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MASTER OF SCIENCE THESIS

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Making DragonFly BSD operating system compliant with the Multiboot specification

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Kraków 2014

Aware of criminal liability for making untrue statements I declare that the following thesis was written personally by myself and that I did not use any sources but the ones mentioned in the dissertation itself.

The evolutionary development of processor architectures, requirement of maintaining backwards compatibility and design errors lead to a lot of complications for the operating system developer. Abstracting away the boot time peculiarities and legacy cruft allows for simple and fast implementation of novel operating system concept prototypes, new hypervisors for the purpose of virtualization and improvement of the structure and maintainability of existing systems. I describe the Multiboot Specification which provides such an abstraction and how DragonFly BSD, a mature UNIX-derived operating system, can be modified to conform to that specification along with an implementation for the Intel 386 architecture. I present the changes made to GRUB, a bootloader implementing the specification, in order to allow it to boot DragonFly BSD. I also pinpoint an issue with GRUB corresponding to the modern x86-64 architecture.

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1 Introduction

Wikipedia states that an operating system (OS) is a collection of software that manages computer hardware resources and provides common services for computer programs. In other words, an operating system is a computer program which allows other programs to run. What, then, allows the operating system to run if itself it cannot rely on an operating system? Especially, what does start the operating system?

The problem at hand is as old as computing itself. So is the concept of bootstrapping or, to put it simply, starting the computer. Bootstrapping, booting for short, relies on the machine being hardwired to read a simple program from a known beforehand location (e.g. a hard drive or a network interface) and running it. That program is called the bootloader and is responsible for loading the operating system. A more detailed description of the process is given in 2 Booting a BSD system.

The multitude of problems involved in implementing a bootloader for each combination of an operating system and hardware platform in use led Okuji et al. (2006) to devise the Multiboot Specification. The specification defines an interface between a universal bootloader and an operating system. One implementation of the specification is GRUB—the bootloader which came to existence thanks to the effort of GNU and is one of the most widely used bootloaders in the FOSS (Free and Open Source Software) world. More on the specification and GRUB is available in 3 The Multiboot Specification and GRUB section.

The main points of this paper are:

- 2 Booting a BSD system gives an approachable introduction to the boot process of a BSD-like operating system on the Intel x86 architecture. This section should also make the need for simplification of the boot process obvious.
- The rationale behind the Multiboot Specification and GRUB (section 3) which provide an abstraction over the hardware specifics an operating system programmer must overcome to bootstrap the system.
 - This section shows how GRUB makes the boot process seem simpler than it really is.
- Section 4.3 Booting DragonFly BSD with GRUB on x86 provides a description of changes necessary to make the system conform to the version of the specification targeted at the 32bit Intel architecture.
 - In fact, this section describes all the changes which were applied to the DragonFly BSD kernel in order to make it fully functional when booted by GRUB. These changes include, but are not limited to, adjusting the kernel linker script, modifying the existing entry point written in assembly language and finally enabling the system to interpret boot information passed by GRUB in order to mount the root file system.

This also includes extending the GRUB bootloader by writing a module for recognizing a new partition table type.

This is the core part of this paper.

• 4.4 Booting DragonFly BSD with GRUB on x86-64 covers why the same approach can't be taken on the x86-64 architecture and how, even in the light of these differences, the system could be modified to work with GRUB on this architecture.

2 Booting a BSD system

The contents of this section are heavily (though not entirely) based on the outstanding work of the authors of the FreeBSD Architecture Handbook (The FreeBSD Documentation Project 2014); namely on chapter 1. Bootstrapping and Kernel Initialization and on the analysis of FreeBSD and DragonFly BSD source code.

Though the description in this section is far from being simple, its every paragraph is only a simplification of what actually happens – a lot of details are omitted.

2.1 BIOS

The BIOS Boot Specification defines the behaviour of a PC (personal computer) just after power on when it is running in *real mode*. The real mode means that memory addresses are 20 bit wide which allows for addressing up to 1MiB of memory. This must be enough for all software running prior to the processor being switched to *protected mode*.

The value of *instruction pointer* register just after the boot up points to a memory region where BIOS and its POST (Power On Self Test) code is located. The last thing done by this code is the loading of 512 bytes from the MBR (Master Boot Record – usually the hard drive) and running the code contained within them.

2.2 First stage: boot0

The code contained in MBR is boot0 - the first stage of the BSD bootloader. boot0 hardly knows more than absolutely necessary to boot the next stage; it understands the partition table and can choose one of the four primary partitions to boot the later stage from. After the choice is done it just loads the first sector of that partition and runs it, i.e. it runs boot2¹.

¹Why not boot1? boot1 actually exists. It is used when booting from a floppy disk, which is rarely the case nowadays. It performs the role equivalent to boot0, i.e. finding and loading boot2, with the difference of being run from a floppy.

2.3 Second stage: boot2

boot2 is aware of the possibility of multiple hard drives in the PC; it also understands the file system structures. Its aim is to locate and run the loader – the third stage of the bootloader which is responsible for loading the kernel. boot2 also switches the CPU to the aforementioned protected mode. The main characteristics of this mode are 32 bit memory addresses and a flat memory model².

One more thing boot2 does before running loader is initializing the first few fields of the struct bootinfo structure which is passed to the loader and later to the kernel. This structure is the main interface between the BSD bootloader and the kernel and contains basic information about the kernel (its location), the hardware (disk geometry as detected by the BIOS), available memory, preloaded modules and the environment (variables configuring the kernel and the modules).

2.4 Third stage: loader

The loader, already running in the protected mode, is actually quite a capable piece of software. It allows for choosing which kernel to boot, whether to load any extra modules, configuring the environment, booting from encrypted disks. It is an ELF binary as is the kernel itself. In case of a 64 bit system, the loader is capable of entering the $long mode^3$, turning on paging and setting up the initial page tables (the complete setup of the virtual memory management is done later in the kernel).

2.5 x86 kernel

Once loaded, the kernel must perform some initialization. After the basic register setup there are three operations it performs: recover_bootinfo, identify_cpu, create_pagetables.

On the Intel x86 architecture the identify_cpu procedure is especially hairy as it must differentiate between all the possible CPUs in the line from 8086. The first processors did not support precise self-identification instructions so the identification is a trial and error process. Discriminating between versions of the same chip manufactured by different vendors is in fact done by checking for known vendor-specific defects in the chip.

create_pagetables sets up the page table and after that enables paging. After doing that a fake return address is pushed onto the stack and return to that address is performed – this is done to switch from running at low linear addresses and continue running in the virtualized address space. Then, two more functions are called: init386 and mi startup.

²Flat memory model essentially means that the whole available memory is addressable in a linear space. All segment registers may be reset to 0 – the whole memory may be viewed as one huge segment.

³Long mode is the mode of execution where the processor and the programmer are at last allowed to use the full width of the address bus. In theory. In practice, at most 48 bits of the address are actually used as there is simply no need to use more with today's amounts of available memory.

init386 does further platform dependent initialization of the chip. mi_startup is the machine independent startup routine of the kernel which never returns – it finalizes the boot process.

2.6 x86-64 kernel

On x86-64 initialization of the kernel is performed slightly differently and in fact is less of a hassle. As loader has already enabled paging as a requirement to enter the long mode the CPU is already running in that mode and the jump to the kernel code is performed in the virtual address space. The kernel does the platform dependent setup and calls mi_startup (the machine independent startup).

3 The Multiboot Specification and GRUB

The described boot procedure and software is battle proven and works well for FreeBSD as well as, with minor changes, DragonFly BSD. However, no matter how fantastic software the BSD bootloader is there is one problem with it – it is **the BSD** bootloader.

In other words, the bootloader is crafted towards a particular operating system and hard-ware platform. It will not boot Linux or any other operating system which significantly differs from FreeBSD.

Such high coupling of the bootloader to the operating system was one of the reasons behind the Multiboot Specification. Other motives behind the specification are:

- the reduction of effort put into crafting bootloaders for disparate hardware platforms (much of the code for advanced features⁴ will be platform independent),
- simplifying the boot process from the point of view of the OS programmer (who is not interested in the low level post-8086 cruft),
- introducing a well defined interface between a bootloader and an operating system (allowing the same bootloader to load different OSes).

The bootloader implementing the Multiboot Specification is GNU GRUB. Thanks to the modular architecture and clever design, GRUB is able to run on multiple hardware platforms, support a range of devices, partition table schemes and file systems and load different operating systems. Is is also possible to use it as a Coreboot payload. GRUB also sports a modern graphical user interface for a seamless user experience from the boot to the desktop environment login screen.

The availability of GRUB is a major step towards simplification of the boot process from the OS programmer point of view.

⁴E.g. a graphical user interface implementation most probably will not require platform specific adjustments; same goes for booting over a network (with the exception of a network interface driver, of course).

4 Booting DragonFly BSD with GRUB

The focus of this paper is to describe all changes necessary to the DragonFly BSD kernel and the GRUB bootloader to make both interoperate as described in the Multiboot specification. In other words, all the changes necessary to make GRUB load and boot DragonFly BSD using the Multiboot protocol. This might lead to the question – can GRUB boot DragonFly BSD using any other protocol? It turns out that it can.

4.1 State of the Art

Besides⁵ loading and booting operating system kernels, GRUB is capable of so called *chain loading*. This is a technique of substituting the memory contents of the running program with a new program and passing it the control flow. The UNIX exec(2) system call is an application of the same technique.

By chain loading GRUB is able to load other bootloaders which in turn might boot operating systems that GRUB itself can't (e.g. Microsoft Windows) or perform specific configuration of the environment before running some exotic kernel with unusual requirements.

That is the approach commonly used with many BSD flavours (of which only NetBSD supports the Multiboot protocol) and DragonFly BSD is not an exception. That is, the only way to boot DragonFly BSD using GRUB before starting this project was to make it load dloader and delegate to it the rest of the boot process.

However, this defeats the purpose of Multiboot and a uniform OS-kernel interface. The hypothetical gain of decreased maintenance effort thanks to one universal bootloader doesn't apply anymore due to the reliance on dloader. Neither the seamless graphical transition from power-on to useful desktop is achievable when relying on chain loading.

Therefore, chain loading is unsatisfactory.

4.2 Making GRUB understand disklabel64

One of the things a bootloader does is understanding the disk layout of the machine it is written for – the partition table and file system the files of the operating system are stored on.

Traditionally, systems of the BSD family (among with Solaris back in the day called SunOS) used the disklabel partitioning layout. Unfortunately, DragonFly BSD has diverged in this area from the main tree. It introduced a new partition table layout called disklabel64 which shares the basic concepts of disklabel but also introduces some incompatibilities:

⁵In fact it's not true that GRUB can chain load besides booting OS kernels. Chain loading is *how* it boots both those kernels and loads other bootloaders.

- partitions are identified using Globally Unique Identifiers (GUIDs),
- fields describing sizes and offsets are 64 bit wide to accommodate the respective parameters of modern hardware.

GRUB is extensible with regard to the partition tables and file systems it is able to understand. Although the variants of disklabel used by disparate BSD flavours differ, all of them have already been supported by GRUB before this project was started. Unfortunately, that wasn't the case for DragonFly BSD's disklabel64. It is very important, because one piece of the puzzle is booting the kernel but another one is finding and loading it from the disk.

Fortunately, the main file system used by DragonFly BSD is UFS (the Unix file system) which is one of the core traditional Unix technologies and is already supported by GRUB.

Alas, to get to the file system we must first understand the partition table.

Extending GRUB to support a new partition table or file system type is essentially a matter of writing a module in the C language. Depending on the module type (file system, partition table, system loader, etc) it must implement a specific interface.

The module is compiled as a standalone object (.o) file and depending on the build configuration options either statically linked with the GRUB image or loaded on demand during the boot up sequence from a preconfigured location.

As the disklabel64 format is not described anywhere in the form of written documentation the GRUB implementation was closely based on the original header file found in the DragonFly BSD source tree (sys/disklabel64.h) and the behaviour of the userspace utility program disklabel64.

The module responsible for reading disklabel64 this section refers to is already included in GRUB. That is one of the main contributions of the project this paper is about.

4.2.1 GRUB source code organization

During this project, the revision control system of GNU GRUB changed from Bazaar to Git. As of writing this paper, the code is located at http://git.savannah.gnu.org/grub.git.

GRUB uses, as one might expect, GNU Autotools as its build system. Since the source tree, while well organized, might be intimidating at first sight, a short overview of its contents follows.

The project comes with a set of helper utilities meant to be run from a fully functional operating system. These are, among others, grub-file, grub-install, grub-mkrescue. The last one is particularly useful for creating file system images containing a configured and installed GRUB with a set of arbitrary files, e.g. a development kernel. Use of this command greatly simplifies and speeds up the development process. All the code meant to be run from an operating system is located in the main project directory.

Code intended to be run at boot time is located under grub-core/. In general, the structure follows the grub-core/SUBSYSTEM/ARCH/ pattern, where grub-core/SUBSYSTEM/contains generic code of a given subsystem, while each grub-core/SUBSYSTEM/ARCH/ subdirectory contains platform specific details. Some of the subsystems are:

- boot/ boot support of GRUB itself, e.g. the code which runs just after GRUB is loaded by BIOS on an x86 machine,
- commands/ implementation of commands available in the GRUB shell,
- fs/ file system support, e.g. btrfs, ext2, fat, ufs, xfs,
- gfxmenu/ graphical menu for choosing from the available boot options,
- loader/ loaders for different kernels and boot protocols, e.g. Mach, Multiboot, XNU (i.e. the Darwin / MacOS X kernel),
- partmap/ partition table support, e.g. apple, bsdlabel, gpt, msdos,
- term/ support for a textual interface through a serial line or in a graphical mode,
- video/ graphical mode support for different platforms and devices.

It is worth noting that GRUB deliberately contains almost no code for writing data to file systems – that's a guarantee that it can't be responsible for any file system corruption.

4.2.2 part_dfly GRUB module implementation

The newly added support for disklabel64 partitioning scheme was located in grub-core/partmap/dfly.c file as could be partially anticipated from the previous section. In order to make the new module build along with the rest of GRUB a few changes had to be introduced:

- modification of Makefile.util.def to include a reference to grub-core/partmap/dfly.c,
- modification of grub-core/Makefile.core.def to include a reference to grub-core/partmap/dfly.c and indicate that the name of the loadable GRUB module is part_dfly (this is the name usable from GRUB shell),
- addition of grub-core/partmap/dfly.c with disklabel64 read support,
- addition of automatic tests of the new code and auxiliary files in tests/.

grub-core/partmap/dfly.c contains the definitions of disklabel64 on-disk structures, a single callback function called by GRUB from outside the module and some initialization and finalization boilerplate code.

The first structure actually is *the disklabel*, i.e. a header containing some meta information about the disk along with a table of entries describing the consecutive partitions:

```
/* Full entry is 200 bytes however we really care only
   about magic and number of partitions which are in first 16 bytes.
   Avoid using too much stack. */
struct grub_partition_disklabel64
{
```

```
grub_uint32_t magic;
#define GRUB_DISKLABEL64_MAGIC ((grub_uint32_t)0xc4464c59)
grub_uint32_t crc;
grub_uint32_t unused;
grub_uint32_t npartitions;
};
```

As can be seen from the above listing, only fields strictly necessary to enable read support of the disklabel are included in the structure definition. This is due to two guides – the limitations of the embedded environment GRUB is running in and the design decision that GRUB ought not to have write support of any on-disk data for safety and security reasons.

The second structure is a disklabel entry, i.e. a description of a single partition:

```
/* Full entry is 64 bytes however we really care only
    about offset and size which are in first 16 bytes.
    Avoid using too much stack. */
#define GRUB_PARTITION_DISKLABEL64_ENTRY_SIZE 64
struct grub_partition_disklabel64_entry
{
    grub_uint64_t boffset;
    grub_uint64_t bsize;
};
```

Again, full read-write support would require full details of the structure to be present.

Signature of the callback function defined in dfly.c is as follows:

This function is called in a loop implemented in GRUB framework code.

In general, GRUB is able to handle nested partition tables, which are quite common on the personal computer (PC) x86 architecture. It's customary, that a PC drive is partitioned using an MS-DOS partition table, which supports up to 4 primary partitions and significantly more logical partitions on an extended partition.

A bare disk would be referred to as (hd0) by GRUB; the second MS-DOS partition on a disk as (hd0,msdos2) (please note that disks are counted from 0 while partitions from 1), while the first DragonFly BSD subpartition of that MS-DOS partition as (hd0,msdos2,dfly1).

In this light, it should be clearer how the GRUB partition recognition loop mentioned above works. Each partition type callback (e.g. dfly_partition_map_iterate,

grub_partition_msdos_iterate, ...) is first run on the raw device to find a partition table. Then, consecutively, on each partition found in the table (by using the grub_partition_iterate_hook_t hook parameter). Such a discovery procedure leads to at most two level deep partition nesting as in the (hd0,msdos2,dfly1) example.

The automatic partition table and file system discovery tests located in tests/ directory of GRUB source tree rely on GNU Parted. Being a partitioning utility, Parted, unlike GRUB, supports full read and write access to a number of partition table and file system formats. Unfortunately, disklabel64 is not one of them. In order to enable automatic tests of the part_dfly module it was necessary to supply a predefined disk image containing the relevant disklabel. Two such images were prepared: one with an MS-DOS partition table and one with a DragonFly BSD disklabel64.

4.3 Booting DragonFly BSD with GRUB on x86

Conceptually, enabling GRUB to boot DragonFly BSD is relatively simple and involves the following steps:

- enabling GRUB to identify the kernel image as Multiboot compliant,
- adding an entry point to which GRUB will perform a jump when the kernel image is loaded and the environment is set up,
- once in the kernel, interpreting the information passed in by GRUB and performing any relevant setup to successfully start up the system.

However, things get hairy, when we get to the details. The foremost issue is compatibility with the existing booting strategy. In other words, all changes done to the kernel must be backwards compatible with dloader not to break the already existing boot path.

The following sections describe in detail how the listed steps were performed, taking the above consideration into account, for the pc32 variant of DragonFly BSD kernel, i.e. for the Intel x86 platform.

4.3.1 How does GRUB identify the kernel image?

The Multiboot specification (Okuji et al. 2006, sec. 3.1) states:

An OS image must contain an additional header called Multiboot header, besides the headers of the format used by the OS image. The Multiboot header must be contained completely within the first 8192 bytes of the OS image, and must be longword (32-bit) aligned. In general, it should come as early as possible, and may be embedded in the beginning of the text segment after the real executable header.

Except the above requirements, there are really no constraints put onto the format of the kernel image file. Specifically, the requirements described above allow the kernel to be stored in ELF format, which is a widely accepted standard for object file storage. However, ELF requires the ELF header to be placed at the immediate beginning of a file (see TIS Committee and others 1995, sec. 1–2).

If not for the aforementioned flexibility of Multiboot, this ELF requirement would lead to a serious problem for booting DragonFly BSD with GRUB, because of the kernel being natively stored as an ELF file.

4.3.2 Embedding the Multiboot header

The most natural way of embedding the Multiboot header into the kernel is defining it in the assembly language. Given the heritage of DragonFly BSD it should not make one wonder that the kernel uses the AT&T assembler syntax⁶.

The low level architecture dependent parts of the kernel are to be found in sys/platform/pc32 and sys/platform/pc64 subdirectories of the system source tree.

sys/platform/pc32/i386/locore.s is an assembly file defining the entry point to the x86 kernel. It's format may seem a bit strange at first sight since it's the AT&T syntax assembly mixed with C preprocessor directives. Deciphering some definitions and rules from sys/conf/kern.pre.mk leads to the general command the file is processed with:

```
gcc -x assembler-with-cpp -c sys/platform/pc32/i386/locore.s
```

The command handles generating an object file from such a C preprocessed assembly file. Thanks to such a setup, the Multiboot header definition can use meaningfully named macros instead of obscure numbers defined by the specification:

```
* Multiboot definitions
#define MULTIBOOT HEADER MAGIC
                                     0x1BADB002
#define MULTIBOOT_BOOTLOADER_MAGIC
                                     0x2BADB002
#define MULTIBOOT_PAGE_ALIGN
                                     0x0000001
#define MULTIBOOT_MEMORY_INFO
                                     0x0000002
#define MULTIBOOT_HEADER_FLAGS
                                     MULTIBOOT_PAGE_ALIGN \
                                     | MULTIBOOT_MEMORY_INFO
#define MULTIBOOT_CMDLINE_MAX
                                     0x1000
#define MI_CMDLINE_FLAG
                                     (1 << 2)
#define MI_CMDLINE
                                     0x10
/* ... snip ... */
    .section .mbheader
```

⁶Ritchie and Thompson (1974) developed UNIX when working at AT&T Bell Laboratories.

```
.align 4
multiboot_header:
   .long MULTIBOOT_HEADER_MAGIC
   .long MULTIBOOT_HEADER_FLAGS
   .long -(MULTIBOOT_HEADER_MAGIC + MULTIBOOT_HEADER_FLAGS)
```

The header itself consists of 3 fields each 4 bytes wide:

- the Multiboot header magic number: 0x1BADB002,
- flags which state what the kernel expects from the bootloader,
- a checksum which when added to the other header fields, must have a 32-bit unsigned sum of zero.

These values are sufficient for GRUB to recognize the kernel image as Multiboot compliant. Please refer to Okuji et al. (2006) for more details.

However, it's not sufficient just to place the header in locore.s. Please note that the header is declared in its own .mbheader section of the object file. This is necessary, but not enough, to comply with the requirement of placing it in the first 8KiB of the kernel image.

4.3.3 What is a linker script?

Executable and Linking Format Specification (TIS Committee and others 1995) describes the format of an object file – e.g. the DragonFly BSD kernel executable. While ELF and its specification is a product of the post-UNIX age of computing history, the process of composing programs from reusable parts in its rawest form, or *linking*, is probably as old as computing itself.

What is the responsibility of a linker? Levine (1999) in $Linkers \, \mathcal{C} \, Loaders$ gives a succinct answer to that question:

[A] linker assigns numeric locations to symbols, determines the sizes and location of the segments in the output address space, and figures out where everything goes in the output file.

The last part of this sentence is crucial.

Chamberlain and Taylor (2003) in *Using ld, the GNU linker* specify:

The main purpose of the linker script is to describe how the sections in the input files should be mapped into the output file, and to control the memory layout of the output file. Most linker scripts do nothing more than this.

Again Chamberlain and Taylor (2003) also inform what language GNU 1d accepts:

1d accepts Linker Command Language files written in a superset of AT&T's Link Editor Command Language syntax, to provide explicit and total control over the linking process.

In the light of the above, especially the *total control over the linking process* which decides where everything goes in the output file, one might think that making the linker place the Multiboot header at the beginning of the output file is a simple matter. The experience gained from this project is exactly the opposite.

The behaviour of GNU 1d, the linker used by DragonFly BSD, may either be driven by an explicitly specified linker script or by one embedded in the linker executable itself.

In case of userspace applications, the programmer doesn't have to worry about specifying the linker script, as 1d will in almost all cases *just do the right thing*. Unfortunately, that's not the case for kernel development. There are several reasons for using a custom linker script for the kernel.

One of them is portability among different architectures and compiler vendors which is needed for bootstrapping. In order to be able to build the kernel on a different OS, the linker script must be compatible with the platform's compiler which might emit different output than the native compiler of DragonFly BSD. In other words, before we have *any* running DragonFly BSD system, we can't build DragonFly BSD on DragonFly BSD, hence the need of supporting different architectures.

Another reason is that by using the linker script it's possible to define symbols in the program namespace, whose values couldn't be determined in the code otherwise. Examples of such symbols are edata or end meaning, respectively, the end of the .data section and of the kernel binary. In a userspace program there's no (or little) use for such symbols, but the kernel uses them for calculating the offset and size of the .bss section which the it must initialize itself.

4.3.4 Modifying the linker script

The language accepted by 1d has constructs for setting symbol/section virtual addresses, overriding their linear (or load) addresses, specifying regions of accessible memory and their access modes and assigning input sections to output sections placed in particular program segments. None of these constructs could be used to precisely specify the place of the Multiboot header in the output kernel binary.

The following is a description of tried methods.

Placing the .mbheader section before the .text section:

On the contrary to what one might expect, this had the effect of placing the .mbheader input section in the .data output section which is placed *after* the .text output section. That's definitely far from the initial 8KiB of the kernel binary.

Inserting the .mbheader section at the beginning of the .text section succeeded in the sense that the header was in fact placed before all other program code. Alas, the .text section itself begins far in the file, after the program headers, the .interp section and a number of sections containing relocation information.

Analysis of readelf and objdump output showed that symbol offsets from the beginning of the kernel image were equal to the virtual addresses decreased by a constant value. In fact, the binary was linked to use the same values for virtual and load addresses. The constant offset was equal to the value of symbol kernbase, which specifies a page aligned base address at which the kernel is loaded.

This led to an attempt at forcing the position in the output binary by modifying the load address of the whole text output segment. This segment contained all consecutive sections up to the .data section, i.e. .interp, sections with relocation and symbol information and finally the .text section.

Introducing a completely new program header (a.k.a. segment) was also tried with no success. This is probably explained by the message of commit e19c755 from the DragonFly BSD repository:

The gold linker changed its ELF program header handling defaults for version 2.22, and this resulted in an extra LOAD segment reserved only for the program headers. The DragonFly loader wasn't expecting that and instantly rebooted when trying to load a gold kernel.

From this message we can infer that **dloader** expects a kernel with exactly 2 loadable program segments. An image with more can be generated easily, but it won't be bootable by **dloader**.

Finally, the trial and error process led to inserting the .mbheader section at the end of the .interp section.

Section .interp contains a path to the program interpreter, i.e. a program which is run in place of the loaded binary and prepares it for execution⁷. In case of a kernel, the path

⁷On x86-64 Linux this is typically /lib64/ld-linux-x86-64.so.2 while on DragonFly BSD /usr/libexec/ld-elf.so.2. The majority of software nowadays is dynamically linked. This means that an executable doesn't contain all the code the program needs to run successfully and relies on shared libraries commonly available on the target system. In case of userspace programs, the inter-

to the interpreter is just a stub (/red/herring to be exact). The .interp section is the first in the kernel image. Placing the .mbheader section after the null-terminated string in the .interp section causes no issues with accessing the interpreter path (if it is ever necessary) while still leading to placement of the Multiboot header in the first 8KiB of the kernel binary:

```
diff --git a/sys/platform/pc32/conf/ldscript.i386 \
           b/sys/platform/pc32/conf/ldscript.i386
index dc1242e..24081c9 100644
--- a/sys/platform/pc32/conf/ldscript.i386
+++ b/sys/platform/pc32/conf/ldscript.i386
@@ -21,8 +21,8 @@ SECTIONS
  kernmxps = CONSTANT (MAXPAGESIZE);
  kernpage = CONSTANT (COMMONPAGESIZE);
   . = kernbase + kernphys + SIZEOF_HEADERS;
                   : { *(.interp) } :text :interp
   .interp
   .interp
                   : { *(.interp)
                       *(.mbheader) } :text :interp
   .note.gnu.build-id : { *(.note.gnu.build-id) } :text
                   : { *(.hash) }
                   : { *(.gnu.hash) }
   .gnu.hash
```

This approach hasn't caused any issues with the resulting binaries so far, but can't be considered the proper way of embedding the Multiboot header.

4.3.5 Booting the 32 bit kernel

Once the kernel is identifiable by GRUB what's left is making it bootable. This requires making GRUB load the image to a reasonable memory address, using a valid entry address and modifying the kernel entry point to handle entry from GRUB. All of that must be done in a way which maintains bootability by dloader.

The kernel, once booted by GRUB, instead of expecting the struct bootinfo structure must be able to interpret the structure passed from GRUB which the Multiboot specification describes in detail. This is required at least for setting the root filesystem, but adjusting the kernel environment may be used for multiple other purposes.

No matter what bootloader booted the kernel, the entry will happen at the same address. However, just after that the code must branch taking the points stated above into account. The branching should converge before calling the platform dependent init386 initialization procedure. The rest of the system should not need to be aware of what bootloader loaded the kernel.

preter handles symbol relocations and lazy loads those dynamically linked shared libraries finalizing the linking of the program during its execution.

4.3.6 Loading the image: dloader

By default, the DragonFly BSD kernel image is linked with virtual and physical addresses being the same. Moreover, the kernel has only two loadable program segments (marked LOAD in the listing below). This information can be read from the kernel image using readelf:

```
$ readelf -l /boot/kernel.generic/kernel
Elf file type is EXEC (Executable file)
Entry point 0xc016c450
There are 5 program headers, starting at offset 52
Program Headers:
  Type
          Offset
                   VirtAddr
                              PhysAddr
                                         FileSiz MemSiz Flg Align
  PHDR
          0x000034 0xc0100034 0xc0100034 0x000a0 0x000a0 R
                                                              0x4
  INTERP
          0x0000d4 0xc01000d4 0xc01000d4 0x0000d 0x0000d R
                                                              0x1
      [Requesting program interpreter: /red/herring]
          0x000000 0xc0100000 0xc0100000 0x85a6ec 0x85a6ec R E 0x1000
  LOAD
          0x85a6ec 0xc095b6ec 0xc095b6ec 0x9d313 0x50b454 RW
  LOAD
                                                               0x1000
  DYNAMIC 0x85a6ec 0xc095b6ec 0xc095b6ec 0x00068 0x00068 RW
```

The -1 flag tells readelf to list just the program headers (a.k.a segments).

dloader can load such a kernel just fine thanks to its algorithm for reading ELF images. Firstly, it ignores the physical addresses embedded in the ELF image. Secondly, it calculates the load address based on the entry address stored in the image.

The entry address is read from the ELF header:

```
// sys/boot/common/load_elf.c:174
/*
* Calculate destination address based on kernel entrypoint
*/
dest = ehdr->e_entry;
```

The entry address is passed to an architecture word size aware function that will read the ELF image. For ELF32 the macro call __elfN(loadimage) expands to elf32_loadimage(fp, &ef, dest).

```
// sys/boot/common/load_elf.c:233
__elfN(loadimage)(fp, &ef, dest);
```

The following is the commented signature of elf32_loadimage(). Note that variable dest is known as off inside the function.

Below, the load address is adjusted depending on the architecture. For ELF32 and the initial entry address equal to 0xc016c450 this calculation evaluates to 0xffffffff40000000. An example program header virtual address of 0xc0100000 offset by 0xfffffff40000000 gives 0x100000, i.e. 1MiB-a convenient low physical address to load the kernel at.

```
// sys/boot/common/load_elf.c:289
if (ef->kernel) {
#ifdef __i386__
#if __ELF_WORD_SIZE == 64
    /* x86_64 relocates after locore */
    off = - (off & Oxffffffffff000000ull);
#else
    /* i386 relocates after locore */
    off = - (off & Oxff000000u);
#endif
```

The insight flowing from this analysis is that the load addresses the kernel is linked with aren't important from dloader's perspective. They can be freely adjusted in any way that is convenient.

4.3.7 Loading the image: GRUB

The ending remark of the previous section is very fortunate, as GRUB is much stricter than dloader in following the ELF specification. It relies solely on the segment load addresses for loading an ELF kernel. Thanks to dloader's ambivalence as to the values of these addresses, we can safely adjust them in any way required by GRUB. One thing to keep in mind, though, is not to introduce extra program headers, as that dloader won't be able to handle.

The only thing required to adjust the load addresses is overriding the load address of the first output section in the linker script. The following sections will be just laid out linearly after the adjusted one. The first section is the already mentioned .interp. The introduced change is presented below:

```
kernmxps = CONSTANT (MAXPAGESIZE);
  kernpage = CONSTANT (COMMONPAGESIZE);
   . = kernbase + kernphys + SIZEOF_HEADERS;
                  : { *(.interp)
   .interp
                       *(.mbheader) } :text :interp
                 : AT (ADDR(.interp) - kernbase)
  .interp
  *(.interp)
   *(.mbheader)
+ } :text :interp
   .note.gnu.build-id : { *(.note.gnu.build-id) } :text
                   : { *(.hash) }
   .hash
   .gnu.hash
                   : { *(.gnu.hash) }
```

Inspecting a kernel built with the adjusted linker script shows that the segment load addresses are in fact offset from the virtual addresses by a value of 0xc0000000, i.e. the kernbase location.

```
$ readelf -l /boot/kernel/kernel
Elf file type is EXEC (Executable file)
Entry point 0xc013b040
There are 5 program headers, starting at offset 52
Program Headers:
                              PhysAddr
  Type
          Offset
                   VirtAddr
                                         FileSiz MemSiz Flg Align
 PHDR
          0x000034 0xc0100034 0x00100034 0x000a0 0x000a0 R
  INTERP 0x0000d4 0xc01000d4 0x001000d4 0x00019 0x00019 R
                                                             0x4
      [Requesting program interpreter: /red/herring]
 LOAD
          0x000000 0xc0100000 0x00100000 0x310134 0x310134 R E 0x1000
          0x310134 0xc0411134 0x00411134 0x2b875 0x4662ac RW 0x1000
 T.OAD
 DYNAMIC 0x310134 0xc0411134 0x00411134 0x00068 0x00068 RW 0x4
```

At last, it is worth noting how GRUB treats the entry address present in the ELF headers of the kernel image:

```
EXEC (Executable file)
Type:
Machine:
                                    Intel 80386
Version:
                                    0x1
Entry point address:
                                    0xc013b040
Start of program headers:
                                    52 (bytes into file)
Start of section headers:
                                    21377500 (bytes into file)
Flags:
                                    0x0
Size of this header:
                                    52 (bytes)
                                    32 (bytes)
Size of program headers:
Number of program headers:
                                    5
Size of section headers:
                                    40 (bytes)
Number of section headers:
                                    34
Section header string table index: 31
```

As seen above, the entry point (0xc013b040) is specified as a virtual address positioned high in the memory. Fortunately, GRUB is capable of adjusting this value by the difference between the virtual and physical addresses of the segment the entry point is contained in (i.e. by kernbase) as seen in the code below:

```
// grub-core/loader/multiboot_elfxx.c:131
if (phdr(i)->p_vaddr <= ehdr->e_entry
    && phdr(i)->p_vaddr + phdr(i)->p_memsz > ehdr->e_entry)
{
    grub_multiboot_payload_eip = (ehdr->e_entry - phdr(i)->p_vaddr)
    + phdr(i)->p_paddr;
    ...
}
```

This is sufficient for GRUB to be able to properly load the kernel image and jump to the entry point address. The next step is to make the entry point expect entry from GRUB, i.e. to adjust the low level assembly routine controlling the kernel just after it's jumped to.

4.3.8 Adjusting the kernel entry point

Output of readelf in the previous section tells us that the entry address of the kernel is 0xc013b040 (more or less, depending on the exact version of the code). The top of the linker script, on the other hand, tells us what code actually resides at that address:

```
SEARCH_DIR(/usr/lib);
```

btext is an assembly procedure defined in sys/platform/pc32/i386/locore.s, the same file where the definition of the Multiboot header was placed.

There's no use quoting the verbatim contents of the file, but I'll describe the changes introduced in order to perform an entry from GRUB.

Just after entering the kernel we check whether the bootloader that booted us is Multiboot compliant:

```
@@ -208,6 +232,17 @@ NON_GPROF_ENTRY(btext)
 /* Tell the bios to warmboot next time */
                $0x1234,0x472
        movw
+/* Are we booted by a Multiboot compliant bootloader? */
        cmpl
                $MULTIBOOT_BOOTLOADER_MAGIC, %eax
        jne
        /* We won't be using the traditional bootinfo,
         * so mark the relevant fields as undefined. */
                $0, R(bootinfo+BI_ESYMTAB)
       movl
                $0, R(bootinfo+BI_KERNEND)
       movl
                %ebx, R(multiboot info)
       movl
        jmp
+1:
```

Unless the kernel is booted by a Multiboot compliant bootloader, we skip the newly added code block and continue booting along the old path (i.e. jne 1f).

If it is Multiboot compliant, we mark the relevant fields of the struct bootinfo global variable bootinfo as unused by assigning to them the value of zero. There are two interesting constructs used in these assignments.

The first is a C structure field access done in assembly language:

```
bootinfo+BI_ESYMTAB
```

bootinfo is of course the address of the structure itself. Let's look at its definition:

```
// sys/platform/pc32/include/bootinfo.h:48
/*
  * A zero bootinfo field often means that there is no info available.
  * Flags are used to indicate the validity of fields where zero is a
  * normal value.
  */
struct bootinfo {
    u_int32_t bi_version;
```

```
u_int32_t
               bi_kernelname;
                                   /* represents a char * */
    u int32 t
               bi nfs diskless;
                                   /* struct nfs diskless * */
               /* End of fields that are always present. */
                       bi_n_bios_used
#define bi_endcommon
   u_int32_t
               bi_n_bios_used;
               bi bios geom[N BIOS GEOM];
   u int32 t
   u_int32_t
               bi size;
   u_int8_t
               bi_memsizes_valid;
                                   /* bootdev BIOS unit number */
               bi_bios_dev;
   u_int8_t
               bi_pad[2];
   u_int8_t
   u_int32_t
               bi_basemem;
               bi_extmem;
    u_int32_t
               bi_symtab;
                              /* struct symtab * */
    u_int32_t
                               /* struct symtab * */
               bi_esymtab;
    u_int32_t
               /* Items below only from advanced bootloader */
               bi kernend; /* end of kernel space */
   u int32 t
                               /* environment */
    u_int32_t
               bi envp;
                               /* preloaded modules */
   u_int32_t
               bi_modulep;
};
```

As seen above, bi_esymtab is one of the structure fields. BI_ESYMTAB is a macro defined in assym.s equal to the offset of field bi_esymtab in structure struct bootinfo. assym.s is a file automatically generated by genassym.sh. genassym.sh(8) FreeBSD 9.2 manpage says:

The generated file is used by kernel sources written in assembler to gain access to information (e.g. structure offsets and sizes) normally only known to the C compiler.

The second interesting thing in the above diff is the R macro:

```
movl $0, R(bootinfo+BI_ESYMTAB)
```

whose definition is:

```
#define R(foo) ((foo)-KERNBASE)
```

The above definition tells us that each memory access via a virtual address should be done to a location specified by that virtual address decreased by the value of KERNBASE. It makes perfect sense when we realize that:

- the kernel is linked to run at a high virtual address (0xc0000000),
- the kernel is loaded at a low physical address (0x100000).

In fact, most of code in locore.s is running from a low memory location because that's where the bootloader puts the kernel. The MMU (memory management unit) is not setup yet to perform translation from low physical to high virtual addresses. Appropriately

setting up the page tables (which drive the MMU translation) is one of the tasks performed in locore.s. Since the MMU isn't ready yet, some other mechanism of translation must be used to access the memory at the proper physical location – that's the purpose of the R macro. Code intended to run after relocation⁸ does not use the macro anymore.

We're done with struct bootinfo once its fields are marked as unused. The next line:

saves the pointer to the Multiboot info structure passed in by GRUB. Later, the kernel command line is extracted from the structure by the recover_multiboot_info procedure and stored in a preallocated static page of kernel memory. Copying the whole command line buffer is done because of two reasons:

- the buffer is allocated by GRUB and its location is arbitrary; sooner or later the
 operating system will reuse the memory where it's stored, so it's safer to copy the
 contents to kernel memory,
- since the location of the buffer is not known beforehand (i.e. can't be foreseen at kernel compile time) it's not obvious how to access it after relocation.

Once the changes of the entry point described in this section were carried out the system was able to boot. The boot process at this moment was interactive, i.e. since the **struct** bootinfo fields were zeroed, the kernel was unable to find a root device and mount the root filesystem at /. This led to a prompt being displayed at boot time, requiring to specify the device to be mounted as root. Except for that, the system turned out to be fully functional.

4.3.9 Mounting the root file system

dloader is capable of preparing the kernel environment before booting the kernel. In fact, it's got a Forth interpreter built in what makes it capable of performing some complicated tasks. Most of the time, though, dloader is simply used for parameterizing the functioning of some kernel subsystem, device driver or network stack. Setup of the kernel might also involve basic things like choosing the root device. However, the kernel environment is essentially just a simple key-value storage space where keys and values are zero-terminated strings whose meaning is left for interpretation to particular kernel subsystems.

GRUB is neither aware nor capable of adjusting this kind of BSD specific kernel environment. However, the Multiboot specification defines that the kernel may be passed a

⁸Relocation is the switch from executing code at physical addresses to executing at virtual addresses. It's done by setting up a virtual to physical memory mapping through appropriately populating the pagle tables. Once the MMU uses the proper page tables, a "fake return" virtual address is pushed onto the stack and a "return" to that address is performed using the ret instruction. See sys/platform/pc32/i386/locore.s:335 for an example.

command line. It's simple to simulate a key-value kernel environment with a command line formatted according to the below scheme:

```
kernel key1=val1 key2=val2 ...
```

However, interpreting such a command line requires some logic in the kernel aware of the convention. The logic could populate the kernel environment just as would **dloader** do.

This code, though still coupled to the particulars of the bootloader which booted the kernel, is definitely out of scope of locore.s. Moreover, it would be unwise to write it in assembly if C is easily available just a little later in the boot process.

As described in the previous section, the contents of the command line passed by GRUB are stored safely into kernel memory in locore.s. However, the command line contents aren't interpreted until later in the boot process. Choosing the exact moment is a bit tricky. On the one hand, the support mechanism of the dynamic kernel environment must be setup already, on the other hand, the interpretation must be performed as early as possible since other initializing subsystems might depend on the information passed on the command line.

Fortunately, there exists a subsystem initialization mechanism with sophisticated priority management in the DragonFly BSD kernel already. Below is a glimpse of the priority setting definitions:

```
// sys/sys/kernel.h:90
* Enumerated types for known system startup interfaces.
* Startup occurs in ascending numeric order; the list entries are
* sorted prior to attempting startup to guarantee order. Items
* of the same level are arbitrated for order based on the 'order'
 * element.
* These numbers are arbitrary and are chosen ONLY for ordering; the
* enumeration values are explicit rather than implicit to provide
* for binary compatibility with inserted elements.
 * The SI SUB RUN SCHEDULER value must have the highest lexical value.
enum sysinit_sub_id {
    * Special cased
                      SI SPECIAL DUMMY
                                    /* flag sysinit completion */
   SI_SPECIAL_DONE
                    = 0x0000001
   /*
```

```
* Memory management subsystems.
 */
SI_BOOT1_TUNABLES = 0x0700000, /* establish tunable values */
SI BOOT1 COPYRIGHT = 0x0800000,
                              /* first use of console*/
SI_BOOT1_LOCK = 0x09000000, /* lockmgr locks and tokens */
            = 0x1000000, /* virtual memory system init*/
SI BOOT1 VM
SI_BOOT1_KMALLOC = 0x1600000, /* kmalloc inits */
SI_BOOT1_POST = 0x1800000,
                              /* post boot1 inits */
* Fickle ordering. objeache and softclock need to know what
 * ncpus is to initialize properly, clocks (e.g. hardclock)
* need softclock to work, and we can't finish initializing
 * the APs until the system clock has been initialized.
 * Also, clock registration and smp configuration registration
 * must occur before SMP. Messy messy.
 */
SI BOOT2 LEAVE CRIT = 0x1900000,
SI_BOOT2_PRESMP = 0x1a00000, /* register SMP configs */
. . .
* Finish up core kernel initialization and set up the process
* abstraction.
SI BOOT2 BIOS = 0x1d00000,
. . .
* Continue with miscellanious system initialization
SI_SUB_CREATE_INIT = 0x2300000, /* create the init process */
. . .
* Root filesystem setup, finish up with the major system
* demons.
*/
SI SUB ROOT CONF = 0xb0000000, /* Find root devices */
SI_SUB_MOUNT_ROOT = 0xb400000, /* root mount*/
. . .
```

```
SI_SUB_KTHREAD_INIT = 0xe0000000,  /* init process*/
...
SI_SUB_RUN_SCHEDULER = 0xffffffff  /* scheduler: no return*/
};
```

As seen in the example listing above, the priorities are defined in wide intervals in order to leave room for introducing new subsystems in between the existing ones.

Kernel subsystems defined in multiple files around the source code tree define the point at which they expect to be initialized. Using a declaration instead of of direct control flow passing from one subsystem to the next guarantees loose coupling between the components, but still maintains the proper relative order of their initialization. Subsystems loaded dynamically as kernel modules are also taken into account when determining the subsystem initialization order.

Given the described initialization mechanism, the below listing presents how the code interpreting the command line passed by GRUB declares its requirements as to the moment of initialization:

```
// sys/platform/pc32/i386/autoconf.c:500
#if defined(MULTIBOOT)
#include <sys/libkern.h>
extern char multiboot_cmdline[];
static void
multiboot_setup_kenv(void)
{
    char *key, *val;
    char *p = multiboot_cmdline;
    /* Did the bootloader pass a command line? */
    if (*p == '\0')
        return;
    /* For each key=val pair in the command line set a kenv with
     * the same key and val. */
    while ((key = strsep(&p, " ")) != NULL) {
        /* Skip extra spaces. */
        if (*key == '\0')
            continue:
        val = key;
        strsep(&val, "=");
        if (val != NULL)
            ksetenv(key, val);
```

#endif

The SYSINIT macro is used to define the subsystem name (multiboot_setup_kenv), initialization order (SI_SUB_ROOT_CONF and SI_ORDER_MIDDLE) and initialization function (again multiboot_setup_kenv). Please note that this initialization step must be done between SI_BOOT1_POST and SI_SUB_MOUNT_ROOT.

At SI_BOOT1_POST the static kernel environment (inherited from the bootloader in case of dloader) is copied into the dynamic kernel environment accessible via a kernel API. Before this operation, the dynamic kernel environment is not initialized yet and not accessible programmatically.

At SI_SUB_MOUNT_ROOT the kernel mounts the root device and expects any hints as to what device to use to already be present in the dynamic environment. SI_SUB_ROOT_CONF seems to be a reasonable step at which to perform the GRUB command line interpretation.

The initialization function uses strsep() implemented in the kernel C library (sys/libkern.h) to parse the command line and set a kenv for each key=val entry on the command line. Malformed entries (i.e. not containing an equal sign =) are ignored.

This way, given GRUB passes a valid value for vfs.root.mountfrom (e.g. vfs.root.mountfrom=ufs:/dev/ad0s1a) the code in sys/kern/vfs_conf.c responsible for mounting the root file system is aware of the device to be used for that purpose. This makes the boot process using GRUB fully automatic and seamless from the GRUB prompt straight to the login shell.

4.4 Booting DragonFly BSD with GRUB on x86-64

In case of the x86-64 architecture the problem of loading the kernel by GRUB is more complicated. The Multiboot Specification only defines an interface for loading 32 bit operating systems. This is due to two reasons.

Firstly, when the specification was defined in 1995, the x86-64 was still to be unknown for the next 5 years.⁹

Secondly, the AMD64 (the standard describing the x86-64 instruction set) requires the entry to the long mode be preceded by enabling paging and setting a logical to physical address mapping. Choosing any scheme for this mapping limits the freedom with respect to the operating system design. In other words, the mapping initialized by the bootloader would be forced onto the to-be-loaded kernel. The kernel programmer would have two

⁹According to Wikipedia: AMD64 was announced in 1999 with a full specification in August 2000.

choices: either leave the mapping as is or write some custom code to reinitialize the page table hierarchy upon entry into the kernel. The former is limiting. The latter is feasible as the kernel manipulates the memory management settings as part of usual process context switching either way.

An alternative approach, however, would be to allow the processor to enter real long mode in which the addresses would be 64 bit wide and physical. That way the bootloader would be freed from setting up memory management on behalf of the OS. The kernel would be responsible for setting up memory management from the ground up in the most sensible way. This approach would also require the kernel to use the relocation macro technique (see the R macro description in section 4.3.8 Adjusting the kernel entry point) to make the code linked for high logical addresses to function properly before setting up the page table hierarchy and relocating.

Since GRUB doesn't enter long mode and can't make use of 64 bit addressing, no matter whether the architecture allows for that with or without paging, the only way to boot a 64 bit operating system by GRUB is by embedding a piece of 32 bit code into the 64 bit kernel image.

4.4.1 Embedding a 32 bit entry point into a 64 bit kernel

Given the aforementioned limitations of GRUB and the CPU the cleanest possible way of loading a 64 bit kernel is by embedding some 32 bit code into the 64 bit kernel. This limits the choice of kernel load location to the 32 bit addressable space.

In case of DragonFly BSD this 32 bit code would realize roughly the same functionality as sys/boot/pc32/libi386/x86_64_tramp.S which is part of the native dloader:

- It would set a preliminary memory mapping. Each (without loss of generality 1GiB in size) block of logical memory would point to the first block of physical memory (see figure 1). That way the kernel could be loaded to low physical memory but still be linked to use high logical addresses. Both the prerelocation and postrelocation code would run without requiring tricks such as the R prerelocation macro.
- It would enable paging, enter long mode and jump to the 64 bit entry point of the kernel.

One problem with this approach is that there would be two distinct entry points to the kernel: one for dloader, which is capable of booting the kernel straight into long mode, and another for protected mode only GRUB. That would require using the a.out kludge, i.e. apart from embedding the Multiboot header into the kernel image, embedding some extra fields which would override the meta information already stored in the ELF headers. As the names suggests, the technique is hardly elegant, but in case of two possible entry points might be unavoidable. In other words, the a.out kludge is another way apart from ELF headers GRUB is able to use to read the metadata from the loaded file.

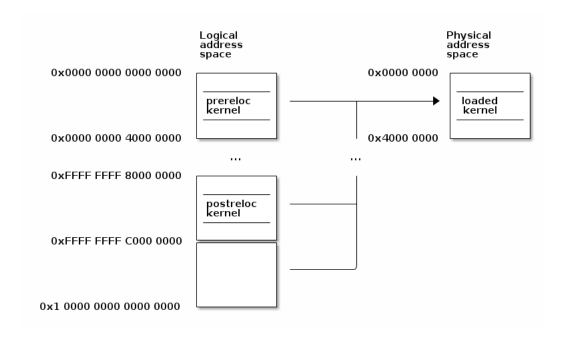


Figure 1: Each 1GiB block of logical memory is mapped to the first 1GiB block of physical memory (64 bit address space). Before relocation the code executes from *prereloc kernel*, after relocation from *postreloc kernel*.

Implementation of this approach was tried during the project, but due to the involved complexity and limited amount of time was not successful. This path is open for pursuing in the future.

5 Tools of a Kernel Developer's Trade

So, you want to write a kernel module. You know C, you've written a few normal programs to run as processes, and now you want to get to where the real action is, to where a single wild pointer can wipe out your file system and a core dump means a reboot.

– Salzman, Burian, and Pomerantz (2001), The Linux Kernel Module Programming Guide

Well... not really. Thankfully, the days when kernel debugging was done using a serial printer plugged into a spare headless PC and a core dump meant a reboot are gone now thanks to virtualization.

The tools I used for virtualization are VirtualBox and QEMU with Linux KVM (Kernel-based Virtual Machine). Although the work was started using a VirtualBox virtual machine I had to switch to QEMU/KVM in the middle of the project because of

VirtualBox not supporting debugging with GNU gdb. Moreover, the 32 bit and 64 bit systems had to use separate virtual machines, so all the work with virtual machine management and system installation and setup had to be done twice.

As already mentioned, GNU gdb was used for GRUB and kernel debugging. Since the kernel image is linked to use high logical addresses and before relocation (just after being loaded by the bootloader) the kernel operates from a physical address, most of the debugging had to be done by setting breakpoints at manually calculated physical addresses instead of using symbol names. The process was arduous, very error prone and consumed a lot of time.

The main piece of software worked on during the project was DragonFly BSD. Hsu (2004) introduces the system well and points out some of its differences from the parent FreeBSD. Just to name a few features which stand out:

- DragonFly BSD tries to scale linearly on modern multi-core CPUs by multiplication of certain subsystems and data structures (e.g. the scheduler, memory allocator, ...) onto all cores and using non-blocking algorithms where possible, what allows for mostly asynchronous operation of all cores,
- HAMMER (and upcoming HAMMER2) filesystem, whose feature list is too long to quote here, but the most prominent are the built-in historical access and master-to-multiple-slaves streaming,
- Swapcache, which is an extension to the well-known swap partition mechanism; the feature allows an SSD swap partition to cache any filesystem operation(s) in order to speed up file systems stored on non-SSD devices.

All the operations on the kernel image and verification of changes in the linker script had to be checked by inspecting the resulting file. The utilities for these tasks are readelf and objdump which come from the GNU binutils package.

Of course, parts of the code written during this project are 64 bit assembly. The book by Seyfarth (2011) was a great help in putting these down.

The 6.828: Operating System Engineering course material from MIT (Cates et al. 2012), as well as the source code and its commentary of the Xv6 teaching operating system (Cox, Kaashoek, and Morris) were also of considerable help.

6 Further Work

Implementation of the GRUB and DragonFly BSD interoperability described herein was done for the x86 platform of DragonFly BSD. Based on the finding by Tigeot (2013) that 80.15% of downloaded packages are for the amd64/x86_64 architecture it was decided that the x86 platform will be dropped in near future, though the exact release when that will happen hasn't been decided yet.

In this light, implementing the GRUB – DragonFly BSD interoperability, either according to the scenario described in one of the previous sections or by extending Multiboot and GRUB to allow loading ELF64 kernels natively, is an open field for future work.

The current implementation is only capable of loading the DragonFly BSD kernel from a UFS filesystem, but the hallmark feature of DragonFly BSD is the HAMMER filesystem. Enabling GRUB to read HAMMER and boot from a HAMMER volume would be a major step forward. HAMMER2 design is described by Dillon (2011), while more written word on the initial version of the filesystem is available from Lorch (2009) and Oppegaard (2009).

7 Related Work

There is a number of projects revolving around the issue of bootstrapping.

Coreboot is a BIOS firmware replacement. It is based on the concept of payloads (standalone ELF executables) which it loads in order to offer a specific set of functionality required by the software which is to run later. The usual payload is Linux, but there is a number of others available: SeaBIOS (offering traditional BIOS services), iPXE/gPXE/Etherboot (for booting over a network) or GNU GRUB. Thanks to the number of payloads Coreboot is able to load most PC operating systems.

Coreboot has a broad range of capabilities but as a firmware replacement it is intended for use by hardware manufacturers in their products (motherboards or systems-on-chip) in contrast to GRUB which is installable on a personal computer by a power-user.

UEFI (Unified Extensible Firmware Interface) is a specification of an interface between an operating system and a platform firmware. The initial version was created in 1998 as *Intel Boot Initiative*, later renamed to *Extensible Firmware Interface*. Since 2005 the specification is officially owned by the *Unified EFI Forum* which leads its development. The latest version is 2.4 approved in July 2013.

UEFI introduces processor architecture independence, meaning that the firmware may run on a number of different processor types: 32 or 64 bit alike. However, the OS system must size-match the firmware of the platform, i.e. a 32 bit UEFI firmware can only load a 32 bit OS image.

GPT (GUID Partition Table) is the new partitioning scheme used by UEFI. GPT is free of the MBR limitations such as number of primary partitions or their sizes still maintaining backwards compatibility with legacy systems understanding only MBR. The maximum number of partitions on a GPT partitioned volume is 128 with the maximum size of a partition (and the whole disk) of 8ZiB (2⁷⁰ bytes).

In essence, UEFI is similar to the Multiboot Specification addressing the same limitations of the BIOS and conventional bootloaders. However, the Multiboot Specification was intended to provide a solution which could be retrofitted onto already existent and

commonly used hardware, while UEFI is aimed at deployment on newly manufactured hardware. The Multiboot Specification is also a product of the Free Software community in contrast to the UEFI which was commercially backed from the beginning. The earliest version of the Multiboot Specification also predates the earliest version of UEFI (then known as Intel Boot Initiative) by 3 years.

8 Conclusions

The evolutionary development of processor architectures, requirement of maintaining backwards compatibility and design errors lead to a lot of complications for the operating system developers.

Even the newest architecture designs are not free of flaws such as the x86-64 CPU's requirement of enabling virtual memory addressing before entering the long mode.

However, with clever software design it is possible to abstract away most of the boot time peculiarities and cruft from the OS while initiatives like the Multiboot Specification and UEFI provide a clean interface for new and existing OS implementations.

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