch.18.14.7.14. FSETPM Instruction
 * inform 287 that processor is in protected mode
 * 287 only, ignored by 387 */
fsetpm;

}
}
```

Macro ALIGN, defined in linux/include/linux/linkage.h, specifies 16-bytes alignment and fill value 0x90 (opcode for NOP). See also Using as: Assembler Directives [http://www.gnu.org/software/binutils/manual/gas-2.9.1/html_chapter/as_7.html#SEC70] for the meaning of directive .align.

Go Start Kernel

```
// global variable
        ready:
                .byte 0;
        ready++;
                                 // how many CPUs are ready
        lgdt gdt_descr;
                                 // use new descriptor table in safe place
        lidt idt descr;
        goto ___KERNEL_CS:$1f;
                                 // reload segment registers after "lgdt"
1:
        DS = ES = FS = GS = KERNEL DS;
#ifdef CONFIG_SMP
        SS = KERNEL DS;
                                 // reload segment only
#else
        SS:ESP = *stack start;
                                /* end of init_task_union, defined
                                      in linux/arch/i386/kernel/init_task.c */
#endif
        EAX = 0;
        11dt AX;
        cld;
#ifdef CONFIG SMP
        if (1!=ready) {
                                 // not first CPU
                initialize secondary();
                // see linux/arch/i386/kernel/smpboot.c
        } else
#endif
                start_kernel(); // see linux/init/main.c
L6:
        goto L6;
}
```

The first CPU (BSP) will call <code>linux/init/main.c:start_kernel()</code> and the others (AP) will call <code>linux/arch/i386/kernel/smpboot.c:initialize_secondary()</code>. See <code>start_kernel()</code> in the section called "linux/init/main.c" and <code>initialize_secondary()</code> in the section called "initialize_secondary()".

init_task_union happens to be the task struct for the first process, "idle" process (pid=0), whose stack grows from the tail of *init_task_union*. The following is the code related to *init_task_union*:

```
ENTRY(stack_start)
    .long init_task_union+8192;
```

init_task_union is for BSP "idle" process. Don't confuse it with "init" process, which will be mentioned in the section called "init()".

Miscellaneous

```
// default interrupt "handler"
ignore_int() { printk("Unknown interrupt\n"); iret; }
* The interrupt descriptor table has room for 256 idt's,
* the global descriptor table is dependent on the number
* of tasks we can have...
* /
#define IDT ENTRIES
                      256
#define GDT_ENTRIES
                     (__TSS(NR_CPUS))
.globl SYMBOL NAME(idt)
.globl SYMBOL_NAME(gdt)
       ALIGN
       .word 0
idt_descr:
       .word IDT ENTRIES*8-1
                                   # idt contains 256 entries
SYMBOL_NAME(idt):
       .long SYMBOL_NAME(idt_table)
       .word 0
qdt descr:
       .word GDT ENTRIES*8-1
SYMBOL NAME(qdt):
       .long SYMBOL_NAME(gdt_table)
* This is initialized to create an identity-mapping at 0-8M (for bootup
* purposes) and another mapping of the 0-8M area at virtual address
* PAGE OFFSET.
```

```
* /
.org 0x1000
ENTRY(swapper_pg_dir) // "ENTRY" defined in linux/include/linux/linkage.h
       .long 0x00102007
       .long 0x00103007
       .fill BOOT_USER_PGD_PTRS-2,4,0
       /* default: 766 entries */
       .long 0x00102007
       .long 0x00103007
       /* default: 254 entries */
       .fill BOOT_KERNEL_PGD_PTRS-2,4,0
/*
 * The page tables are initialized to only 8MB here - the final page
 * tables are set up later depending on memory size.
 * /
.org 0x2000
ENTRY(pg0)
.org 0x3000
ENTRY(pq1)
 * empty zero page must immediately follow the page tables ! (The
 * initialization loop counts until empty_zero_page)
 * /
.org 0x4000
ENTRY(empty_zero_page)
* Real beginning of normal "text" segment
.org 0x5000
ENTRY(stext)
ENTRY( stext)
* This starts the data section. Note that the above is all
 * in the text section because it has alignment requirements
 * that we cannot fulfill any other way.
 * /
.data
ALIGN
 * This contains typically 140 quadwords, depending on NR_CPUS.
 * NOTE! Make sure the gdt descriptor in head.S matches this if you
 * change anything.
 * /
ENTRY(qdt table)
                                      /* NULL descriptor */
        .quad 0x000000000000000
       .quad 0x0000000000000000
                                      /* not used */
```

```
/* 0x10 kernel 4GB code at 0x00000000 */
.quad 0x00cf9a000000ffff
.quad 0x00cf92000000ffff
                                /* 0x18 kernel 4GB data at 0x00000000 */
.guad 0x00cffa000000ffff
                                /* 0x23 user
                                               4GB code at 0x00000000 */
.quad 0x00cff200000ffff
                                /* 0x2b user
                                               4GB data at 0x00000000 */
.quad 0x0000000000000000
                                /* not used */
.quad 0x000000000000000
                                /* not used */
* The APM segments have byte granularity and their bases
* and limits are set at run time.
.quad 0x0040920000000000
                                /* 0x40 APM set up for bad BIOS's */
.quad 0x00409a0000000000
                                /* 0x48 APM CS
                                                  code */
.quad 0x00009a0000000000
                                /* 0x50 APM CS 16 code (16 bit) */
.quad 0x0040920000000000
                                /* 0x58 APM DS
                                                  data */
.fill NR CPUS*4,8,0
                                /* space for TSS's and LDT's */
```

Macro ALIGN, before *idt_descr* and *gdt_table*, is for performance consideration.

Reference

- IA-32 Intel Architecture Software Developer's Manual [http://developer.intel.com/design/pentium4/manuals/]
- MultiProcessor Specification [http://www.intel.com/design/pentium/datashts/242016.htm]
- Using as [http://www.gnu.org/software/binutils/manual/gas-2.9.1/]
- GNU Binary Utilities [http://www.gnu.org/software/binutils/manual/]

linux/init/main.c

I felt guilty writing this chapter as there are too many documents about it, if not more than enough. *start_k-ernel()* supporting functions are changed from version to version, as they depend on OS component internals, which are being improved all the time. I may not have the time for frequent document updates, so I decided to keep this chapter as simple as possible.

start kernel()

printk("Kernel command line: %s\n", saved_command_line);

```
/* linux/Documentation/kernel-parameters.txt
         * The Linux BootPrompt-HowTo [http://www.tldp.org/HOWTO/BootPrompt-HOWTO.
        parse_options(command_line);
        trap_init() {
#ifdef CONFIG_EISA
                if (isa readl(0x0FFFD9) == 'E'+('I'<<8)+('S'<<16)+('A'<<24))
                        EISA bus = 1;
#endif
#ifdef CONFIG_X86_LOCAL_APIC
                init_apic_mappings();
#endif
                set_xxxx_gate(x, &func); // setup gates
                cpu init();
        init_IRQ();
        sched_init();
        softirq_init() {
                for (int i=0; i<32: i++)
                        tasklet_init(bh_task_vec+i, bh_action, i);
                open_softirq(TASKLET_SOFTIRQ, tasklet_action, NULL);
                open_softirq(HI_SOFTIRQ, tasklet_hi_action, NULL);
        time_init();
         * HACK ALERT! This is early. We're enabling the console before
         * we've done PCI setups etc, and console_init() must be aware of
         * this. But we do want output early, in case something goes wrong.
         * /
        console_init();
#ifdef CONFIG_MODULES
        init_modules();
#endif
        if (prof_shift) {
                unsigned int size;
                /* only text is profiled */
                prof_len = (unsigned long) &_etext - (unsigned long) &_stext;
                prof_len >>= prof_shift;
                size = prof len * sizeof(unsigned int) + PAGE SIZE-1;
                prof_buffer = (unsigned int *) alloc_bootmem(size);
        }
        kmem_cache_init();
        sti();
        // BogoMips mini-Howto [http://www.tldp.org/HOWTO/BogoMips.html]
        calibrate_delay();
        // linux/Documentation/initrd.txt
#ifdef CONFIG BLK DEV INITRD
        if (initrd_start && !initrd_below_start_ok &&
                        initrd_start < min_low_pfn << PAGE_SHIFT) {</pre>
```

```
printk(KERN_CRIT "initrd overwritten (0x%08lx < 0x%08lx) - "</pre>
                    "disabling it.\n", initrd start, min low pfn << PAGE SHIFT);
                initrd start = 0;
#endif
        mem_init();
        kmem cache sizes init();
        pgtable_cache_init();
         * For architectures that have highmem, num_mappedpages represents
         * the amount of memory the kernel can use. For other architectures
         * it's the same as the total pages. We need both numbers because
         * some subsystems need to initialize based on how much memory the
         * kernel can use.
        if (num_mappedpages == 0)
                num mappedpages = num physpages;
        fork_init(num_mempages);
        proc_caches_init();
        vfs_caches_init(num_physpages);
        buffer init(num physpages);
        page_cache_init(num_physpages);
#if defined(CONFIG ARCH S390)
        ccwcache_init();
#endif
        signals_init();
#ifdef CONFIG PROC FS
        proc_root_init();
#endif
#if defined(CONFIG_SYSVIPC)
        ipc_init();
#endif
        check bugs();
        printk("POSIX conformance testing by UNIFIX\n");
                We count on the initial thread going ok
                Like idlers init is an unlocked kernel thread, which will
                make syscalls (and thus be locked).
         * /
        smp_init() {
#ifndef CONFIG_SMP
      ifdef CONFIG X86 LOCAL APIC
                APIC_init_uniprocessor();
      else
                do { } while (0);
      endif
#else
                /* Check the section called "smp init()". */
#endif
        }
```

start_kernel() calls rest_init() to spawn an "init" process and become "idle" process itself.

init()

```
"Init" process:
static int init(void * unused)
       lock kernel();
       do_basic_setup();
       prepare namespace();
        * Ok, we have completed the initial bootup, and
        * we're essentially up and running. Get rid of the
        * initmem segments and start the user-mode stuff..
        * /
       free_initmem();
       unlock kernel();
       if (open("/dev/console", O_RDWR, 0) < 0)</pre>
                                                     // stdin
               printk("Warning: unable to open an initial console.\n");
       (void) dup(0);
                                                     // stdout
       (void) dup(0);
                                                     // stderr
        * We try each of these until one succeeds.
        * The Bourne shell can be used instead of init if we are
        * trying to recover a really broken machine.
        * /
       if (execute command)
              execve(execute command, argv init, envp init);
       execve("/sbin/init",argv_init,envp_init);
       execve("/etc/init",argv_init,envp_init);
       execve("/bin/init",argv_init,envp_init);
       execve("/bin/sh",argv init,envp init);
       panic("No init found. Try passing init= option to kernel.");
}
```

Refer to "man init" or SysVinit [http://freshmeat.net/projects/sysvinit] for further information on user-mode "init" process.

cpu_idle()

```
"Idle" process:
/*
 * The idle thread. There's no useful work to be
 * done, so just try to conserve power and have a
 * low exit latency (ie sit in a loop waiting for
 * somebody to say that they'd like to reschedule)
void cpu_idle (void)
       /* endless idle loop with no priority at all */
       init idle();
       current->nice = 20;
       current->counter = -100;
       while (1) {
              void (*idle)(void) = pm_idle;
              if (!idle)
                     idle = default idle;
              while (!current->need_resched)
                     idle();
              schedule();
              check_pgt_cache();
       }
}
void __init init_idle(void)
       struct schedule_data * sched_data;
       sched_data = &aligned_data[smp_processor_id()].schedule_data;
       if (current != &init_task && task_on_runqueue(current)) {
              printk("UGH! (%d:%d) was on the runqueue, removing.\n",
                     smp_processor_id(), current->pid);
              del from runqueue(current);
       sched_data->curr = current;
       sched_data->last_schedule = get_cycles();
       clear_bit(current->processor, &wait_init_idle);
}
void default_idle(void)
       if (current_cpu_data.hlt_works_ok && !hlt_counter) {
               cli();
              if (!current->need_resched)
                     safe_halt();
```

CPU will resume code execution with the instruction following "hlt" on the return from an interrupt handler.

Reference

- Linux Kernel 2.4 Internals [http://www.tldp.org/LDP/lki/index.html]
- Kerneldoc [http://kernelnewbies.org/documents/]
- LDP HOWTO-INDEX [http://www.tldp.org/HOWTO/HOWTO-INDEX/index.html]
- Linux Device Drivers, 2nd Edition [http://www.xml.com/ldd/chapter/book]

SMP Boot

There are a few SMP related macros, like CONFIG_SMP, CONFIG_X86_LOCAL_APIC, CONFIG_X86_IO_APIC, CONFIG_MULTIQUAD and CONFIG_VISWS. I will ignore code that requires CONFIG_MULTIQUAD or CONFIG_VISWS, which most people don't care (if not using IBM high-end multiprocessor server or SGI Visual Workstation).

BSP executes <code>start_kernel()</code> -> <code>smp_init()</code> -> <code>smp_boot_cpus()</code> -> <code>do_boot_cpu()</code> -> <code>wakeup_sec-ondary_via_INIT()</code> to trigger APs. Check MultiProcessor Specification [http://www.intel.com/design/pentium/datashts/242016.htm] and IA-32 Manual Vol.3 (Ch.7. Multile-Processor Management, and Ch.8. Advanced Programmable Interrupt Controller) for technical details.

Before smp_init()

Before calling *smp_init()*, *start_kernel()* did something to setup SMP environment:

```
start_kernel()
|-- setup_arch()
| -- parse_cmdline_early(); // SMP looks for "noht" and "acpismp=force"
| `-- /* "noht" disables HyperThreading (2 logical cpus per Xeon) */
| if (!memcmp(from, "noht", 4)) {
| disable_x86_ht = 1;
| set_bit(X86_FEATURE_HT, disabled_x86_caps);
| }
| /* "acpismp=force" forces parsing and use of the ACPI SMP table */
| else if (!memcmp(from, "acpismp=force", 13))
| enable_acpi_smp_table = 1;
| -- setup_memory(); // reserve memory for MP configuration table
| | -- reserve_bootmem(PAGE_SIZE, PAGE_SIZE);
```

```
`-- find_smp_config();
            `-- find intel smp();
                `-- smp_scan_config();
                    |-- set flag smp found config
                    |-- set MP floating pointer mpf_found
                    `-- reserve_bootmem(mpf_found, PAGE_SIZE);
    -- if (disable_x86_ht) { // if HyperThreading feature disabled
           clear bit(X86 FEATURE HT, &boot cpu data.x86 capability[0]);
           set bit(X86 FEATURE HT, disabled x86 caps);
           enable_acpi_smp_table = 0;
    -- if (test_bit(X86_FEATURE_HT, &boot_cpu_data.x86_capability[0]))
           enable acpi smp table = 1;
    -- smp_alloc_memory();
        `-- /* reserve AP processor's real-mode code space in low memory */
           trampoline_base = (void *) alloc_bootmem_low_pages(PAGE_SIZE);
    -- get smp config();
                             /* get boot-time MP configuration */
        -- config_acpi_tables();
            |-- memset(&acpi boot ops, 0, sizeof(acpi boot ops));
           |-- acpi boot ops[ACPI APIC] = acpi parse madt;
            `-- /* Set have_acpi_tables to indicate using
                * MADT in the ACPI tables; Use MPS tables if failed. \star/
               if (enable_acpi_smp_table && !acpi_tables_init())
                   have acpi tables = 1;
        -- set pic_mode
           /* =1, if the IMCR is present and PIC Mode is implemented;
            * =0, otherwise Virtual Wire Mode is implemented. */
        -- save local APIC address in mp_lapic_addr
        -- scan for MP configuration table entries, like
             MP PROCESSOR, MP BUS, MP IOAPIC, MP INTSRC and MP LINTSRC.
-- trap init();
   `-- init_apic_mappings(); // setup PTE for APIC
        -- /* If no local APIC can be found then set up a fake all
            * zeroes page to simulate the local APIC and another
            * one for the IO-APIC. */
           if (!smp_found_config && detect_init_APIC()) {
               apic phys = (unsigned long) alloc bootmem pages(PAGE SIZE);
               apic_phys = __pa(apic_phys);
           } else
               apic_phys = mp_lapic_addr;
        -- /* map local APIC address,
                mp_lapic_addr (0xfee00000) in most case,
                to linear address FIXADDR_TOP (0xffffe000) */
           set_fixmap_nocache(FIX_APIC_BASE, apic_phys);
        -- /* Fetch the APIC ID of the BSP in case we have a
            * default configuration (or the MP table is broken). */
           if (boot_cpu_physical_apicid == -1U)
               boot cpu physical apicid = GET APIC ID(apic read(APIC ID));
        -- // map IOAPIC address to uncacheable linear address
           set_fixmap_nocache(idx, ioapic_phys);
       // Now we can use linear address to access APIC space.
|-- init IRO();
   -- init_ISA_irqs();
       |-- /* An initial setup of the virtual wire mode. */
```

IPI (InterProcessor Interrupt), CPU-to-CPU interrupt through local APIC, is the mechanism used by BSP to trigger APs.

Be aware that "one local APIC per CPU is required" in an MP-compliant system. Processors do not share APIC local units address space (physical address 0xFEE00000 - 0xFEEFFFFF), but will share APIC I/O units (0xFEC00000 - 0xFECFFFFF). Both address spaces are uncacheable.

smp_init()

BSP calls $start_kernel() -> smp_init() -> smp_boot_cpus()$ to setup data structures for each CPU and activate the rest APs.

```
static void init smp init(void)
       /* Get other processors into their bootup holding patterns. */
      smp_boot_cpus();
      wait init idle = cpu online map;
      clear_bit(current->processor, &wait_init_idle); /* Don't wait on me! */
      smp_threads_ready=1;
      smp commence() {
             /* Lets the callins below out of their loop. */
             Dprintk("Setting commenced=1, go go go\n");
             wmb();
             atomic_set(&smp_commenced,1);
       }
       /* Wait for the other cpus to set up their idle processes */
      printk("Waiting on wait_init_idle (map = 0x%lx)\n", wait_init_idle);
      while (wait init idle) {
             cpu_relax();
                          // i.e. "rep;nop"
             barrier();
      printk("All processors have done init idle\n");
}
void __init smp_boot_cpus(void)
      // ... something not very interesting :-)
       /* Initialize the logical to physical CPU number mapping
       * and the per-CPU profiling router/multiplier */
      prof_counter[0..NR_CPUS-1] = 0;
      prof old multiplier[0..NR CPUS-1] = 0;
      prof_multiplier[0..NR_CPUS-1] = 0;
```

```
init_cpu_to_apicid() {
        physical apicid 2 cpu[0..MAX APICID-1] = -1;
        logical_apicid_2_cpu[0..MAX_APICID-1] = -1;
        cpu 2 physical apicid[0..NR CPUS-1] = 0;
        cpu_2_logical_apicid[0..NR_CPUS-1] = 0;
/* Setup boot CPU information */
smp_store_cpu_info(0); /* Final full version of the data */
printk("CPU%d: ", 0);
print_cpu_info(&cpu_data[0]);
/* We have the boot CPU online for sure. */
set_bit(0, &cpu_online_map);
boot cpu logical apicid = logical smp processor id() {
        GET_APIC_LOGICAL_ID(*(unsigned long *)(APIC_BASE+APIC_LDR));
map_cpu_to_boot_apicid(0, boot_cpu_apicid) {
       physical apicid 2 cpu[boot cpu apicid] = 0;
       cpu_2_physical_apicid[0] = boot_cpu_apicid;
}
global_irq_holder = 0;
current->processor = 0;
                // will clear corresponding bit in wait_init_idle
init idle();
smp_tune_scheduling();
// ... some conditions checked
                        // enable APIC mode if used to be PIC mode
connect bsp APIC();
setup_local_APIC();
if (GET_APIC_ID(apic_read(APIC_ID)) != boot_cpu_physical_apicid)
        BUG();
/* Scan the CPU present map and fire up the other CPUs
     via do boot cpu() */
Dprintk("CPU present map: %lx\n", phys_cpu_present_map);
for (bit = 0; bit < NR_CPUS; bit++) {</pre>
        apicid = cpu_present_to_apicid(bit);
        /* Don't even attempt to start the boot CPU! */
        if (apicid == boot_cpu_apicid)
                continue;
        if (!(phys_cpu_present_map & (1 << bit)))</pre>
                continue;
        if ((max cpus >= 0) && (max cpus <= cpucount+1))
                continue;
        do boot cpu(apicid);
        /* Make sure we unmap all failed CPUs */
        if ((boot_apicid_to_cpu(apicid) == -1) &&
                        (phys_cpu_present_map & (1 << bit)))</pre>
                printk("CPU #%d not responding - cannot use it.\n",
                                                         apicid);
}
```

```
// ... SMP BogoMIPS
       // ... B stepping processor warning
       // ... HyperThreading handling
       /* Set up all local APIC timers in the system */
       setup_APIC_clocks();
       /* Synchronize the TSC with the AP */
       if (cpu_has_tsc && cpucount)
               synchronize_tsc_bp();
smp done:
       zap_low_mappings();
static void __init do_boot_cpu (int apicid)
       cpu = ++cpucount;
       // 1. prepare "idle process" task struct for next AP
       /* We can't use kernel thread since we must avoid to
        * reschedule the child. */
       if (fork by hand() < 0)
               panic("failed fork for CPU %d", cpu);
       /* We remove it from the pidhash and the runqueue
        * once we got the process: */
       idle = init task.prev task;
       if (!idle)
               panic("No idle process for CPU %d", cpu);
       /* we schedule the first task manually */
       idle->processor = cpu;
       idle->cpus_runnable = 1 << cpu; // only on this AP!
       map_cpu_to_boot_apicid(cpu, apicid) {
               physical_apicid_2_cpu[apicid] = cpu;
               cpu_2_physical_apicid[cpu] = apicid;
       idle->thread.eip = (unsigned long) start_secondary;
       del_from_runqueue(idle);
       unhash process(idle);
       init_tasks[cpu] = idle;
       // 2. prepare stack and code (CS:IP) for next AP
       /* start_eip had better be page-aligned! */
       start eip = setup trampoline() {
               memcpy(trampoline_base, trampoline_data,
                      trampoline_end - trampoline_data);
```

```
/* trampoline_base was reserved in
         * start kernel() -> setup arch() -> smp alloc memory(),
         * and will be shared by all APs (one by one) */
        return virt to phys(trampoline base);
}
/* So we see what's up */
printk("Booting processor %d/%d eip %lx\n", cpu, apicid, start_eip);
stack_start.esp = (void *) (1024 + PAGE_SIZE + (char *)idle);
/* this value is used by next AP when it executes
    "lss stack_start, %esp" in
     linux/arch/i386/kernel/head.S:startup_32(). */
/* This grunge runs the startup process for
 * the targeted processor. */
atomic_set(&init_deasserted, 0);
Dprintk("Setting warm reset code and vector.\n");
CMOS WRITE(0xa, 0xf);
local flush tlb();
Dprintk("1.\n");
*((volatile unsigned short *) TRAMPOLINE_HIGH) = start_eip >> 4;
Dprintk("2.\n");
*((volatile unsigned short *) TRAMPOLINE LOW) = start eip & 0xf;
Dprintk("3.\n");
// we have setup 0:467 to start_eip (trampoline_base)
// 3. kick AP to run (AP gets CS:IP from 0:467)
// Starting actual IPI sequence...
boot_error = wakeup_secondary_via_INIT(apicid, start_eip);
if (!boot_error) {
                        // looks OK
        /* allow APs to start initializing. */
        set_bit(cpu, &cpu_callout_map);
        /* ... Wait 5s total for a response */
        // bit cpu in cpu_callin_map is set by AP in smp_callin()
        if (test_bit(cpu, &cpu_callin_map)) {
                print_cpu_info(&cpu_data[cpu]);
        } else {
                boot error= 1;
                // marker 0xA5 set by AP in trampoline_data()
                if (*((volatile unsigned char *)phys_to_virt(8192))
                                == 0xA5)
                        /* trampoline started but... */
                        printk("Stuck ??\n");
                else
                        /* trampoline code not run */
                        printk("Not responding.\n");
        }
if (boot error) {
        /* Try to put things back the way they were before ... */
```

```
unmap_cpu_to_boot_apicid(cpu, apicid);
    clear_bit(cpu, &cpu_callout_map); /* set in do_boot_cpu() */
    clear_bit(cpu, &cpu_initialized); /* set in cpu_init() */
    clear_bit(cpu, &cpu_online_map); /* set in smp_callin() */
    cpucount--;
}

/* mark "stuck" area as not stuck */
*((volatile unsigned long *)phys_to_virt(8192)) = 0;
```

Don't confuse *start_secondary()* with *trampoline_data()*. The former is AP "idle" process task struct EIP value, and the latter is the real-mode code that AP runs after BSP kicks it (using *wakeup_secondary_vi-a_INIT()*).

linux/arch/i386/kernel/trampoline.S

This file contains the 16-bit real-mode AP startup code. BSP reserved memory space *trampoline_base* in *start_kernel()* -> *setup_arch()* -> *smp_alloc_memory()*. Before BSP triggers AP, it copies the trampoline code, between *trampoline_data* and *trampoline_end*, to *trampoline_base* (in *do_boot_cpu()* -> *setup_trampoline()*). BSP sets up 0:467 to point to *trampoline_base*, so that AP will run from here.

```
trampoline data()
{
r base:
       whinvd;
                      // Needed for NUMA-Q should be harmless for other
       DS = CS;
       BX = 1;
                      // Flag an SMP trampoline
       cli;
       // write marker for master knows we're running
       trampoline_base = 0xA5A5A5A5;
       lidt idt 48;
       lgdt gdt_48;
       AX = 1;
       lmsw AX;
                      // protected mode!
       goto flush_instr;
flush instr:
       goto CS:100000; // see linux/arch/i386/kernel/head.S:startup_32()
idt_48:
       .word
                                    # idt limit = 0
              0,0
                                    # idt base = 0L
       .word
gdt_48:
                                    # gdt limit = 2048, 256 GDT entries
       .word
              gdt_table-__PAGE_OFFSET # gdt base = gdt (first SMP CPU)
       .long
.globl SYMBOL_NAME(trampoline_end)
SYMBOL_NAME_LABEL(trampoline_end)
```

Note that BX=1 when AP jumps to linux/arch/i386/kernel/head.S:startup_32(), which is different from that of BSP (BX=0). See the section called "linux/arch/i386/kernel/head.S".

initialize_secondary()

Unlike BSP, at the end of *linux/arch/i386/kernel/head.S:startup_32()* in the section called "Go Start Kernel", AP will call *initialize_secondary()* instead of *start_kernel()*.

As BSP called $do_boot_cpu()$ to set thread.eip to $start_secondary()$, control of AP is passed to this function. AP uses a new stack frame, which was set up by BSP in $do_boot_cpu() -> fork_by_hand() -> do_fork()$.

start_secondary()

All APs wait for signal *smp_commenced* from BSP, triggered in the section called "smp_init()" *smp_init()* -> *smp_commence()*. After getting this signal, they will run "idle" processes.

cpu_idle() -> init_idle() will clear corresponding bit in wait_init_idle, and finally make BSP finish sm-p_init() and continue with the following function in start_kernel() (i.e. rest_init()).

Reference

• MultiProcessor Specification [http://www.intel.com/design/pentium/datashts/242016.htm]

- IA-32 Intel Architecture Software Developer's Manual [http://developer.intel.com/design/pentium4/manuals/]
- Linux Kernel 2.4 Internals: Ch.1.7. SMP Bootup on x86 [http://www.tldp.org/LDP/lki/lki-1.html#ss1.7]
- Linux SMP HOWTO [http://www.tldp.org/HOWTO/SMP-HOWTO.html]
- ACPI spec [http://www.acpi.info]
- An Implementation Of Multiprocessor Linux: linux/Documentation/smp.tex

Kernel Build Example

Here is a kernel build example (in Redhat [http://www.redhat.com] 9.0). Statements between "/*" and "*/" are in-line comments, not console output.

```
[root@localhost root]# ln -s /usr/src/linux-2.4.20 /usr/src/linux
[root@localhost root]# cd /usr/src/linux
[root@localhost linux]# make xconfig
        /* Create .config
             1. "Load Configuration from File" ->
                  /boot/config-2.4.20-28.9, or whatever you like
             2. Modify kernel configuration parameters
             3. "Save and Exit" */
[root@localhost linux]# make oldconfig
        /* Re-check .config, optional */
[root@localhost linux]# vi Makefile
        /* Modify EXTRAVERSION in linux/Makefile, optional */
[root@localhost linux]# make dep
        /* Create .depend and more */
[root@localhost linux]# make bzImage
        /* ... Some output omitted */
ld -m elf_i386 -T /usr/src/linux-2.4.20/arch/i386/vmlinux.lds -e stext arch/i386
/kernel/head.o arch/i386/kernel/init_task.o init/main.o init/version.o init/do_m
ounts.o \
        --start-group \
        arch/i386/kernel/kernel.o arch/i386/mm/mm.o kernel/kernel.o mm/mm.o fs/f
s.o ipc/ipc.o \
         drivers/char/char.o drivers/block/block.o drivers/misc/misc.o drivers/n
et/net.o drivers/media/media.o drivers/char/drm.o drivers/net/fc/fc.o driver
s/net/appletalk/appletalk.o drivers/net/tokenring/tr.o drivers/net/wan/wan.o dri
vers/atm/atm.o drivers/ide/idedriver.o drivers/cdrom/driver.o drivers/pci/driver
.o drivers/net/pcmcia/pcmcia_net.o drivers/net/wireless_wireless_net.o drivers/p
np/pnp.o drivers/video/video.o drivers/net/hamradio/hamradio.o drivers/md/mddev.
o drivers/isdn/vmlinux-obj.o \
        net/network.o \
        /usr/src/linux-2.4.20/arch/i386/lib/lib.a /usr/src/linux-2.4.20/lib/lib.
a /usr/src/linux-2.4.20/arch/i386/lib/lib.a \
        --end-group \
        -o vmlinux
nm vmlinux | grep -v \(\cos v) / ((.o$)) / ([aUw] )) / ((..ng$)) / (LASH[R
L]DI\)' | sort > System.map
make[1]: Entering directory `/usr/src/linux-2.4.20/arch/i386/boot'
gcc -E -D__KERNEL__ -I/usr/src/linux-2.4.20/include -D__BIG_KERNEL__ -traditiona
```

```
1 -DSVGA_MODE=NORMAL_VGA bootsect.S -o bbootsect.s
as -o bbootsect.o bbootsect.s
bootsect.S: Assembler messages:
bootsect.S:239: Warning: indirect lcall without `*'
ld -m elf_i386 -Ttext 0x0 -s --oformat binary bbootsect.o -o bbootsect
gcc -E -D__KERNEL__ -I/usr/src/linux-2.4.20/include -D__BIG_KERNEL__ -D__ASSEMBL
Y__ -traditional -DSVGA_MODE=NORMAL_VGA setup.S -o bsetup.s
as -o bsetup.o bsetup.s
setup.S: Assembler messages:
setup.S:230: Warning: indirect lcall without `*'
ld -m elf_i386 -Ttext 0x0 -s --oformat binary -e begtext -o bsetup bsetup.o
make[2]: Entering directory `/usr/src/linux-2.4.20/arch/i386/boot/compressed'
tmppiqqy= tmp $$piqqy; \
rm -f $tmppiggy $tmppiggy.gz $tmppiggy.lnk; \
objcopy -0 binary -R .note -R .comment -S /usr/src/linux-2.4.20/vmlinux $tmppigg
y; \
gzip -f -9 < $tmppiggy > $tmppiggy.gz; \
echo "SECTIONS { .data : { input_len = .; LONG(input_data_end - input_data) inpu
t_data = .; *(.data) input_data_end = .; }}" > $tmppiggy.lnk; \
ld -m elf_i386 -r -o piggy.o -b binary $tmppiggy.gz -b elf32-i386 -T $tmppiggy.l
nk; \
rm -f $tmppiggy $tmppiggy.gz $tmppiggy.lnk
gcc -D__ASSEMBLY__ -D__KERNEL__ -I/usr/src/linux-2.4.20/include -traditional -c
gcc -D__KERNEL__ -I/usr/src/linux-2.4.20/include -Wall -Wstrict-prototypes -Wno-
trigraphs -02 -fno-strict-aliasing -fno-common -fomit-frame-pointer -pipe -mpref
erred-stack-boundary=2 -march=i686 -DKBUILD_BASENAME=misc -c misc.c
ld -m elf_i386 -Ttext 0x100000 -e startup_32 -o bvmlinux head.o misc.o piggy.o
make[2]: Leaving directory `/usr/src/linux-2.4.20/arch/i386/boot/compressed'
gcc -Wall -Wstrict-prototypes -O2 -fomit-frame-pointer -o tools/build tools/buil
d.c -I/usr/src/linux-2.4.20/include
objcopy -O binary -R .note -R .comment -S compressed/bvmlinux compressed/bvmlinu
tools/build -b bbootsect bsetup compressed/bvmlinux.out CURRENT > bzImage
Root device is (3, 67)
Boot sector 512 bytes.
Setup is 4780 bytes.
System is 852 kB
make[1]: Leaving directory `/usr/src/linux-2.4.20/arch/i386/boot'
[root@localhost linux]# make modules modules_install
        /* ... Some output omitted */
cd /lib/modules/2.4.20; \
mkdir -p pcmcia; \
find kernel -path '*/pcmcia/*' -name '*.o' | xargs -i -r ln -sf ../{} pcmcia
if [ -r System.map ]; then /sbin/depmod -ae -F System.map 2.4.20; fi
[root@localhost linux]# cp arch/i386/boot/bzImage /boot/vmlinuz-2.4.20
[root@localhost linux]# cp vmlinux /boot/vmlinux-2.4.20
[root@localhost linux]# cp System.map /boot/System.map-2.4.20
[root@localhost linux]# cp .config /boot/config-2.4.20
[root@localhost linux]# mkinitrd /boot/initrd-2.4.20.img 2.4.20
[root@localhost linux]# vi /boot/grub/grub.conf
        /* Add the following lines to grub.conf:
title Linux (2.4.20)
        kernel /vmlinuz-2.4.20 ro root=LABEL=/
```

```
initrd /initrd-2.4.20.img
*/
```

Refer to Kernelnewbies FAQ: How do I compile a kernel [http://kernelnewbies.org/faq/index.php3#compile] and Kernel Rebuild Procedure [http://www.digitalhermit.com/linux/kernel.html] for more details.

To build the kernel in Debian [http://www.debian.org], also refer to Debian Installation Manual: Compiling a New Kernel [http://www.debian.org/releases/stable/i386/ch-post-install.en.html#s-kernel-baking], The Debian GNU/Linux FAQ: Debian and the kernel [http://www.debian.org/doc/manuals/debian-faq/ch-kernel.en.html] and Debian Reference: The Linux kernel under Debian [http://www.debian.org/doc/manuals/reference/ch-kernel.en.html]. Check "zless /usr/share/doc/kernel-package/Problems.gz" if you encounter problems.

Internal Linker Script

Without -T (--script=) option specified, **ld** will use this builtin script to link targets:

```
[root@localhost linux]# ld --verbose
GNU ld version 2.13.90.0.18 20030206
  Supported emulations:
   elf i386
   i386linux
using internal linker script:
     -----
/* Script for -z combreloc: combine and sort reloc sections */
OUTPUT FORMAT("elf32-i386", "elf32-i386",
              "elf32-i386")
OUTPUT_ARCH(i386)
ENTRY(_start)
SEARCH DIR("/usr/i386-redhat-linux/lib"); SEARCH DIR("/usr/lib"); SEARCH DIR("/u
sr/local/lib"); SEARCH DIR("/lib");
/* Do we need any of these for elf?
   DYNAMIC = 0;
                    * /
SECTIONS
  /* Read-only sections, merged into text segment: */
  . = 0 \times 08048000 + SIZEOF HEADERS;
                  : { *(.interp) }
  .interp
  .hash
                  : { *(.hash) }
                 : { *(.dynsym) }
  .dynsym
                : { *(.dynstr) }
  .dynstr
                : { *(.gnu.version) }
  .gnu.version
  .gnu.version_d : { *(.gnu.version_d) }
  .gnu.version_r : { *(.gnu.version_r) }
  .rel.dyn
      *(.rel.init)
      *(.rel.text .rel.text.* .rel.gnu.linkonce.t.*)
      *(.rel.fini)
      *(.rel.rodata .rel.rodata.* .rel.gnu.linkonce.r.*)
      *(.rel.data .rel.data.* .rel.gnu.linkonce.d.*)
      *(.rel.tdata .rel.tdata.* .rel.qnu.linkonce.td.*)
      *(.rel.tbss .rel.tbss.* .rel.gnu.linkonce.tb.*)
      *(.rel.ctors)
```

```
*(.rel.dtors)
             *(.rel.got)
             *(.rel.bss .rel.bss.* .rel.gnu.linkonce.b.*)
    .rela.dyn
        {
             *(.rela.init)
             *(.rela.text .rela.text.* .rela.gnu.linkonce.t.*)
             *(.rela.fini)
             *(.rela.rodata .rela.rodata.* .rela.gnu.linkonce.r.*)
             *(.rela.data .rela.data.* .rela.gnu.linkonce.d.*)
             *(.rela.tdata .rela.tdata.* .rela.gnu.linkonce.td.*)
             *(.rela.tbss .rela.tbss.* .rela.gnu.linkonce.tb.*)
             *(.rela.ctors)
             *(.rela.dtors)
             *(.rela.got)
             *(.rela.bss .rela.bss.* .rela.gnu.linkonce.b.*)
                                      : { *(.rel.plt) }
    .rel.plt
    .rela.plt
                                    : { *(.rela.plt) }
    .init
      KEEP (*(.init))
    =0x90909090
                                       : { *(.plt) }
    .plt
    .text
        *(.text .stub .text.* .gnu.linkonce.t.*)
        /* .gnu.warning sections are handled specially by elf32.em. */
        *(.qnu.warning)
    =0x90909090
    .fini
       KEEP (*(.fini))
    =0x90909090
    PROVIDE (__etext = .);
    PROVIDE ( etext = .);
    PROVIDE (etext = .);
    .rodata
                                        : { *(.rodata .rodata.* .gnu.linkonce.r.*) }
                                     : { *(.rodata1) }
    .rodata1
    .eh_frame_hdr : { *(.eh_frame_hdr) }
                                    : ONLY_IF_RO { KEEP (*(.eh_frame)) }
    .eh frame
    .gcc_except_table : ONLY_IF_RO { *(.gcc_except_table) }
    /* Adjust the address for the data segment. We want to adjust up to
          the same address within the page on the next page up. */
     = ALIGN (0x1000) - ((0x1000 - .) & (0x1000 - 1)); . = DATA SEGMENT ALIGN (0x1000 - 1); . = DATA SEGMENT ALIGN (0x1000 - 
1000, 0x1000);
    /* For backward-compatibility with tools that don't support the
          *_array_* sections below, our glibc's crt files contain weak
          definitions of symbols that they reference. We don't want to use
          them, though, unless they're strictly necessary, because they'd
          bring us empty sections, unlike PROVIDE below, so we drop the
          sections from the crt files here. */
    /DISCARD/ : {
```

```
*/crti.o(.init_array .fini_array .preinit_array)
    */crtn.o(.init array .fini array .preinit array)
/* Ensure the preinit array start label is properly aligned. We
  could instead move the label definition inside the section, but
  the linker would then create the section even if it turns out to
  be empty, which isn't pretty. */
. = ALIGN(32 / 8);
PROVIDE (__preinit_array_start = .);
.preinit_array : { *(.preinit_array) }
PROVIDE (__preinit_array_end = .);
PROVIDE (__init_array_start = .);
.init array : { *(.init array) }
PROVIDE (__init_array_end = .);
PROVIDE ( fini array start = .);
.fini_array : { *(.fini_array) }
PROVIDE (__fini_array_end = .);
.data
  *(.data .data.* .gnu.linkonce.d.*)
 SORT (CONSTRUCTORS)
                : { *(.data1) }
.data1
               : { *(.tdata .tdata.* .gnu.linkonce.td.*) }
.tdata
.tbss
                : { *(.tbss .tbss.* .gnu.linkonce.tb.*) *(.tcommon) }
.eh frame
              : ONLY IF RW { KEEP (*(.eh frame)) }
.gcc_except_table : ONLY_IF_RW { *(.gcc_except_table) }
.dynamic
            : { *(.dynamic) }
.ctors
  /* gcc uses crtbegin.o to find the start of
     the constructors, so we make sure it is
     first. Because this is a wildcard, it
    doesn't matter if the user does not
     actually link against crtbegin.o; the
     linker won't look for a file to match a
     wildcard. The wildcard also means that it
    doesn't matter which directory crtbegin.o
     is in. */
 KEEP (*crtbegin.o(.ctors))
  /* We don't want to include the .ctor section from
     from the crtend.o file until after the sorted ctors.
     The .ctor section from the crtend file contains the
     end of ctors marker and it must be last */
 KEEP (*(EXCLUDE_FILE (*crtend.o ) .ctors))
 KEEP (*(SORT(.ctors.*)))
 KEEP (*(.ctors))
}
.dtors
 KEEP (*crtbegin.o(.dtors))
 KEEP (*(EXCLUDE FILE (*crtend.o ) .dtors))
 KEEP (*(SORT(.dtors.*)))
 KEEP (*(.dtors))
```

```
}
.jcr
                : { KEEP (*(.jcr)) }
                : { *(.got.plt) *(.got) }
.got
edata = .;
PROVIDE (edata = .);
_{\rm bss\_start} = .;
.bss
*(.dynbss)
 *(.bss .bss.* .gnu.linkonce.b.*)
 *(COMMON)
 /* Align here to ensure that the .bss section occupies space up to
    end. Align after .bss to ensure correct alignment even if the
    .bss section disappears because there are no input sections. */
 . = ALIGN(32 / 8);
. = ALIGN(32 / 8);
_{end} = .;
PROVIDE (end = .);
. = DATA SEGMENT END (.);
/* Stabs debugging sections. */
              0 : { *(.stab) }
              0 : { *(.stabstr) }
.stabstr
            0 : { *(.stab.excl) }
.stab.excl
.stab.exclstr 0 : { *(.stab.exclstr) }
.stab.index 0 : { *(.stab.index) }
.stab.indexstr 0 : { *(.stab.indexstr) }
              0 : { *(.comment) }
.comment
/* DWARF debug sections.
  Symbols in the DWARF debugging sections are relative to the beginning
  of the section so we begin them at 0. */
/* DWARF 1 */
                0 : { *(.debug) }
.debug
               0 : { *(.line) }
.line
/* GNU DWARF 1 extensions */
.debug_srcinfo 0 : { *(.debug_srcinfo) }
.debug sfnames 0 : { *(.debug sfnames) }
/* DWARF 1.1 and DWARF 2 */
.debug_aranges 0 : { *(.debug_aranges) }
.debug_pubnames 0 : { *(.debug_pubnames) }
/* DWARF 2 */
.debug info
                0 : { *(.debug_info .gnu.linkonce.wi.*) }
.debug_abbrev
               0 : { *(.debug_abbrev) }
              0 : { *(.debug_line) }
.debug line
.debug_frame
               0 : { *(.debug_frame) }
               0 : { *(.debug str) }
.debug str
.debug loc
               0 : { *(.debug_loc) }
.debug macinfo 0 : { *(.debug macinfo) }
/* SGI/MIPS DWARF 2 extensions */
.debug_weaknames 0 : { *(.debug_weaknames) }
.debug_funcnames 0 : { *(.debug_funcnames) }
.debug typenames 0 : { *(.debug typenames) }
.debug_varnames 0 : { *(.debug_varnames) }
```

[root@localhost linux]#

GRUB and LILO

Both GNU GRUB [http://www.gnu.org/software/grub] and LILO [http://freshmeat.net/projects/lilo] understand the real-mode kernel header format and will load the bootsect (one sector), setup code (*setup_sects* sectors) and compressed kernel image (*syssize**16 bytes) into memory. They fill out the loader identifier (*type_of_loader*) and try to pass appropriate parameters and options to the kernel. After they finish their jobs, control is passed to setup code.

GNU GRUB

The following GNU GRUB program outline is based on grub-0.93.

```
stage2/stage2.c:cmain()
`-- run_menu()
    `-- run script();
        |-- builtin = find_command(heap);
         -- kernel_func();
                                        // builtin->func() for command "kernel"
                                         // search BOOTSEC SIGNATURE in boot.c
            `-- load image();
            /* memory from 0x100000 is populated by and in the order of
                 (bvmlinux, bbootsect, bsetup) or (vmlinux, bootsect, setup) */
        |-- initrd func();
                                        // for command "initrd"
            `-- load initrd();
         -- boot_func();
                                        // for implicit command "boot"
            `-- linux boot();
                                        // defined in stage2/asm.S
                or big linux boot(); // not in grub/asmstub.c!
// In stage2/asm.S
linux_boot:
        /* copy kernel */
        move system code from 0x100000 to 0x10000 (linux text len bytes);
big linux boot:
        /* copy the real mode part */
        EBX = linux data real addr;
        move setup code from linux_data_tmp_addr (0x100000+text_len)
            to linux data real addr (0x9100 bytes);
        /* change %ebx to the segment address */
        linux_setup_seg = (EBX >> 4) + 0x20;
        /* XXX new stack pointer in safe area for calling functions */
        ESP = 0x4000;
        stop floppy();
        /* final setup for linux boot */
        prot to real();
        cli;
        SS:ESP = BX:9000;
        DS = ES = FS = GS = BX;
        /* jump to start, i.e. ljmp linux setup seq:0
         * Note that linux_setup_seg is just changed to BX. */
        .byte
                0xea
```

```
.word (
linux_setup_seg:
.word (
```

Refer to "info grub" for GRUB manual.

One reported GNU GRUB bug [http://mail.gnu.org/archive/html/bug-grub/2003-03/msg00030.html] should be noted if you are porting grub-0.93 and making changes to *bsetup*.

LILO

Unlike GRUB, LILO does not check the configuration file when booting system. Tricks happen when **lilo** is invoked from terminal.

The following LILO program outline is based on lilo-22.5.8.

```
lilo.c:main()
|-- cfg_open(config_file);
|-- cfq parse(cf options);
|-- bsect_open(boot_dev, map_file, install, delay, timeout);
    | -- open_bsect(boot_dev);
    `-- map_create(map_file);
 -- cfg_parse(cf_top)
    `-- cfq do set();
        `-- do_image();
                                    // walk->action for "image=" section
            |-- cfg parse(cf image) -> cfg do set();
             -- bsect_common(&descr, 1);
                |-- map_begin_section();
                |-- map_add_sector(fallback_buf);
                `-- map add sector(options);
             -- boot_image(name, &descr) or boot_device(name, range, &descr);
                 -- int fd = geo_open(&descr, name, O_RDONLY);
                    read(fd, &buff, SECTOR_SIZE);
                    map_add(&geo, 0, image_sectors);
                    map end section(&descr->start, setup sects+2+1);
                        /* two sectors created in bsect common(),
                             another one sector for bootsect */
                    geo_close(&geo);
                 -- fd = geo_open(&descr, initrd, O_RDONLY);
                    map_begin_section();
                    map_add(&geo, 0, initrd_sectors);
                    map_end_section(&descr->initrd,0);
                    geo close(&geo);
            `-- bsect_done(name, &descr);
 -- bsect_update(backup_file, force_backup, 0); // update boot sector
    -- make backup();
     -- map_begin_section();
       map add sector(table);
       map_write(&param2, keytab, 0, 0);
       map_close(&param2, here2);
    -- // ... perform the relocation of the boot sector
    |-- // ... setup bsect wr to correct place
    |-- write(fd, bsect_wr, SECTOR_SIZE);
    `-- close(fd);
```

map_add(), map_add_sector() and map_add_zero() may call map_register() to complete their jobs, while map_register() will keep a list for all (CX, DX, AL) triplets (data structure SECTOR_ADDR) used to identify all registered sectors.

LILO runs first. S and second. S to boot a system. It calls second.S:doboot() to load map file, boot-sect and setup code. Then it calls lfile() to load the system code, calls $launch2() -> launch() -> cl_wait() -> start_setup() -> start_setup2()$ and finnally executes "jmpi 0,SETUPSEG" instruction to run setup code.

Refer to "man lilo" and "man lilo.conf" for LILO details.

Reference

- GNU GRUB [http://www.gnu.org/software/grub/]
- GRUB Tutorial [http://www.openbg.net/sto/os/xml/grub.html]
- LILO (freshmeat.net) [http://freshmeat.net/projects/lilo]
- LDP HOWTO-INDEX: Boot Loaders and Booting the OS [http://www.tldp.org/HOWTO/HOWTO-IN-DEX/os.html#OSBOOT]

FAQ

For things that are to be in appropriate chapters, or should be here. /* TODO: */