This manual is for GNU GRUB (version 2.04, 24 June 2019).

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Table of Contents

1 Introduction to GRUB ........................................ 1
  1.1 Overview .................................................. 1
  1.2 History of GRUB .......................................... 1
  1.3 Differences from previous versions .................. 2
  1.4 GRUB features ........................................... 3
  1.5 The role of a boot loader .............................. 5

2 Naming convention ............................................ 7

3 OS-specific notes about grub tools ............... 9

4 Installation .................................................. 11
  4.1 Installing GRUB using grub-install ................ 11
  4.2 Making a GRUB bootable CD-ROM ...................... 12
  4.3 The map between BIOS drives and OS devices .... 13
  4.4 BIOS installation ....................................... 13

5 Booting ....................................................... 15
  5.1 How to boot operating systems ....................... 15
     5.1.1 How to boot an OS directly with GRUB .......... 15
     5.1.2 Chain-loading an OS ............................ 15
  5.2 Loopback booting ...................................... 16
  5.3 Some caveats on OS-specific issues .............. 16
     5.3.1 GNU/Hurd ........................................ 16
     5.3.2 GNU/Linux ........................................ 16
     5.3.3 NetBSD ........................................... 17
     5.3.4 DOS/Windows .................................... 18

6 Writing your own configuration file ............ 19
  6.1 Simple configuration handling ..................... 19
  6.2 Root Identification Heuristics .................... 24
  6.3 Writing full configuration files directly .... 25
  6.4 Multi-boot manual config .......................... 28
  6.5 Embedding a configuration file into GRUB ...... 30
7  Theme file format ........................................ 33
   7.1  Introduction ............................................ 33
   7.2  Theme Elements ........................................ 33
   7.2.1  Colors .............................................. 33
   7.2.2  Fonts ............................................... 33
   7.2.3  Progress Bar ........................................ 33
   7.2.4  Circular Progress Indicator ......................... 34
   7.2.5  Labels ............................................... 34
   7.2.6  Boot Menu .......................................... 34
   7.2.7  Styled Boxes ...................................... 34
   7.2.8  Creating Styled Box Images ......................... 35
   7.3  Theme File Manual ..................................... 35
       7.3.1  Global Properties ................................ 35
       7.3.2  Format ............................................ 35
       7.3.3  Global Property List ............................. 36
       7.3.4  Component Construction .......................... 37
       7.3.5  Component List .................................. 37
       7.3.6  Common properties ................................ 41

8  Booting GRUB from the network .............. 43

9  Using GRUB via a serial line .................. 45

10 Using GRUB with vendor power-on keys ...... 47

11 GRUB image files ................................. 49

12 Core image size limitation .................... 51

13 Filesystem syntax and semantics ............ 53
   13.1  How to specify devices .............................. 53
   13.2  How to specify files ................................ 54
   13.3  How to specify block lists ........................ 54

14 GRUB’s user interface ......................... 55
   14.1  The flexible command-line interface ............. 55
   14.2  The simple menu interface ........................ 56
   14.3  Editing a menu entry .............................. 56
15 GRUB environment variables ............... 57
  15.1 Special environment variables .............. 57
    15.1.1 biosnum ........................................... 57
    15.1.2 check_signatures ................................. 57
    15.1.3 chosen ............................................ 57
    15.1.4 cmdpath ............................................ 57
    15.1.5 color_highlight ................................... 57
    15.1.6 color_normal ....................................... 58
    15.1.7 config_directory ................................... 58
    15.1.8 config_file ........................................ 59
    15.1.9 debug .............................................. 59
    15.1.10 default ............................................ 59
    15.1.11 fallback .......................................... 59
    15.1.12 gfxmode ........................................... 60
    15.1.13 gfxpayload ........................................ 60
    15.1.14 gfxterm_font ....................................... 60
    15.1.15 grub_cpu .......................................... 60
    15.1.16 grub_platform ...................................... 60
    15.1.17 icondir ............................................ 60
    15.1.18 lang .............................................. 61
    15.1.19 locale_dir ......................................... 61
    15.1.20 menu_color_highlight ............................. 61
    15.1.21 menu_color_normal .................................. 61
    15.1.22 net_<interface>_boot_file ....................... 61
    15.1.23 net_<interface>_dhcp_server_name ................ 61
    15.1.24 net_<interface>_domain ............................ 61
    15.1.25 net_<interface>_extensionspath .................. 61
    15.1.26 net_<interface>_hostname .......................... 61
    15.1.27 net_<interface>_ip ................................ 62
    15.1.28 net_<interface>_mac ................................ 62
    15.1.29 net_<interface>_next_server ...................... 62
    15.1.30 net_<interface>_rootpath .......................... 62
    15.1.31 net_default_interface ............................. 62
    15.1.32 net_default_ip ..................................... 62
    15.1.33 net_default_mac .................................... 62
    15.1.34 net_default_server .................................. 62
    15.1.35 pager ............................................. 62
    15.1.36 prefix ............................................. 62
    15.1.37 pxe_blksize ........................................ 62
    15.1.38 pxe_default_gateway ................................ 62
    15.1.39 pxe_default_server .................................. 62
    15.1.40 root .............................................. 63
    15.1.41 superusers ........................................ 63
    15.1.42 theme .............................................. 63
    15.1.43 timeout ............................................ 63
    15.1.44 timeout_style ...................................... 63
  15.2 The GRUB environment block ..................... 63
16 The list of available commands

16.1 The list of commands for the menu only
16.1.1 menuentry
16.1.2 submenu

16.2 The list of general commands
16.2.1 serial
16.2.2 terminal_input
16.2.3 terminal_output
16.2.4 terminfo

16.3 The list of command-line and menu entry commands
16.3.1 [ 
16.3.2 acpi
16.3.3 authenticate
16.3.4 background_color
16.3.5 background_image
16.3.6 badram
16.3.7 blacklist
16.3.8 boot
16.3.9 cat
16.3.10 chainloader
16.3.11 clear
16.3.12 cmosclean
16.3.13 cmosdump
16.3.14 cmostest
16.3.15 cmp
16.3.16 configfile
16.3.17 cpuid
16.3.18 crc
16.3.19 cryptomount
16.3.20 date
16.3.21 linux
16.3.22 distrust
16.3.23 drivemap
16.3.24 echo
16.3.25 eval
16.3.26 export
16.3.27 false
16.3.28 gettext
16.3.29 gptsync
16.3.30 halt
16.3.31 hashsum
16.3.32 help
16.3.33 initrd
16.3.34 initrd16
16.3.35 insmod
16.3.36 keystatus
16.3.37 linux
16.3.38 linux16
16.3.39 list_env ......................................................... 74
16.3.40 list_trusted ................................................... 75
16.3.41 load_env ....................................................... 75
16.3.42 loadfont ....................................................... 75
16.3.43 loopback ....................................................... 75
16.3.44 ls ............................................................... 76
16.3.45 lsfonts ......................................................... 76
16.3.46 lsmod ............................................................ 76
16.3.47 md5sum ........................................................ 76
16.3.48 module ........................................................ 76
16.3.49 multiboot ...................................................... 76
16.3.50 nativedisk ...................................................... 77
16.3.51 normal ........................................................ 77
16.3.52 normal_exit .................................................. 77
16.3.53 parttool ......................................................... 77
16.3.54 password ....................................................... 78
16.3.55 password_pbkdf2 ............................................ 78
16.3.56 play ............................................................ 78
16.3.57 probe .......................................................... 78
16.3.58 pxe_unload ................................................... 78
16.3.59 rdmsr .......................................................... 78
16.3.60 read ............................................................ 79
16.3.61 reboot ........................................................ 79
16.3.62 regexp ........................................................ 79
16.3.63 rmmod ........................................................ 79
16.3.64 save_env ....................................................... 79
16.3.65 search ........................................................ 80
16.3.66 sendkey ......................................................... 80
16.3.67 set ............................................................ 83
16.3.68 sha1sum ....................................................... 83
16.3.69 sha256sum ................................................... 83
16.3.70 sha512sum ................................................... 83
16.3.71 sleep ........................................................ 83
16.3.72 source ........................................................ 83
16.3.73 test ............................................................ 83
16.3.74 true ........................................................... 85
16.3.75 trust .......................................................... 85
16.3.76 unset .......................................................... 85
16.3.77 uppermem ..................................................... 85
16.3.78 verify_detached .............................................. 85
16.3.79 videoinfo ...................................................... 86
16.3.80 wrmsr ........................................................ 86
16.3.81 xen_hypervisor .............................................. 86
16.3.82 xen_module ................................................... 86
16.4 The list of networking commands .................................. 86
16.4.1 net_add_addr ................................................... 86
16.4.2 net_add_dns ..................................................... 87
16.4.3 net_add_route .................................................. 87
16.4.4 net_bootp................................................. 87
16.4.5 net_del_addr........................................... 88
16.4.6 net_del_dns............................................ 88
16.4.7 net_del_route.......................................... 88
16.4.8 net_get_dhcp_option................................. 88
16.4.9 net_ipv6_autoconf.................................. 88
16.4.10 net_ls_addr.......................................... 88
16.4.11 net_ls_cards......................................... 88
16.4.12 net_ls_dns........................................... 88
16.4.13 net_ls_routes........................................ 88
16.4.14 net_nslookup......................................... 89

17 Internationalisation................................. 91
  17.1 Charset................................................ 91
  17.2 Filesystems.......................................... 91
  17.3 Output terminal........................................ 91
  17.4 Input terminal.......................................... 92
  17.5 Gettext................................................ 92
  17.6 Regexp.................................................. 92
  17.7 Other.................................................... 92

18 Security............................................... 95
  18.1 Authentication and authorisation in GRUB............ 95
  18.2 Using digital signatures in GRUB..................... 96
  18.3 UEFI secure boot and shim support.................... 97
  18.4 Measuring boot components............................ 97

19 Platform limitations................................. 99

20 Outline................................................. 103

21 Supported boot targets.............................. 105
  21.1 Boot tests............................................. 107

22 Error messages produced by GRUB.................. 109
  22.1 GRUB only offers a rescue shell..................... 109
  22.2 Firmware stalls instead of booting GRUB........... 110

23 Invoking grub-install............................... 111

24 Invoking grub-mkconfig.............................. 113

25 Invoking grub-mkpasswd-pbkdf2..................... 115
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>26  Invoking grub-mkrelpath</td>
<td>117</td>
</tr>
<tr>
<td>27  Invoking grub-mkrescue</td>
<td>119</td>
</tr>
<tr>
<td>28  Invoking grub-mount</td>
<td>121</td>
</tr>
<tr>
<td>29  Invoking grub-probe</td>
<td>123</td>
</tr>
<tr>
<td>30  Invoking grub-script-check</td>
<td>125</td>
</tr>
<tr>
<td>Appendix A How to obtain and build GRUB</td>
<td>127</td>
</tr>
<tr>
<td>Appendix B Reporting bugs</td>
<td>129</td>
</tr>
<tr>
<td>Appendix C Where GRUB will go</td>
<td>131</td>
</tr>
<tr>
<td>Appendix D Copying This Manual</td>
<td>133</td>
</tr>
<tr>
<td>D.1  GNU Free Documentation License</td>
<td>133</td>
</tr>
<tr>
<td>D.1.1 ADDENDUM: How to use this License for your documents</td>
<td>139</td>
</tr>
<tr>
<td>Index</td>
<td>141</td>
</tr>
</tbody>
</table>
1 Introduction to GRUB

1.1 Overview

Briefly, a boot loader is the first software program that runs when a computer starts. It is responsible for loading and transferring control to an operating system kernel software (such as Linux or GNU Mach). The kernel, in turn, initializes the rest of the operating system (e.g. a GNU system).

GNU GRUB is a very powerful boot loader, which can load a wide variety of free operating systems, as well as proprietary operating systems with chain-loading\(^1\). GRUB is designed to address the complexity of booting a personal computer; both the program and this manual are tightly bound to that computer platform, although porting to other platforms may be addressed in the future.

One of the important features in GRUB is flexibility; GRUB understands filesystems and kernel executable formats, so you can load an arbitrary operating system the way you like, without recording the physical position of your kernel on the disk. Thus you can load the kernel just by specifying its file name and the drive and partition where the kernel resides.

When booting with GRUB, you can use either a command-line interface (see Section 14.1 [Command-line interface], page 55), or a menu interface (see Section 14.2 [Menu interface], page 56). Using the command-line interface, you type the drive specification and file name of the kernel manually. In the menu interface, you just select an OS using the arrow keys. The menu is based on a configuration file which you prepare beforehand (see Chapter 6 [Configuration], page 19). While in the menu, you can switch to the command-line mode, and vice-versa. You can even edit menu entries before using them.

In the following chapters, you will learn how to specify a drive, a partition, and a file name (see Chapter 2 [Naming convention], page 7) to GRUB, how to install GRUB on your drive (see Chapter 4 [Installation], page 11), and how to boot your OSes (see Chapter 5 [Booting], page 15), step by step.

1.2 History of GRUB

GRUB originated in 1995 when Erich Boleyn was trying to boot the GNU Hurd with the University of Utah’s Mach 4 microkernel (now known as GNU Mach). Erich and Brian Ford designed the Multiboot Specification (see Section “Motivation” in The Multiboot Specification), because they were determined not to add to the large number of mutually-incompatible PC boot methods.

Erich then began modifying the FreeBSD boot loader so that it would understand Multiboot. He soon realized that it would be a lot easier to write his own boot loader from scratch than to keep working on the FreeBSD boot loader, and so GRUB was born.

Erich added many features to GRUB, but other priorities prevented him from keeping up with the demands of its quickly-expanding user base. In 1999, Gordon Matzigkeit and

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\(^1\) chain-load is the mechanism for loading unsupported operating systems by loading another boot loader. It is typically used for loading DOS or Windows.
Yoshinori K. Okuji adopted GRUB as an official GNU package, and opened its development by making the latest sources available via anonymous CVS. See Appendix A [Obtaining and Building GRUB], page 127, for more information.

Over the next few years, GRUB was extended to meet many needs, but it quickly became clear that its design was not keeping up with the extensions being made to it, and we reached the point where it was very difficult to make any further changes without breaking existing features. Around 2002, Yoshinori K. Okuji started work on PUPA (Preliminary Universal Programming Architecture for GNU GRUB), aiming to rewrite the core of GRUB to make it cleaner, safer, more robust, and more powerful. PUPA was eventually renamed to GRUB 2, and the original version of GRUB was renamed to GRUB Legacy. Small amounts of maintenance continued to be done on GRUB Legacy, but the last release (0.97) was made in 2005 and at the time of writing it seems unlikely that there will be another.

By around 2007, GNU/Linux distributions started to use GRUB 2 to limited extents, and by the end of 2009 multiple major distributions were installing it by default.

1.3 Differences from previous versions

GRUB 2 is a rewrite of GRUB (see Section 1.2 [History], page 1), although it shares many characteristics with the previous version, now known as GRUB Legacy. Users of GRUB Legacy may need some guidance to find their way around this new version.

- The configuration file has a new name (`grub.cfg` rather than `menu.lst` or `grub.conf`), new syntax (see Chapter 6 [Configuration], page 19) and many new commands (see Chapter 16 [Commands], page 65). Configuration cannot be copied over directly, although most GRUB Legacy users should not find the syntax too surprising.
- `grub.cfg` is typically automatically generated by `grub-mkconfig` (see Section 6.1 [Simple configuration], page 19). This makes it easier to handle versioned kernel upgrades.
- Partition numbers in GRUB device names now start at 1, not 0 (see Chapter 2 [Naming convention], page 7).
- The configuration file is now written in something closer to a full scripting language: variables, conditionals, and loops are available.
- A small amount of persistent storage is available across reboots, using the `save_env` and `load_env` commands in GRUB and the `grub-editenv` utility. This is not available in all configurations (see Section 15.2 [Environment block], page 63).
- GRUB 2 has more reliable ways to find its own files and those of target kernels on multiple-disk systems, and has commands (see Section 16.3.65 [search], page 80) to find devices using file system labels or Universally Unique Identifiers (UUIDs).
- GRUB 2 is available for several other types of system in addition to the PC BIOS systems supported by GRUB Legacy: PC EFI, PC coreboot, PowerPC, SPARC, and MIPS Lemote Yelloong are all supported.
- Many more file systems are supported, including but not limited to ext4, HFS+, and NTFS.
- GRUB 2 can read files directly from LVM and RAID devices.
- A graphical terminal and a graphical menu system are available.
• GRUB 2’s interface can be translated, including menu entry names.
• The image files (see Chapter 11 [Images], page 49) that make up GRUB have been reorganised; Stage 1, Stage 1.5, and Stage 2 are no more.
• GRUB 2 puts many facilities in dynamically loaded modules, allowing the core image to be smaller, and allowing the core image to be built in more flexible ways.

1.4 GRUB features

The primary requirement for GRUB is that it be compliant with the Multiboot Specification, which is described in Section “Motivation” in The Multiboot Specification.

The other goals, listed in approximate order of importance, are:

• Basic functions must be straightforward for end-users.
• Rich functionality to support kernel experts and designers.
• Backward compatibility for booting FreeBSD, NetBSD, OpenBSD, and Linux. Proprietary kernels (such as DOS, Windows NT, and OS/2) are supported via a chain-loading function.

Except for specific compatibility modes (chain-loading and the Linux piggyback format), all kernels will be started in much the same state as in the Multiboot Specification. Only kernels loaded at 1 megabyte or above are presently supported. Any attempt to load below that boundary will simply result in immediate failure and an error message reporting the problem.

In addition to the requirements above, GRUB has the following features (note that the Multiboot Specification doesn’t require all the features that GRUB supports):

Recognize multiple executable formats
Support many of the a.out variants plus ELF. Symbol tables are also loaded.

Support non-Multiboot kernels
Support many of the various free 32-bit kernels that lack Multiboot compliance (primarily FreeBSD, NetBSD², OpenBSD, and Linux). Chain-loading of other boot loaders is also supported.

Load multiples modules
Fully support the Multiboot feature of loading multiple modules.

Load a configuration file
Support a human-readable text configuration file with preset boot commands. You can also load another configuration file dynamically and embed a preset configuration file in a GRUB image file. The list of commands (see Chapter 16 [Commands], page 65) are a superset of those supported on the command-line. An example configuration file is provided in Chapter 6 [Configuration], page 19.

Provide a menu interface
A menu interface listing preset boot commands, with a programmable timeout, is available. There is no fixed limit on the number of boot entries, and the current implementation has space for several hundred.

² The NetBSD/i386 kernel is Multiboot-compliant, but lacks support for Multiboot modules.
Have a flexible command-line interface

A fairly flexible command-line interface, accessible from the menu, is available to edit any preset commands, or write a new boot command set from scratch. If no configuration file is present, GRUB drops to the command-line.

The list of commands (see Chapter 16 [Commands], page 65) are a subset of those supported for configuration files. Editing commands closely resembles the Bash command-line (see Section “Command Line Editing” in Bash Features), with TAB-completion of commands, devices, partitions, and files in a directory depending on context.

Support multiple filesystem types

Support multiple filesystem types transparently, plus a useful explicit blocklist notation. The currently supported filesystem types are Amiga Fast File System (AFFS), AtheOS fs, BeFS, Btrfs (including raid0, raid1, raid10, gzip and lzo), cpio (little- and big-endian bin, odc and newc variants), Linux ext2/ext3/ext4, DOS FAT12/FAT16/FAT32, extFAT, F2FS, HFS, HFS+, ISO9660 (including Joliet, Rock-ridge and multi-chunk files), JFS, Minix fs (versions 1, 2 and 3), nilfs2, NTFS (including compression), ReiserFS, ROMFS, Amiga Smart File System (SFS), Squash4, tar, UDF, BSD UFS/UFS2, XFS, and ZFS (including lzb, gzip, zle, mirror, stripe, raidz1/2/3 and encryption in AES-CCM and AES-GCM). See Chapter 13 [Filesystem], page 53, for more information.

Support automatic decompression

Can decompress files which were compressed by gzip or xz. This function is both automatic and transparent to the user (i.e. all functions operate upon the uncompressed contents of the specified files). This greatly reduces a file size and loading time, a particularly great benefit for floppies.

It is conceivable that some kernel modules should be loaded in a compressed state, so a different module-loading command can be specified to avoid uncompressing the modules.

Access data on any installed device

Support reading data from any or all floppies or hard disk(s) recognized by the BIOS, independent of the setting of the root device.

Be independent of drive geometry translations

Unlike many other boot loaders, GRUB makes the particular drive translation irrelevant. A drive installed and running with one translation may be converted to another translation without any adverse effects or changes in GRUB’s configuration.

Detect all installed RAM

GRUB can generally find all the installed RAM on a PC-compatible machine. It uses an advanced BIOS query technique for finding all memory regions. As described on the Multiboot Specification (see Section “Motivation” in The Multi-

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3 Only CRC32 data integrity check is supported (xz default is CRC64 so one should use –check=crc32 option). LZMA BCJ filters are supported.
4 There are a few pathological cases where loading a very badly organized ELF kernel might take longer, but in practice this never happen.
boot Specification), not all kernels make use of this information, but GRUB provides it for those who do.

Support Logical Block Address mode

In traditional disk calls (called CHS mode), there is a geometry translation problem, that is, the BIOS cannot access over 1024 cylinders, so the accessible space is limited to at least 508 MB and to at most 8GB. GRUB can’t universally solve this problem, as there is no standard interface used in all machines. However, several newer machines have the new interface, Logical Block Address (LBA) mode. GRUB automatically detects if LBA mode is available and uses it if available. In LBA mode, GRUB can access the entire disk.

Support network booting

GRUB is basically a disk-based boot loader but also has network support. You can load OS images from a network by using the TFTP protocol.

Support remote terminals

To support computers with no console, GRUB provides remote terminal support, so that you can control GRUB from a remote host. Only serial terminal support is implemented at the moment.

1.5 The role of a boot loader

The following is a quotation from Gordon Matzigkeit, a GRUB fanatic:

Some people like to acknowledge both the operating system and kernel when they talk about their computers, so they might say they use “GNU/Linux” or “GNU/Hurd”. Other people seem to think that the kernel is the most important part of the system, so they like to call their GNU operating systems “Linux systems.”

I, personally, believe that this is a grave injustice, because the boot loader is the most important software of all. I used to refer to the above systems as either “LILO”\(^5\) or “GRUB” systems.

Unfortunately, nobody ever understood what I was talking about; now I just use the word “GNU” as a pseudonym for GRUB.

So, if you ever hear people talking about their alleged “GNU” systems, remember that they are actually paying homage to the best boot loader around... GRUB!

We, the GRUB maintainers, do not (usually) encourage Gordon’s level of fanaticism, but it helps to remember that boot loaders deserve recognition. We hope that you enjoy using GNU GRUB as much as we did writing it.

\(^5\) The LInux LOader, a boot loader that everybody uses, but nobody likes.
2 Naming convention

The device syntax used in GRUB is a wee bit different from what you may have seen before in your operating system(s), and you need to know it so that you can specify a drive/partition.

Look at the following examples and explanations:

(fd0)

First of all, GRUB requires that the device name be enclosed with ‘(’ and ‘)’. The ‘fd’ part means that it is a floppy disk. The number ‘0’ is the drive number, which is counted from zero. This expression means that GRUB will use the whole floppy disk.

(hd0,msdos2)

Here, ‘hd’ means it is a hard disk drive. The first integer ‘0’ indicates the drive number, that is, the first hard disk, the string ‘msdos’ indicates the partition scheme, while the second integer, ‘2’, indicates the partition number (or the PC slice number in the BSD terminology). The partition numbers are counted from one, not from zero (as was the case in previous versions of GRUB). This expression means the second partition of the first hard disk drive. In this case, GRUB uses one partition of the disk, instead of the whole disk.

(hd0,msdos5)

This specifies the first extended partition of the first hard disk drive. Note that the partition numbers for extended partitions are counted from ‘5’, regardless of the actual number of primary partitions on your hard disk.

(hd1,msdos1,bsd1)

This means the BSD ‘a’ partition on first PC slice number of the second hard disk.

Of course, to actually access the disks or partitions with GRUB, you need to use the device specification in a command, like ‘set root=(fd0)’ or ‘parttool (hd0,msdos3) hidden-’. To help you find out which number specifies a partition you want, the GRUB command-line (see Section 14.1 [Command-line interface], page 55) options have argument completion. This means that, for example, you only need to type

set root=(

followed by a TAB, and GRUB will display the list of drives, partitions, or file names. So it should be quite easy to determine the name of your target partition, even with minimal knowledge of the syntax.

Note that GRUB does not distinguish IDE from SCSI - it simply counts the drive numbers from zero, regardless of their type. Normally, any IDE drive number is less than any SCSI drive number, although that is not true if you change the boot sequence by swapping IDE and SCSI drives in your BIOS.

Now the question is, how to specify a file? Again, consider an example:

(hd0,msdos1)/vmlinuz

This specifies the file named ‘vmlinuz’, found on the first partition of the first hard disk drive. Note that the argument completion works with file names, too.

That was easy, admit it. Now read the next chapter, to find out how to actually install GRUB on your drive.
3 OS-specific notes about grub tools

On OS which have device nodes similar to Unix-like OS GRUB tools use the OS name. E.g. for GNU/Linux:

```sh
# grub-install /dev/sda
```

On AROS we use another syntax. For volumes:

```
//:<volume name>
```

E.g.
```
//:DH0
```

For disks we use syntax:

```
//:<driver name>/unit/flags
```

E.g.
```
# grub-install //:ata.device/0/0
```

On Windows we use UNC path. For volumes it’s typically

```
\\?\Volume{<GUID>}
\\?<drive letter>:
```

E.g.
```
\\?\Volume{17f34d50-cf64-4b02-800e-51d79c3aa2ff}
\\?\C:
```

For disks it’s

```
\\?\PhysicalDrive<number>
```

E.g.
```
# grub-install \?\PhysicalDrive0
```

Beware that you may need to further escape the backslashes depending on your shell.

When compiled with cygwin support then cygwin drive names are automatically when needed. E.g.

```
# grub-install /dev/sda
```
4 Installation

In order to install GRUB as your boot loader, you need to first install the GRUB system and utilities under your UNIX-like operating system (see Appendix A [Obtaining and Building GRUB], page 127). You can do this either from the source tarball, or as a package for your OS.

After you have done that, you need to install the boot loader on a drive (floppy or hard disk) by using the utility `grub-install` (see Chapter 23 [Invoking grub-install], page 111) on a UNIX-like OS.

GRUB comes with boot images, which are normally put in the directory `/usr/lib/grub/<cpu>-<platform>` (for BIOS-based machines `/usr/lib/grub/i386-pc`). Hereafter, the directory where GRUB images are initially placed (normally `/usr/lib/grub/<cpu>-<platform>`) will be called the image directory, and the directory where the boot loader needs to find them (usually `/boot`) will be called the boot directory.

4.1 Installing GRUB using grub-install

For information on where GRUB should be installed on PC BIOS platforms, see Section 4.4 [BIOS installation], page 13.

In order to install GRUB under a UNIX-like OS (such as gnu), invoke the program `grub-install` (see Chapter 23 [Invoking grub-install], page 111) as the superuser (root).

The usage is basically very simple. You only need to specify one argument to the program, namely, where to install the boot loader. The argument has to be either a device file (like `/dev/hda`). For example, under Linux the following will install GRUB into the MBR of the first IDE disk:

```
# grub-install /dev/sda
```

Likewise, under GNU/Hurd, this has the same effect:

```
# grub-install /dev/hd0
```

But all the above examples assume that GRUB should put images under the `/boot` directory. If you want GRUB to put images under a directory other than `/boot`, you need to specify the option `--boot-directory`. The typical usage is that you create a GRUB boot floppy with a filesystem. Here is an example:

```
# mke2fs /dev/fd0
# mount -t ext2 /dev/fd0 /mnt
# mkdir /mnt/boot
# grub-install --boot-directory=/mnt/boot /dev/fd0
# umount /mnt
```

Some BIOSes have a bug of exposing the first partition of a USB drive as a floppy instead of exposing the USB drive as a hard disk (they call it “USB-FDD” boot). In such cases, you need to install like this:

```
# losetup /dev/loop0 /dev/sdb1
# mount /dev/loop0 /mnt/usb
# grub-install --boot-directory=/mnt/usb/bugbios --force --allow-floppy /dev/loop0
```
This install doesn’t conflict with standard install as long as they are in separate directories.

Note that `grub-install` is actually just a shell script and the real task is done by other tools such as `grub-mkimage`. Therefore, you may run those commands directly to install GRUB, without using `grub-install`. Don’t do that, however, unless you are very familiar with the internals of GRUB. Installing a boot loader on a running OS may be extremely dangerous.

On EFI systems for fixed disk install you have to mount EFI System Partition. If you mount it at `/boot/efi` then you don’t need any special arguments:

```
$ grub-install
```

Otherwise you need to specify where your EFI System partition is mounted:

```
$ grub-install --efi-directory=/mnt/efi
```

For removable installs you have to use `--removable` and specify both `--boot-directory` and `--efi-directory`:

```
$ grub-install --efi-directory=/mnt/usb --boot-directory=/mnt/usb/boot --removable
```

### 4.2 Making a GRUB bootable CD-ROM

GRUB supports the *no emulation mode* in the El Torito specification\(^1\). This means that you can use the whole CD-ROM from GRUB and you don’t have to make a floppy or hard disk image file, which can cause compatibility problems.

For booting from a CD-ROM, GRUB uses a special image called `cdboot.img`, which is concatenated with `core.img`. The `core.img` used for this should be built with at least the `iso9660` and `biosdisk` modules. Your bootable CD-ROM will usually also need to include a configuration file `grub.cfg` and some other GRUB modules.

To make a simple generic GRUB rescue CD, you can use the `grub-mkrescue` program (see Chapter 27 [Invoking grub-mkrescue], page 119):

```
$ grub-mkrescue -o grub.iso
```

You will often need to include other files in your image. To do this, first make a top directory for the bootable image, say, `iso`:

```
$ mkdir iso
```

Make a directory for GRUB:

```
$ mkdir -p iso/boot/grub
```

If desired, make the config file `grub.cfg` under `iso/boot/grub` (see Chapter 6 [Configuration], page 19), and copy any files and directories for the disc to the directory `iso/`.

Finally, make the image:

```
$ grub-mkrescue -o grub.iso iso
```

This produces a file named `grub.iso`, which then can be burned into a CD (or a DVD), or written to a USB mass storage device.

---

\(^1\) El Torito is a specification for bootable CD using BIOS functions.
The root device will be set up appropriately on entering your ‘grub.cfg’ configuration file, so you can refer to file names on the CD without needing to use an explicit device name. This makes it easier to produce rescue images that will work on both optical drives and USB mass storage devices.

4.3 The map between BIOS drives and OS devices

If the device map file exists, the GRUB utilities (grub-probe, etc.) read it to map BIOS drives to OS devices. This file consists of lines like this:

```
(device) file
```

*device* is a drive specified in the GRUB syntax (see Section 13.1 [Device syntax], page 53), and *file* is an OS file, which is normally a device file.

Historically, the device map file was used because GRUB device names had to be used in the configuration file, and they were derived from BIOS drive numbers. The map between BIOS drives and OS devices cannot always be guessed correctly: for example, GRUB will get the order wrong if you exchange the boot sequence between IDE and SCSI in your BIOS.

Unfortunately, even OS device names are not always stable. Modern versions of the Linux kernel may probe drives in a different order from boot to boot, and the prefix (‘/dev/hd*’ versus ‘/dev/sd*’) may change depending on the driver subsystem in use. As a result, the device map file required frequent editing on some systems.

GRUB avoids this problem nowadays by using UUIDs or file system labels when generating ‘grub.cfg’, and we advise that you do the same for any custom menu entries you write. If the device map file does not exist, then the GRUB utilities will assume a temporary device map on the fly. This is often good enough, particularly in the common case of single-disk systems.

However, the device map file is not entirely obsolete yet, and it is used for overriding when current environment is different from the one on boot. Most common case is if you use a partition or logical volume as a disk for virtual machine. You can put any comments in the file if needed, as the GRUB utilities assume that a line is just a comment if the first character is ‘#’.

4.4 BIOS installation

MBR

The partition table format traditionally used on PC BIOS platforms is called the Master Boot Record (MBR) format; this is the format that allows up to four primary partitions and additional logical partitions. With this partition table format, there are two ways to install GRUB: it can be embedded in the area between the MBR and the first partition (called by various names, such as the "boot track", "MBR gap", or "embedding area", and which is usually at least 31 KiB), or the core image can be installed in a file system and a list of the blocks that make it up can be stored in the first sector of that partition.

Each of these has different problems. There is no way to reserve space in the embedding area with complete safety, and some proprietary software is known to use it to make it difficult for users to work around licensing restrictions; and systems are sometimes
partitioned without leaving enough space before the first partition. On the other hand, installing to a filesystem means that GRUB is vulnerable to its blocks being moved around by filesystem features such as tail packing, or even by aggressive fsck implementations, so this approach is quite fragile; and this approach can only be used if the `/boot` filesystem is on the same disk that the BIOS boots from, so that GRUB does not have to rely on guessing BIOS drive numbers.

The GRUB development team generally recommends embedding GRUB before the first partition, unless you have special requirements. You must ensure that the first partition starts at least 31 KiB (63 sectors) from the start of the disk; on modern disks, it is often a performance advantage to align partitions on larger boundaries anyway, so the first partition might start 1 MiB from the start of the disk.

**GPT**

Some newer systems use the GUID Partition Table (GPT) format. This was specified as part of the Extensible Firmware Interface (EFI), but it can also be used on BIOS platforms if system software supports it; for example, GRUB and GNU/Linux can be used in this configuration. With this format, it is possible to reserve a whole partition for GRUB, called the BIOS Boot Partition. GRUB can then be embedded into that partition without the risk of being overwritten by other software and without being contained in a filesystem which might move its blocks around.

When creating a BIOS Boot Partition on a GPT system, you should make sure that it is at least 31 KiB in size. (GPT-formatted disks are not usually particularly small, so we recommend that you make it larger than the bare minimum, such as 1 MiB, to allow plenty of room for growth.) You must also make sure that it has the proper partition type. Using GNU Parted, you can set this using a command such as the following:

```bash
  # parted /dev/disk set partition-number bios_grub on
```

If you are using gdisk, set the partition type to `0xEF02`. With partitioning programs that require setting the GUID directly, it should be `21686148-6449-6e6f-744e656564454649`.

**Caution:** Be very careful which partition you select! When GRUB finds a BIOS Boot Partition during installation, it will automatically overwrite part of it. Make sure that the partition does not contain any other data.
5 Booting

GRUB can load Multiboot-compliant kernels in a consistent way, but for some free operating systems you need to use some OS-specific magic.

5.1 How to boot operating systems

GRUB has two distinct boot methods. One of the two is to load an operating system directly, and the other is to chain-load another boot loader which then will load an operating system actually. Generally speaking, the former is more desirable, because you don’t need to install or maintain other boot loaders and GRUB is flexible enough to load an operating system from an arbitrary disk/partition. However, the latter is sometimes required, since GRUB doesn’t support all the existing operating systems natively.

5.1.1 How to boot an OS directly with GRUB

Multiboot (see Section “Motivation” in The Multiboot Specification) is the native format supported by GRUB. For the sake of convenience, there is also support for Linux, FreeBSD, NetBSD and OpenBSD. If you want to boot other operating systems, you will have to chain-load them (see Section 5.1.2 [Chain-loading], page 15).

FIXME: this section is incomplete.

1. Run the command boot (see Section 16.3.8 [boot], page 68).

However, DOS and Windows have some deficiencies, so you might have to use more complicated instructions. See Section 5.3.4 [DOS/Windows], page 18, for more information.

5.1.2 Chain-loading an OS

Operating systems that do not support Multiboot and do not have specific support in GRUB (specific support is available for Linux, FreeBSD, NetBSD and OpenBSD) must be chain-loaded, which involves loading another boot loader and jumping to it in real mode.

The chainloader command (see Section 16.3.10 [chainloader], page 69) is used to set this up. It is normally also necessary to load some GRUB modules and set the appropriate root device. Putting this together, we get something like this, for a Windows system on the first partition of the first hard disk:

```
menuentry "Windows" {
    insmod chain
    insmod ntfs
    set root=(hd0,1)
    chainloader +1
}
```

On systems with multiple hard disks, an additional workaround may be required. See Section 5.3.4 [DOS/Windows], page 18.

Chain-loading is only supported on PC BIOS and EFI platforms.
5.2 Loopback booting

GRUB is able to read from an image (be it one of CD or HDD) stored on any of its accessible storages (refer to see Section 16.3.43 [loopback], page 75 command). However the OS itself should be able to find its root. This usually involves running a userspace program running before the real root is discovered. This is achieved by GRUB loading a specially made small image and passing it as ramdisk to the kernel. This is achieved by commands kfreebsd_module, knetbsd_module_elf, kopenbsd_ramdisk, initrd (see Section 16.3.33 [initrd], page 73), initrd16 (see Section 16.3.33 [initrd], page 73), multiboot_module, multiboot2_module or xnu_ramdisk depending on the loader. Note that for knetbsd the image must be put inside miniroot.kmod and the whole miniroot.kmod has to be loaded. In kopenbsd payload this is disabled by default. Additionallybehaviour of initial ramdisk depends on command line options. Several distributors provide the image for this purpose or it’s integrated in their standard ramdisk and activated by special option. Consult your kernel and distribution manual for more details. Other loaders like appleloader, chainloader (BIOS, EFI, coreboot), freedos, ntldr and plan9 provide no possibility of loading initial ramdisk and as far as author is aware the payloads in question don’t support either initial ramdisk or discovering loopback boot in other way and as such not bootable this way. Please consider alternative boot methods like copying all files from the image to actual partition. Consult your OS documentation for more details.

5.3 Some caveats on OS-specific issues

Here, we describe some caveats on several operating systems.

5.3.1 GNU/Hurd

Since GNU/Hurd is Multiboot-compliant, it is easy to boot it; there is nothing special about it. But do not forget that you have to specify a root partition to the kernel.

1. Set GRUB’s root device to the same drive as GNU/Hurd’s. The command search --set=root --file /boot/gnumach.gz or similar may help you (see Section 16.3.65 [search], page 80).

2. Load the kernel and the modules, like this:

   grub> multiboot /boot/gnumach.gz root=device:hd0s1
   grub> module /hurd/ext2fs.static ext2fs --readonly
       --multiboot-command-line='${kernel-command-line}’
       --host-priv-port='${host-port}’
       --device-master-port='${device-port}’
       --exec-server-task='${exec-task}’ -T typed '${root}’
       '${task-create}’ '${task-resume}’
   grub> module /lib/ld.so.1 exec /hurd/exec '${exec-task=task-create}’

3. Finally, run the command boot (see Section 16.3.8 [boot], page 68).

5.3.2 GNU/Linux

It is relatively easy to boot GNU/Linux from GRUB, because it somewhat resembles to boot a Multiboot-compliant OS.
1. Set GRUB’s root device to the same drive as GNU/Linux’s. The command `search --set=root --file /vmlinuz` or similar may help you (see Section 16.3.65 [search], page 80).

2. Load the kernel using the command `linux` (see Section 16.3.37 [linux], page 74):

   ```
   grub> linux /vmlinuz root=/dev/sda1
   ```

   If you need to specify some kernel parameters, just append them to the command. For example, to set `acpi` to `off`, do this:

   ```
   grub> linux /vmlinuz root=/dev/sda1 acpi=off
   ```

   See the documentation in the Linux source tree for complete information on the available options.

   With `linux` GRUB uses 32-bit protocol. Some BIOS services like APM or EDD aren’t available with this protocol. In this case you need to use `linux16`

   ```
   grub> linux16 /vmlinuz root=/dev/sda1 acpi=off
   ```

3. If you use an initrd, execute the command `initrd` (see Section 16.3.33 [initrd], page 73) after `linux`:

   ```
   grub> initrd /initrd
   ```

   If you used `linux16` you need to use `initrd16`:

   ```
   grub> initrd16 /initrd
   ```

4. Finally, run the command `boot` (see Section 16.3.8 [boot], page 68).

   **Caution:** If you use an initrd and specify the `mem=` option to the kernel to let it use less than actual memory size, you will also have to specify the same memory size to GRUB. To let GRUB know the size, run the command `uppermem before` loading the kernel. See Section 16.3.77 [uppermem], page 85, for more information.

### 5.3.3 NetBSD

Booting a NetBSD kernel from GRUB is also relatively easy: first set GRUB’s root device, then load the kernel and the modules, and finally run `boot`.

1. Set GRUB’s root device to the partition holding the NetBSD root file system. For a disk with a NetBSD disk label, this is usually the first partition (a:). In that case, and assuming that the partition is on the first hard disk, set GRUB’s root device as follows:

   ```
   grub> insmod part_bsd
   grub> set root=(hd0,netbsd1)
   ```

   For a disk with a GUID Partition Table (GPT), and assuming that the NetBSD root partition is the third GPT partition, do this:

   ```
   grub> insmod part_gpt
   grub> set root=(hd0,gpt3)
   ```

2. Load the kernel using the command `knetbsd`:

   ```
   grub> knetbsd /netbsd
   ```

   Various options may be given to `knetbsd`. These options are, for the most part, the same as in the NetBSD boot loader. For instance, to boot the system in single-user mode and with verbose messages, do this:

   ```
   grub> knetbsd /netbsd -s -v
   ```
3. If needed, load kernel modules with the command `knetbsd_module_elf`. A typical example is the module for the root file system:

```
grub> knetbsd_module_elf /stand/amd64/6.0/modules/ffs/ffs.kmod
```

4. Finally, run the command `boot` (see Section 16.3.8 [boot], page 68).

### 5.3.4 DOS/Windows

GRUB cannot boot DOS or Windows directly, so you must chain-load them (see Section 5.1.2 [Chain-loading], page 15). However, their boot loaders have some critical deficiencies, so it may not work to just chain-load them. To overcome the problems, GRUB provides you with two helper functions.

If you have installed DOS (or Windows) on a non-first hard disk, you have to use the disk swapping technique, because that OS cannot boot from any disks but the first one. The workaround used in GRUB is the command `drivemap` (see Section 16.3.23 [drivemap], page 71), like this:

```
drivemap -s (hd0) (hd1)
```

This performs a virtual swap between your first and second hard drive.

**Caution:** This is effective only if DOS (or Windows) uses BIOS to access the swapped disks. If that OS uses a special driver for the disks, this probably won’t work.

Another problem arises if you installed more than one set of DOS/Windows onto one disk, because they could be confused if there are more than one primary partitions for DOS/Windows. Certainly you should avoid doing this, but there is a solution if you do want to do so. Use the partition hiding/unhiding technique.

If GRUB hides a DOS (or Windows) partition (see Section 16.3.53 [parttool], page 77), DOS (or Windows) will ignore the partition. If GRUB unhides a DOS (or Windows) partition, DOS (or Windows) will detect the partition. Thus, if you have installed DOS (or Windows) on the first and the second partition of the first hard disk, and you want to boot the copy on the first partition, do the following:

```
parttool (hd0,1) hidden-
parttool (hd0,2) hidden+
set root=(hd0,1)
chainloader +1
parttool ${root} boot+
boot
```
Writing your own configuration file

GRUB is configured using ‘grub.cfg’, usually located under ‘/boot/grub’. This file is quite flexible, but most users will not need to write the whole thing by hand.

6.1 Simple configuration handling

The program grub-mkconfig (see Chapter 24 [Invoking grub-mkconfig], page 113) generates ‘grub.cfg’ files suitable for most cases. It is suitable for use when upgrading a distribution, and will discover available kernels and attempt to generate menu entries for them.

grub-mkconfig does have some limitations. While adding extra custom menu entries to the end of the list can be done by editing ‘/etc/grub.d/40_custom’ or creating ‘/boot/grub/custom.cfg’, changing the order of menu entries or changing their titles may require making complex changes to shell scripts stored in ‘/etc/grub.d/’. This may be improved in the future. In the meantime, those who feel that it would be easier to write ‘grub.cfg’ directly are encouraged to do so (see Chapter 5 [Booting], page 15, and Section 6.3 [Shell-like scripting], page 25), and to disable any system provided by their distribution to automatically run grub-mkconfig.

The file ‘/etc/default/grub’ controls the operation of grub-mkconfig. It is sourced by a shell script, and so must be valid POSIX shell input; normally, it will just be a sequence of ‘KEY=value’ lines, but if the value contains spaces or other special characters then it must be quoted. For example:

   GRUB_TERMINAL_INPUT="console serial"

Valid keys in ‘/etc/default/grub’ are as follows:

‘GRUB_DEFAULT’

The default menu entry. This may be a number, in which case it identifies the Nth entry in the generated menu counted from zero, or the title of a menu entry, or the special string ‘saved’. Using the id may be useful if you want to set a menu entry as the default even though there may be a variable number of entries before it.

For example, if you have:

   menuentry 'Example GNU/Linux distribution' --class gnu-linux --id example-gnu-linux { ... }

then you can make this the default using:

   GRUB_DEFAULT=example-gnu-linux

Previously it was documented the way to use entry title. While this still works it’s not recommended since titles often contain unstable device names and may be translated.

If you set this to ‘saved’, then the default menu entry will be that saved by ‘GRUB_SAVEDDEFAULT’ or grub-set-default. This relies on the environment block, which may not be available in all situations (see Section 15.2 [Environment block], page 63).

The default is ‘0’.
'GRUB_SAVEDDEFAULT'
If this option is set to 'true', then, when an entry is selected, save it as a new default entry for use by future runs of GRUB. This is only useful if 'GRUB_DEFAULT=saved'; it is a separate option because 'GRUB_DEFAULT=saved' is useful without this option, in conjunction with grub-set-default. Unset by default. This option relies on the environment block, which may not be available in all situations (see Section 15.2 [Environment block], page 63).

'GRUB_TIMEOUT'
Boot the default entry this many seconds after the menu is displayed, unless a key is pressed. The default is '5'. Set to '0' to boot immediately without displaying the menu, or to '-1' to wait indefinitely.
If 'GRUB_TIMEOUT_STYLE' is set to 'countdown' or 'hidden', the timeout is instead counted before the menu is displayed.

'GRUB_TIMEOUT_STYLE'
If this option is unset or set to 'menu', then GRUB will display the menu and then wait for the timeout set by 'GRUB_TIMEOUT' to expire before booting the default entry. Pressing a key interrupts the timeout.
If this option is set to 'countdown' or 'hidden', then, before displaying the menu, GRUB will wait for the timeout set by 'GRUB_TIMEOUT' to expire. If ESC is pressed during that time, it will display the menu and wait for input. If a hotkey associated with a menu entry is pressed, it will boot the associated menu entry immediately. If the timeout expires before either of these happens, it will boot the default entry. In the 'countdown' case, it will show a one-line indication of the remaining time.

'GRUB_DEFAULT_BUTTON'
'GRUB_TIMEOUT_BUTTON'
'GRUB_TIMEOUT_STYLE_BUTTON'
'GRUB_BUTTON_CMOOS_ADDRESS'
Variants of the corresponding variables without the '_BUTTON' suffix, used to support vendor-specific power buttons. See Chapter 10 [Vendor power-on keys], page 47.

'GRUB_DISTRIBUTOR'
Set by distributors of GRUB to their identifying name. This is used to generate more informative menu entry titles.

'GRUB_TERMINAL_INPUT'
Select the terminal input device. You may select multiple devices here, separated by spaces.
Valid terminal input names depend on the platform, but may include 'console' (native platform console), 'serial' (serial terminal), 'serial_<port>' (serial terminal with explicit port selection), 'at_keyboard' (PC AT keyboard), or 'usb_keyboard' (USB keyboard using the HID Boot Protocol, for cases where the firmware does not handle this).
The default is to use the platform’s native terminal input.
GRUB_TERMINAL_OUTPUT
Select the terminal output device. You may select multiple devices here, separated by spaces.
Valid terminal output names depend on the platform, but may include `console` (native platform console), `serial` (serial terminal), `serial_<port>` (serial terminal with explicit port selection), `gfxterm` (graphics-mode output), `vga_text` (VGA text output), `mda_text` (MDA text output), `morse` (Morse-coding using system beeper) or `spkmodem` (simple data protocol using system speaker).

`spkmodem` is useful when no serial port is available. Connect the output of sending system (where GRUB is running) to line-in of receiving system (usually developer machine). On receiving system compile `spkmodem-recv` from `util/spkmodem-recv.c` and run:
```
parecord --channels=1 --rate=48000 --format=s16le | ./spkmodem-recv
```
The default is to use the platform’s native terminal output.

GRUB_TERMINAL
If this option is set, it overrides both `GRUB_TERMINAL_INPUT` and `GRUB_TERMINAL_OUTPUT` to the same value.

GRUB_SERIAL_COMMAND
A command to configure the serial port when using the serial console. See Section 16.2.1 [serial], page 66. Defaults to `serial`.

GRUB_CMDLINE_LINUX
Command-line arguments to add to menu entries for the Linux kernel.

GRUB_CMDLINE_LINUX_DEFAULT
Unless `GRUB_DISABLE_RECOVERY` is set to `true`, two menu entries will be generated for each Linux kernel: one default entry and one entry for recovery mode. This option lists command-line arguments to add only to the default menu entry, after those listed in `GRUB_CMDLINE_LINUX`.

GRUB_CMDLINE_NETBSD
GRUB_CMDLINE_NETBSD_DEFAULT
As `GRUB_CMDLINE_LINUX` and `GRUB_CMDLINE_LINUX_DEFAULT`, but for NetBSD.

GRUB_CMDLINE_GNUMACH
As `GRUB_CMDLINE_LINUX`, but for GNU Mach.

GRUB_CMDLINE_XEN
GRUB_CMDLINE_XEN_DEFAULT
The values of these options are passed to Xen hypervisor Xen menu entries, for all respectively normal entries.

GRUB_CMDLINE_LINUX_XEN_REPLACE
GRUB_CMDLINE_LINUX_XEN_REPLACE_DEFAULT
The values of these options replace the values of `GRUB_CMDLINE_LINUX` and `GRUB_CMDLINE_LINUX_DEFAULT` for Linux and Xen menu entries.
‘GRUB_EARLY_INITRD_LINUX_CUSTOM’
‘GRUB_EARLY_INITRD_LINUX_STOCK’
List of space-separated early initrd images to be loaded from ‘/boot’. This is for loading things like CPU microcode, firmware, ACPI tables, crypto keys, and so on. These early images will be loaded in the order declared, and all will be loaded before the actual functional initrd image.

‘GRUB_EARLY_INITRD_LINUX_STOCK’ is for your distribution to declare images that are provided by the distribution. It should not be modified without understanding the consequences. They will be loaded first.

‘GRUB_EARLY_INITRD_LINUX_CUSTOM’ is for your custom created images.
The default stock images are as follows, though they may be overridden by your distribution:

    intel-uc.img  intel-ucode.img  amd-uc.img  amd-ucode.img  early_ucode.cpio  microcode.cpio

‘GRUB_DISABLE_LINUX_UUID’
Normally, grub-mkconfig will generate menu entries that use universally-unique identifiers (UUIDs) to identify the root filesystem to the Linux kernel, using a ‘root=UUID=...’ kernel parameter. This is usually more reliable, but in some cases it may not be appropriate. To disable the use of UUIDs, set this option to ‘true’.

‘GRUB_DISABLE_LINUX_PARTUUID’
If grub-mkconfig cannot identify the root filesystem via its universally-unique identifier (UUID), grub-mkconfig can use the UUID of the partition containing the filesystem to identify the root filesystem to the Linux kernel via a ‘root=PARTUUID=...’ kernel parameter. This is not as reliable as using the filesystem UUID, but is more reliable than using the Linux device names. When ‘GRUB_DISABLE_LINUX_PARTUUID’ is set to ‘false’, the Linux kernel version must be 2.6.37 (3.10 for systems using the MSDOS partition scheme) or newer. This option defaults to ‘true’. To enable the use of partition UUIDs, set this option to ‘false’.

‘GRUB_DISABLE_RECOVERY’
If this option is set to ‘true’, disable the generation of recovery mode menu entries.

‘GRUB_VIDEO_BACKEND’
If graphical video support is required, either because the ‘gfxterm’ graphical terminal is in use or because ‘GRUB_GFXPAYLOAD_LINUX’ is set, then grub-mkconfig will normally load all available GRUB video drivers and use the one most appropriate for your hardware. If you need to override this for some reason, then you can set this option.

After grub-install has been run, the available video drivers are listed in ‘/boot/grub/video.lst’.

‘GRUB_GFXMODE’
Set the resolution used on the ‘gfxterm’ graphical terminal. Note that you can only use modes which your graphics card supports via VESA BIOS Extensions (VBE), so for example native LCD panel resolutions may not be available. The
default is ‘auto’, which tries to select a preferred resolution. See Section 15.1.12 [gfxmode], page 60.

‘GRUB_BACKGROUND’
Set a background image for use with the ‘gfxterm’ graphical terminal. The value of this option must be a file readable by GRUB at boot time, and it must end with ‘.png’, ‘.tga’, ‘.jpg’, or ‘.jpeg’. The image will be scaled if necessary to fit the screen.

‘GRUB_THEME’
Set a theme for use with the ‘gfxterm’ graphical terminal.

‘GRUB_GFXPAYLOAD_LINUX’
Set to ‘text’ to force the Linux kernel to boot in normal text mode, ‘keep’ to preserve the graphics mode set using ‘GRUB_GFXMODE’, ‘widthxheight’[‘xdepth’] to set a particular graphics mode, or a sequence of these separated by commas or semicolons to try several modes in sequence. See Section 15.1.13 [gfxpayload], page 60.

Depending on your kernel, your distribution, your graphics card, and the phase of the moon, note that using this option may cause GNU/Linux to suffer from various display problems, particularly during the early part of the boot sequence. If you have problems, set this option to ‘text’ and GRUB will tell Linux to boot in normal text mode.

‘GRUB_DISABLE_OS_PROBER’
Normally, grub-mkconfig will try to use the external os-prober program, if installed, to discover other operating systems installed on the same system and generate appropriate menu entries for them. Set this option to ‘true’ to disable this.

‘GRUB_OS_PROBER_SKIP_LIST’
List of space-separated FS UUIDs of filesystems to be ignored from os-prober output. For efi chainloaders it’s <UUID>@<EFI FILE>

‘GRUB_DISABLE_SUBMENU’
Normally, grub-mkconfig will generate top level menu entry for the kernel with highest version number and put all other found kernels or alternative menu entries for recovery mode in submenu. For entries returned by os-prober first entry will be put on top level and all others in submenu. If this option is set to ‘y’, flat menu with all entries on top level will be generated instead. Changing this option will require changing existing values of ‘GRUB_DEFAULT’, ‘fallback’ (see Section 15.1.11 [fallback], page 59) and ‘default’ (see Section 15.1.10 [default], page 59) environment variables as well as saved default entry using grub-set-default and value used with grub-reboot.

‘GRUB_ENABLE_CRYPTODISK’
If set to ‘y’, grub-mkconfig and grub-install will check for encrypted disks and generate additional commands needed to access them during boot. Note that in this case unattended boot is not possible because GRUB will wait for passphrase to unlock encrypted container.
‘GRUB_INIT_TUNE’
Play a tune on the speaker when GRUB starts. This is particularly useful for users unable to see the screen. The value of this option is passed directly to Section 16.3.56 [play], page 78.

‘GRUB_BADRAM’
If this option is set, GRUB will issue a Section 16.3.6 [badram], page 68 command to filter out specified regions of RAM.

‘GRUB_PRELOAD_MODULES’
This option may be set to a list of GRUB module names separated by spaces. Each module will be loaded as early as possible, at the start of ‘grub.cfg’.

The following options are still accepted for compatibility with existing configurations, but have better replacements:

‘GRUB_HIDDEN_TIMEOUT’
Wait this many seconds before displaying the menu. If ESC is pressed during that time, display the menu and wait for input according to ‘GRUB_TIMEOUT’. If a hotkey associated with a menu entry is pressed, boot the associated menu entry immediately. If the timeout expires before either of these happens, display the menu for the number of seconds specified in ‘GRUB_TIMEOUT’ before booting the default entry.

If you set ‘GRUB_HIDDEN_TIMEOUT’, you should also set ‘GRUB_TIMEOUT=0’ so that the menu is not displayed at all unless ESC is pressed.

This option is unset by default, and is deprecated in favour of the less confusing ‘GRUB_TIMEOUT_STYLE=countdown’ or ‘GRUB_TIMEOUT_STYLE=hidden’.

‘GRUB_HIDDEN_TIMEOUT_QUIET’
In conjunction with ‘GRUB_HIDDEN_TIMEOUT’, set this to ‘true’ to suppress the verbose countdown while waiting for a key to be pressed before displaying the menu.

This option is unset by default, and is deprecated in favour of the less confusing ‘GRUB_TIMEOUT_STYLE=countdown’.

‘GRUB_HIDDEN_TIMEOUT_BUTTON’
Variant of ‘GRUB_HIDDEN_TIMEOUT’, used to support vendor-specific power buttons. See Chapter 10 [Vendor power-on keys], page 47.

This option is unset by default, and is deprecated in favour of the less confusing ‘GRUB_TIMEOUT_STYLE=countdown’ or ‘GRUB_TIMEOUT_STYLE=hidden’.

For more detailed customisation of grub-mkconfig’s output, you may edit the scripts in ‘/etc/grub.d’ directly. ‘/etc/grub.d/40_custom’ is particularly useful for adding entire custom menu entries; simply type the menu entries you want to add at the end of that file, making sure to leave at least the first two lines intact.

6.2 Root Identification Heuristics
If the target operating system uses the Linux kernel, grub-mkconfig attempts to identify the root file system via a heuristic algorithm. This algorithm selects the identification
method of the root file system by considering three factors. The first is if an initrd for the
target operating system is also present. The second is GRUB_DISABLE_LINUX_UUID and if
set to ‘true’, prevents grub-mkconfig from identifying the root file system by its UUID.
The third is GRUB_DISABLE_LINUX_PARTUUID and if set to ‘true’, prevents grub-mkconfig
from identifying the root file system via the UUID of its enclosing partition. If the variables
are assigned any other value, that value is considered equivalent to ‘false’. The variables
are also considered to be set to ‘false’ if they are not set.

When booting, the Linux kernel will delegate the task of mounting the root filesystem
to the initrd. Most initrd images determine the root file system by checking the Linux
kernel’s command-line for the ‘root’ key and use its value as the identification method of
the root file system. To improve the reliability of booting, most initrd images also allow the
root file system to be identified by its UUID. Because of this behavior, the grub-mkconfig
command will set ‘root’ to ‘root=UUID=...’ to provide the initrd with the filesystem UUID
of the root file system.

If no initrd is detected or GRUB_DISABLE_LINUX_UUID is set to ‘true’ then grub-
command will identify the root filesystem by setting the kernel command-line variable ‘root’
to ‘root=PARTUUID=...’ unless GRUB_DISABLE_LINUX_PARTUUID is also set to ‘true’. If
GRUB_DISABLE_LINUX_PARTUUID is also set to ‘true’, grub-command will identify by its
Linux device name.

The following table summarizes the behavior of the grub-mkconfig command.

<table>
<thead>
<tr>
<th>Initrd detected</th>
<th>GRUB_DISABLE_LINUX_PARTUUID Set To</th>
<th>GRUB_DISABLE_LINUX_UUID Set To</th>
<th>Linux Root ID Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>false</td>
<td>part UUID</td>
</tr>
<tr>
<td>false</td>
<td>false</td>
<td>true</td>
<td>part UUID</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>false</td>
<td>dev name</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>true</td>
<td>dev name</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>true</td>
<td>fs UUID</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>false</td>
<td>part UUID</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>true</td>
<td>fs UUID</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>true</td>
<td>dev name</td>
</tr>
</tbody>
</table>

Remember, ‘GRUB_DISABLE_LINUX_PARTUUID’ and ‘GRUB_DISABLE_LINUX_UUID’ are
also considered to be set to ‘false’ when they are unset.

6.3 Writing full configuration files directly

‘grub.cfg’ is written in GRUB’s built-in scripting language, which has a syntax quite
similar to that of GNU Bash and other Bourne shell derivatives.

Words

A word is a sequence of characters considered as a single unit by GRUB. Words are separated
by metacharacters, which are the following plus space, tab, and newline:

{ } | & $ ; < >

Quoting may be used to include metacharacters in words; see below.
Reserved words

Reserved words have a special meaning to GRUB. The following words are recognised as reserved when unquoted and either the first word of a simple command or the third word of a for command:

```plaintext
! [[ ]] { }
case do done elif else esac fi for function
if in menuentry select then time until while
```

Not all of these reserved words have a useful purpose yet; some are reserved for future expansion.

Quoting

Quoting is used to remove the special meaning of certain characters or words. It can be used to treat metacharacters as part of a word, to prevent reserved words from being recognised as such, and to prevent variable expansion.

There are three quoting mechanisms: the escape character, single quotes, and double quotes.

A non-quoted backslash (\) is the escape character. It preserves the literal value of the next character that follows, with the exception of newline.

Enclosing characters in single quotes preserves the literal value of each character within the quotes. A single quote may not occur between single quotes, even when preceded by a backslash.

Enclosing characters in double quotes preserves the literal value of all characters within the quotes, with the exception of ‘$’ and ‘\’. The ‘$’ character retains its special meaning within double quotes. The backslash retains its special meaning only when followed by one of the following characters: ‘$’, ‘”’, ‘\’, or newline. A backslash-newline pair is treated as a line continuation (that is, it is removed from the input stream and effectively ignored). A double quote may be quoted within double quotes by preceding it with a backslash.

Variable expansion

The ‘$’ character introduces variable expansion. The variable name to be expanded may be enclosed in braces, which are optional but serve to protect the variable to be expanded from characters immediately following it which could be interpreted as part of the name.

Normal variable names begin with an alphabetic character, followed by zero or more alphanumeric characters. These names refer to entries in the GRUB environment (see Chapter 15 [Environment], page 57).

Positional variable names consist of one or more digits. They represent parameters passed to function calls, with ‘$1’ representing the first parameter, and so on.

The special variable name ‘?’ expands to the exit status of the most recently executed command. When positional variable names are active, other special variable names ‘@’, ‘*’

---

1 Currently a backslash-newline pair within a variable name is not handled properly, so use this feature with some care.
and ‘#’ are defined and they expand to all positional parameters with necessary quoting, positional parameters without any quoting, and positional parameter count respectively.

Comments
A word beginning with ‘#’ causes that word and all remaining characters on that line to be ignored.

Simple commands
A simple command is a sequence of words separated by spaces or tabs and terminated by a semicolon or a newline. The first word specifies the command to be executed. The remaining words are passed as arguments to the invoked command.

The return value of a simple command is its exit status. If the reserved word ! precedes the command, then the return value is instead the logical negation of the command’s exit status.

Compound commands
A compound command is one of the following:

for name in word . . .; do list; done
The list of words following in is expanded, generating a list of items. The variable name is set to each element of this list in turn, and list is executed each time. The return value is the exit status of the last command that executes. If the expansion of the items following in results in an empty list, no commands are executed, and the return status is 0.

if list; then list; [elif list; then list; ] . . . [else list;] fi
The if list is executed. If its exit status is zero, the then list is executed. Otherwise, each elif list is executed in turn, and if its exit status is zero, the corresponding then list is executed and the command completes. Otherwise, the else list is executed, if present. The exit status is the exit status of the last command executed, or zero if no condition tested true.

while cond; do list; done
until cond; do list; done
The while command continuously executes the do list as long as the last command in cond returns an exit status of zero. The until command is identical to the while command, except that the test is negated; the do list is executed as long as the last command in cond returns a non-zero exit status. The exit status of the while and until commands is the exit status of the last do list command executed, or zero if none was executed.

function name { command; . . . }
This defines a function named name. The body of the function is the list of commands within braces, each of which must be terminated with a semicolon or a newline. This list of commands will be executed whenever name is specified as the name of a simple command. Function definitions do not affect the exit status in $? . When executed, the exit status of a function is the exit status of the last command executed in the body.
menuentry title ['--class=class' ...] ['--users=users'] ['--unrestricted'] ['--hotkey=key'] ['--id=id'] { command; ... }
See Section 16.1.1 [menuentry], page 65.

**Built-in Commands**

Some built-in commands are also provided by GRUB script to help script writers perform actions that are otherwise not possible. For example, these include commands to jump out of a loop without fully completing it, etc.

- **break [n]**
  Exit from within a `for`, `while`, or `until` loop. If `n` is specified, break `n` levels. `n` must be greater than or equal to 1. If `n` is greater than the number of enclosing loops, all enclosing loops are exited. The return value is 0 unless `n` is not greater than or equal to 1.

- **continue [n]**
  Resume the next iteration of the enclosing `for`, `while` or `until` loop. If `n` is specified, resume at the `n`th enclosing loop. `n` must be greater than or equal to 1. If `n` is greater than the number of enclosing loops, the last enclosing loop (the `top-level` loop) is resumed. The return value is 0 unless `n` is not greater than or equal to 1.

- **return [n]**
  Causes a function to exit with the return value specified by `n`. If `n` is omitted, the return status is that of the last command executed in the function body. If used outside a function the return status is false.

- **setparams [arg] ...**
  Replace positional parameters starting with `$1` with arguments to `setparams`.

- **shift [n]**
  The positional parameters from `n+1` ... are renamed to `$1` ... Parameters represented by the numbers `$#` down to `$#-n+1` are unset. `n` must be a non-negative number less than or equal to `$#`. If `n` is 0, no parameters are changed. If `n` is not given, it is assumed to be 1. If `n` is greater than `$#`, the positional parameters are not changed. The return status is greater than zero if `n` is greater than `$#` or less than zero; otherwise 0.

### 6.4 Multi-boot manual config

Currently autogenerating config files for multi-boot environments depends on os-prober and has several shortcomings. While fixing it is scheduled for the next release, meanwhile you can make use of the power of GRUB syntax and do it yourself. A possible configuration is detailed here, feel free to adjust to your needs.

First create a separate GRUB partition, big enough to hold GRUB. Some of the following entries show how to load OS installer images from this same partition, for that you obviously need to make the partition large enough to hold those images as well. Mount this partition on `/mnt/boot` and disable GRUB in all OSes and manually install self-compiled latest GRUB with:

```
grub-install --boot-directory=/mnt/boot /dev/sda
```

In all the OSes install GRUB tools but disable installing GRUB in bootsector, so you’ll have `menu.lst` and `grub.cfg` available for use. Also disable os-prober use by setting:
GRUB_DISABLE_OS_PROBER=true
in /etc/default/grub

Then write a grub.cfg (/mnt/boot/grub/grub.cfg):

```plaintext
menuentry "OS using grub2" {
    insmod xfs
    search --set=root --label OS1 --hint hd0,msdos8
    configfile /boot/grub/grub.cfg
}

menuentry "OS using grub2-legacy" {
    insmod ext2
    search --set=root --label OS2 --hint hd0,msdos6
    legacy_configfile /boot/grub/menu.lst
}

menuentry "Windows XP" {
    insmod ntfs
    search --set=root --label WINDOWS_XP --hint hd0,msdos1
    ntdlr /ntldr
}

menuentry "Windows 7" {
    insmod ntfs
    search --set=root --label WINDOWS_7 --hint hd0,msdos2
    ntdlr /bootmgr
}

menuentry "FreeBSD" {
    insmod zfs
    search --set=root --label freepool --hint hd0,msdos7
    kfreebsd /freebsd@/boot/kernel/kernel
    kfreebsd_module_elf /freebsd@/boot/kernel/opensolaris.ko
    kfreebsd_module_elf /freebsd@/boot/kernel/zfs.ko
    kfreebsd_module /freebsd@/boot/zfs/zpool.cache type=/boot/zfs/zpool.cache
    set kFreeBSD.vfs.root.mountfrom=zfs:freepool/freebsd
    set kFreeBSD.hw.psm.synaptics_support=1
}

menuentry "experimental GRUB" {
    search --set=root --label GRUB --hint hd0,msdos5
    multiboot /experimental/grub/i386-pc/core.img
}

menuentry "Fedora 16 installer" {
    search --set=root --label GRUB --hint hd0,msdos5
```
menuentry "Fedora rawhide installer" {
    search --set=root --label GRUB --hint hd0,msdos5
    linux /fedora/vmlinuz repo=ftp://mirror.switch.ch/mirror/fedora/linux/development/rawhide/x86_64 lang=en_US keymap=sg resolution=1280x800
    initrd /fedora/initrd.img
}

menuentry "Debian sid installer" {
    search --set=root --label GRUB --hint hd0,msdos5
    linux /debian/dists/sid/main/installer-amd64/current/images/hd-media/vmlinuz
    initrd /debian/dists/sid/main/installer-amd64/current/images/hd-media/initrd.gz
}

Notes:
• Argument to search after –label is FS LABEL. You can also use UUIDs with –fs-uuid UUID instead of –label LABEL. You could also use direct root=hd0,msdosX but this is not recommended due to device name instability.

6.5 Embedding a configuration file into GRUB

GRUB supports embedding a configuration file directly into the core image, so that it is loaded before entering normal mode. This is useful, for example, when it is not straightforward to find the real configuration file, or when you need to debug problems with loading that file. `grub-install` uses this feature when it is not using BIOS disk functions or when installing to a different disk from the one containing `/boot/grub`, in which case it needs to use the `search` command (see Section 16.3.65 [search], page 80) to find `/boot/grub`.

To embed a configuration file, use the ‘-c’ option to `grub-mkimage`. The file is copied into the core image, so it may reside anywhere on the file system, and may be removed after running `grub-mkimage`.

After the embedded configuration file (if any) is executed, GRUB will load the ‘normal’ module (see Section 16.3.51 [normal], page 77), which will then read the real configuration file from ‘$prefix/grub.cfg’. By this point, the `root` variable will also have been set to the root device name. For example, `prefix` might be set to ‘(hd0,1)/boot/grub’, and `root` might be set to ‘hd0,1’. Thus, in most cases, the embedded configuration file only needs to set the `prefix` and `root` variables, and then drop through to GRUB’s normal processing. A typical example of this might look like this:

```
search.fs_uuid 01234567-89ab-cdef-0123-456789abcdef root
set prefix=($root)/boot/grub
```

(The ‘search.fs_uuid’ module must be included in the core image for this example to work.)

In more complex cases, it may be useful to read other configuration files directly from the embedded configuration file. This allows such things as reading files not called
'grub.cfg', or reading files from a directory other than that where GRUB's loadable modules are installed. To do this, include the 'configfile' and 'normal' modules in the core image, and embed a configuration file that uses the configfile command to load another file. The following example of this also requires the echo, search_label, and test modules to be included in the core image:

```
search.fs_label grub root
if [ -e /boot/grub/example/test1.cfg ]; then
  set prefix=($root)/boot/grub
  configfile /boot/grub/example/test1.cfg
else
  if [ -e /boot/grub/example/test2.cfg ]; then
    set prefix=($root)/boot/grub
    configfile /boot/grub/example/test2.cfg
  else
    echo "Could not find an example configuration file!"
  fi
fi
```

The embedded configuration file may not contain menu entries directly, but may only read them from elsewhere using configfile.
7 Theme file format

7.1 Introduction
The GRUB graphical menu supports themes that can customize the layout and appearance of the GRUB boot menu. The theme is configured through a plain text file that specifies the layout of the various GUI components (including the boot menu, timeout progress bar, and text messages) as well as the appearance using colors, fonts, and images. Example is available in docs/example_theme.txt

7.2 Theme Elements

7.2.1 Colors
Colors can be specified in several ways:
- HTML-style “#RRGGBB” or “#RGB” format, where *R*, *G*, and *B* are hexadecimal digits (e.g., “#8899FF”)
- as comma-separated decimal RGB values (e.g., “128, 128, 255”)
- with “SVG 1.0 color names” (e.g., “cornflowerblue”) which must be specified in lowercase.

7.2.2 Fonts
The fonts GRUB uses “PFF2 font format” bitmap fonts. Fonts are specified with full font names. Currently there is no provision for a preference list of fonts, or deriving one font from another. Fonts are loaded with the “loadfont” command in GRUB (Section 16.3.42 [loadfont], page 75). To see the list of loaded fonts, execute the “lsfonts” command (Section 16.3.45 [lsfonts], page 76). If there are too many fonts to fit on screen, do “set pager=1” before executing “lsfonts”.

7.2.3 Progress Bar

Progress bars are used to display the remaining time before GRUB boots the default menu entry. To create a progress bar that will display the remaining time before automatic boot, simply create a “progress_bar” component with the id “_timeout_”. This indicates to GRUB that the progress bar should be updated as time passes, and it should be made invisible if the countdown to automatic boot is interrupted by the user.

Progress bars may optionally have text displayed on them. This text is controlled by variable “text” which contains a printf template with the only argument %d is the number of seconds remaining. Additionally special values “@TIMEOUT_NOTIFICATION_SHORT@”, “@TIMEOUT_NOTIFICATION_MIDDLE@”, “@TIMEOUT_NOTIFICATION_LONG@” are replaced with standard and translated templates.
7.2.4 Circular Progress Indicator

The circular progress indicator functions similarly to the progress bar. When given an id of "timeout", GRUB updates the circular progress indicator’s value to indicate the time remaining. For the circular progress indicator, there are two images used to render it: the *center* image, and the *tick* image. The center image is rendered in the center of the component, while the tick image is used to render each mark along the circumference of the indicator.

7.2.5 Labels

Text labels can be placed on the boot screen. The font, color, and horizontal alignment can be specified for labels. If a label is given the id "timeout", then the “text” property for that label is also updated with a message informing the user of the number of seconds remaining until automatic boot. This is useful in case you want the text displayed somewhere else instead of directly on the progress bar.

7.2.6 Boot Menu

The boot menu where GRUB displays the menu entries from the “grub.cfg” file. It is a list of items, where each item has a title and an optional icon. The icon is selected based on the *classes* specified for the menu entry. If there is a PNG file named “myclass.png” in the “grub/themes/icons” directory, it will be displayed for items which have the class *myclass*. The boot menu can be customized in several ways, such as the font and color used for the menu entry title, and by specifying styled boxes for the menu itself and for the selected item highlight.

7.2.7 Styled Boxes

One of the most important features for customizing the layout is the use of *styled boxes*. A styled box is composed of 9 rectangular (and potentially empty) regions, which are used to seamlessly draw the styled box on screen:

- Northwest (nw)
- North (n)
- Northeast (ne)
- West (w)
- Center (c)
- East (e)
- Southwest (sw)
- South (s)
- Southeast (se)

To support any size of box on screen, the center slice and the slices for the top, bottom, and sides are all scaled to the correct size for the component on screen, using the following rules:

1. The edge slices (north, south, east, and west) are scaled in the direction of the edge they are adjacent to. For instance, the west slice is scaled vertically.
2. The corner slices (northwest, northeast, southeast, and southwest) are not scaled.
3. The center slice is scaled to fill the remaining space in the middle.

As an example of how an image might be sliced up, consider the styled box used for a terminal view.

Figure 7.3
7.2.8 Creating Styled Box Images

The Inkscape scalable vector graphics editor is a very useful tool for creating styled box images. One process that works well for slicing a drawing into the necessary image slices is:

1. Create or open the drawing you’d like use.
2. Create a new layer on the top of the layer stack. Make it visible. Select this layer as the current layer.
3. Draw 9 rectangles on your drawing where you’d like the slices to be. Clear the fill option, and set the stroke to 1 pixel wide solid stroke. The corners of the slices must meet precisely; if it is off by a single pixel, it will probably be evident when the styled box is rendered in the GRUB menu. You should probably go to File | Document Properties | Grids and enable a grid or create a guide (click on one of the rulers next to the drawing and drag over the drawing; release the mouse button to place the guide) to help place the rectangles precisely.
4. Right click on the center slice rectangle and choose Object Properties. Change the "Id" to "slice_c" and click Set. Repeat this for the remaining 8 rectangles, giving them Id values of "slice_n", "slice_ne", "slice_e", and so on according to the location.
5. Save the drawing.
6. Select all the slice rectangles. With the slice layer selected, you can simply press Ctrl+A to select all rectangles. The status bar should indicate that 9 rectangles are selected.
7. Click the layer hide icon for the slice layer in the layer palette. The rectangles will remain selected, even though they are hidden.
8. Choose File | Export Bitmap and check the *Batch export 9 selected objects* box. Make sure that *Hide all except selected* is unchecked. click *Export*. This will create PNG files in the same directory as the drawing, named after the slices. These can now be used for a styled box in a GRUB theme.

7.3 Theme File Manual

The theme file is a plain text file. Lines that begin with "#" are ignored and considered comments. (Note: This may not be the case if the previous line ended where a value was expected.)

The theme file contains two types of statements:

1. Global properties.
2. Component construction.

7.3.1 Global Properties

7.3.2 Format

Global properties are specified with the simple format:

- name1: value1
- name2: "value which may contain spaces"
- name3: #88F

In this example, name3 is assigned a color value.
7.3.3 Global Property List

title-text Specifies the text to display at the top center of the screen as a title.

title-font Defines the font used for the title message at the top of the screen.

title-color Defines the color of the title message.

message-font Currently unused. Left for backward compatibility.

message-color Currently unused. Left for backward compatibility.

message-bg-color Currently unused. Left for backward compatibility.

desktop-image Specifies the image to use as the background. It will be scaled to fit the screen size or proportionally scaled depending on the scale method.

desktop-image-scale-method Specifies the scaling method for the *desktop-image*. Options are “stretch”, “crop”, “padding”, “fitwidth”, “fitheight”. “stretch” for fitting the screen size. Otherwise it is proportional scaling of a part of *desktop-image* to the part of the screen. “crop” part of the *desktop-image* will be proportionally scaled to fit the screen sizes. “padding” the entire *desktop-image* will be contained on the screen. “fitwidth” for fitting the *desktop-image*’s width with screen width. “fitheight” for fitting the *desktop-image*’s height with the screen height. Default is “stretch”.

desktop-image-h-align Specifies the horizontal alignment of the *desktop-image* if *desktop-image-scale-method* isn’t equal to “stretch”. Options are “left”, “center”, “right”. Default is “center”.

desktop-image-v-align Specifies the vertical alignment of the *desktop-image* if *desktop-image-scale-method* isn’t equal to “stretch”. Options are “top”, “center”, “bottom”. Default is “center”.

desktop-color Specifies the color for the background if *desktop-image* is not specified.

terminal-box Specifies the file name pattern for the styled box slices used for the command line terminal window. For example, “terminal-box: terminal_*.png” will use the images “terminal_c.png” as the center area, “terminal_n.png” as the north (top) edge, “terminal_nw.png” as the northwest (upper left) corner, and so on. If the image for any slice is not found, it will simply be left empty.

terminal-border Specifies the border width of the terminal window.

terminal-left Specifies the left coordinate of the terminal window.

terminal-top Specifies the top coordinate of the terminal window.
7.3.4 Component Construction

Greater customizability comes is provided by components. A tree of components forms the user interface. *Containers* are components that can contain other components, and there is always a single root component which is an instance of a *canvas* container.

Components are created in the theme file by prefixing the type of component with a `+` sign:

```
+ label { text="GRUB" font="aqui 11" color="#8FF" }
```

properties of a component are specified as "name = value" (whitespace surrounding tokens is optional and is ignored) where *value* may be:

- a single word (e.g., “align = center”, “color = #FF8080”),
- a quoted string (e.g., “text = "Hello, World!"”), or
- a tuple (e.g., “preferred _size = (120, 80)”).

7.3.5 Component List

The following is a list of the components and the properties they support.

- **label** A label displays a line of text.
  
  Properties:
  - *id* Set to "_timeout_" to display the time elapsed to an automatical boot of the default entry.
  - *text* The text to display. If "id" is set to "_timeout_" and no "text" property is set then the amount of seconds will be shown. If set to "@KEYMAP_SHORT@", "@KEYMAP_MIDDLE@" or "@KEYMAP_LONG@" then predefined hotkey information will be shown.
  - *font* The font to use for text display.
  - *color* The color of the text.
  - *align* The horizontal alignment of the text within the component.
    Options are "left", "center" and "right".
  - *visible* Set to "false" to hide the label.

- **image** A component that displays an image. The image is scaled to fit the component.
  
  Properties:
  - *file* The full path to the image file to load.

- **progress_bar** Displays a horizontally oriented progress bar. It can be rendered using simple solid filled rectangles, or using a pair of pixmap styled boxes.
  
  Properties:
  - *id* Set to "_timeout_" to display the time elapsed to an automatical boot of the default entry.
  - *fg_color* The foreground color for plain solid color rendering.
  - *bg_color* The background color for plain solid color rendering.
  - *border_color* The border color for plain solid color rendering.
text_color
The text color.

bar_style
The styled box specification for the frame of the progress bar. Example: “progress_frame_*.png” If the value is equal to “highlight_style” then no styled boxes will be shown.

highlight_style
The styled box specification for the highlighted region of the progress bar. This box will be used to paint just the highlighted region of the bar, and will be increased in size as the bar nears completion. Example: “progress_hl_*.png”. If the value is equal to “bar_style” then no styled boxes will be shown.

highlight_overlap
If this option is set to “true” then the highlight box side slices (every slice except the center slice) will overlay the frame box side slices. And the center slice of the highlight box can move all the way (from top to bottom), being drawn on the center slice of the frame box. That way we can make a progress bar with round-shaped edges so there won’t be a free space from the highlight to the frame in top and bottom scrollbar positions. Default is “false”.

font
The font to use for progress bar.

text
The text to display on the progress bar. If the progress bar’s ID is set to “_.timeout_.” and the value of this property is set to “@TIMEOUT_NOTIFICATION_SHORT”, “@TIMEOUT_NOTIFICATION_MIDDLE” or “@TIMEOUT_NOTIFICATION_LONG”, then GRUB will update this property with an informative message as the timeout approaches.

- circular_progress Displays a circular progress indicator. The appearance of this component is determined by two images: the *center* image and the *tick* image. The center image is generally larger and will be drawn in the center of the component. Around the circumference of a circle within the component, the tick image will be drawn a certain number of times, depending on the properties of the component.

Properties:

id
Set to “_.timeout_.” to display the time elapsed to an automatical boot of the default entry.

center_bitmap
The file name of the image to draw in the center of the component.

tick_bitmap
The file name of the image to draw for the tick marks.

num_ticks
The number of ticks that make up a full circle.

ticks_disappear
Boolean value indicating whether tick marks should progressively appear, or progressively disappear as *value* approaches *end*. Specify “true” or “false”. Default is “false”.
start_angle

The position of the first tick mark to appear or disappear. Measured in "parrots", 1 "parrot" = 1 / 256 of the full circle. Use values “xxx deg” or “xxx \\xc2\xb0” to set the angle in degrees.

- boot_menu Displays the GRUB boot menu. It allows selecting items and executing them.

Properties:

item_font

The font to use for the menu item titles.

selected_item_font

The font to use for the selected menu item, or “inherit“ (the default) to use “item_font“ for the selected menu item as well.

item_color

The color to use for the menu item titles.

selected_item_color

The color to use for the selected menu item, or “inherit“ (the default) to use “item_color“ for the selected menu item as well.

icon_width

The width of menu item icons. Icons are scaled to the specified size.

icon_height

The height of menu item icons.

item_height

The height of each menu item in pixels.

item_padding

The amount of space in pixels to leave on each side of the menu item contents.

item_icon_space

The space between an item’s icon and the title text, in pixels.

item_spacing

The amount of space to leave between menu items, in pixels.

menu.pixmap_style

The image file pattern for the menu frame styled box. Example: “menu.*.png“ (this will use images such as “menu_c.png“, “menu_w.png“, ‘menu_nw.png“, etc.)

item.pixmap_style

The image file pattern for the item styled box.

selected_item.pixmap_style

The image file pattern for the selected item highlight styled box.

scrollbar

Boolean value indicating whether the scroll bar should be drawn if the frame and thumb styled boxes are configured.

scrollbar_frame

The image file pattern for the entire scroll bar. Example: “scrollbar.*.png“

scrollbar_thumb

The image file pattern for the scroll bar thumb (the part of the scroll bar that moves as scrolling occurs). Example: “scrollbar_thumb.*.png“
scrollbar_thumb_overlay
If this option is set to “true” then the scrollbar thumb side slices (every slice except the center slice) will overlay the scrollbar frame side slices. And the center slice of the scrollbar_thumb can move all the way (from top to bottom), being drawn on the center slice of the scrollbar frame. That way we can make a scrollbar with round-shaped edges so there won’t be a free space from the thumb to the frame in top and bottom scrollbar positions. Default is “false”.

scrollbar_slice
The menu frame styled box’s slice in which the scrollbar will be drawn. Possible values are “west”, “center”, “east” (default). “west” - the scrollbar will be drawn in the west slice (right-aligned). “east” - the scrollbar will be drawn in the east slice (left-aligned). “center” - the scrollbar will be drawn in the center slice. Note: in case of “center” slice: a) If the scrollbar should be drawn then boot menu entry’s width is decreased by the scrollbar’s width and the scrollbar is drawn at the right side of the center slice. b) If the scrollbar won’t be drawn then the boot menu entry’s width is the width of the center slice. c) We don’t necessary need the menu pixmap box to display the scrollbar.

scrollbar_left_pad
The left scrollbar padding in pixels. Unused if “scrollbar_slice” is “west”.

scrollbar_right_pad
The right scrollbar padding in pixels. Unused if “scrollbar_slice” is “east”.

scrollbar_top_pad
The top scrollbar padding in pixels.

scrollbar_bottom_pad
The bottom scrollbar padding in pixels.

visible
Set to “false” to hide the boot menu.

- canvas Canvas is a container that allows manual placement of components within it. It does not alter the positions of its child components. It assigns all child components their preferred sizes.

- hbox The *hbox* container lays out its children from left to right, giving each one its preferred width. The height of each child is set to the maximum of the preferred heights of all children.

- vbox The *vbox* container lays out its children from top to bottom, giving each one its preferred height. The width of each child is set to the maximum of the preferred widths of all children.
7.3.6 Common properties

The following properties are supported by all components:

- **‘left’** The distance from the left border of container to left border of the object in either of three formats:
  - x Value in pixels
  - p% Percentage
  - p%+x mixture of both

- **‘top’** The distance from the left border of container to left border of the object in same format.

- **‘width’** The width of object in same format.

- **‘height’** The height of object in same format.

- **‘id’** The identifier for the component. This can be any arbitrary string. The ID can be used by scripts to refer to various components in the GUI component tree. Currently, there is one special ID value that GRUB recognizes:
  - **__timeout__** Component with this ID will be updated by GRUB and will indicate time elapsed to an automatical boot of the default entry. Affected components: “label”, “circular_progress”, “progress_bar”.
Chapter 8: Booting GRUB from the network

8 Booting GRUB from the network

The following instructions don’t work for *-emu, i386-qemu, i386-coreboot, i386-multiboot, mips_loongson, mips-arc and mips_qemu_mips

To generate a netbootable directory, run:

```
grub-mknetdir --net-directory=/srv/tftp --subdir=/boot/grub -d /usr/lib/grub/<platform>
```

E.g. for i386-pc:

```
grub-mknetdir --net-directory=/srv/tftp --subdir=/boot/grub -d /usr/lib/grub/i386-pc
```

Then follow instructions printed out by grub-mknetdir on configuring your DHCP server.

After GRUB has started, files on the TFTP server will be accessible via the ‘(tftp)’ device.

The server IP address can be controlled by changing the ‘(tftp)’ device name to ‘(tftp,server-ip)’. Note that this should be changed both in the prefix and in any references to the device name in the configuration file.

GRUB provides several environment variables which may be used to inspect or change the behaviour of the PXE device. In the following description `<interface>` is placeholder for the name of network interface (platform dependent):

`net_<interface>_ip`
The network interface’s IP address. Read-only.

`net_<interface>_mac`
The network interface’s MAC address. Read-only.

`net_<interface>_hostname`
The client host name provided by DHCP. Read-only.

`net_<interface>_domain`
The client domain name provided by DHCP. Read-only.

`net_<interface>_rootpath`
The path to the client’s root disk provided by DHCP. Read-only.

`net_<interface>_extensionspath`
The path to additional DHCP vendor extensions provided by DHCP. Read-only.

`net_<interface>_boot_file`
The boot file name provided by DHCP. Read-only.

`net_<interface>_dhcp_server_name`
The name of the DHCP server responsible for these boot parameters. Read-only.

`net_<interface>_next_server`
The IP address of the next (usually, TFTP) server provided by DHCP. Read-only.

`net_default_interface`
Initially set to name of network interface that was used to load grub. Read-write, although setting it affects only interpretation of `net_default_ip` and `net_default_mac`
‘net_default_ip’
The IP address of default interface. Read-only. This is alias for the ‘net_${net_default_interface}_ip’.

‘net_default_mac’
The default interface’s MAC address. Read-only. This is alias for the ‘net_${net_default_interface}_mac’.

‘net_default_server’
The default server used by network drives (see Section 13.1 [Device syntax], page 53). Read-write, although setting this is only useful before opening a network device.
9 Using GRUB via a serial line

This chapter describes how to use the serial terminal support in GRUB.

If you have many computers or computers with no display/keyboard, it could be very useful to control the computers through serial communications. To connect one computer with another via a serial line, you need to prepare a null-modem (cross) serial cable, and you may need to have multiport serial boards, if your computer doesn't have extra serial ports. In addition, a terminal emulator is also required, such as minicom. Refer to a manual of your operating system, for more information.

As for GRUB, the instruction to set up a serial terminal is quite simple. Here is an example:

```
grub> serial --unit=0 --speed=9600
grub> terminal_input serial; terminal_output serial
```

The command `serial` initializes the serial unit 0 with the speed 9600bps. The serial unit 0 is usually called ‘COM1’, so, if you want to use COM2, you must specify ‘--unit=1’ instead. This command accepts many other options, so please refer to Section 16.2.1 [serial], page 66, for more details.

The commands `terminal_input` (see Section 16.2.2 [terminal_input], page 66) and `terminal_output` (see Section 16.2.3 [terminal_output], page 66) choose which type of terminal you want to use. In the case above, the terminal will be a serial terminal, but you can also pass `console` to the command, as ‘`terminal_input serial console`’. In this case, a terminal in which you press any key will be selected as a GRUB terminal. In the example above, note that you need to put both commands on the same command line, as you will lose the ability to type commands on the console after the first command.

However, note that GRUB assumes that your terminal emulator is compatible with VT100 by default. This is true for most terminal emulators nowadays, but you should pass the option ‘--dumb’ to the command if your terminal emulator is not VT100-compatible or implements few VT100 escape sequences. If you specify this option then GRUB provides you with an alternative menu interface, because the normal menu requires several fancy features of your terminal.
10 Using GRUB with vendor power-on keys

Some laptop vendors provide an additional power-on button which boots another OS. GRUB supports such buttons with the ‘GRUB_TIMEOUT_BUTTON’, ‘GRUB_TIMEOUT_STYLE_BUTTON’, ‘GRUB_DEFAULT_BUTTON’, and ‘GRUB_BUTTON_CMOS_ADDRESS’ variables in default/grub (see Section 6.1 [Simple configuration], page 19). ‘GRUB_TIMEOUT_BUTTON’, ‘GRUB_TIMEOUT_STYLE_BUTTON’, and ‘GRUB_DEFAULT_BUTTON’ are used instead of the corresponding variables without the ‘_BUTTON’ suffix when powered on using the special button. ‘GRUB_BUTTON_CMOS_ADDRESS’ is vendor-specific and partially model-specific. Values known to the GRUB team are:

DELL XPS M1330M
121:3

DELL XPS M1530
85:3

DELL LATITUDE E4300
85:3

ASUS EEEPC 1005PE
84:1 (unconfirmed)

LENOVO THINKPAD T410S (2912W1C)
101:3

To take full advantage of this function, install GRUB into the MBR (see Section 4.1 [Installing GRUB using grub-install], page 11).

If you have a laptop which has a similar feature and not in the above list could you figure your address and contribute? To discover the address do the following:

• boot normally

  sudo modprobe nvram
  sudo cat /dev/nvram | xxd > normal_button.txt

• boot using vendor button

  sudo modprobe nvram
  sudo cat /dev/nvram | xxd > normal_vendor.txt

Then compare these text files and find where a bit was toggled. E.g. in case of Dell XPS it was:

  byte 0x47: 20 --> 28

It’s a bit number 3 as seen from following table:

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
0x47 is decimal 71. Linux nvram implementation cuts first 14 bytes of CMOS. So the real byte address in CMOS is 71+14=85 So complete address is 85:3
11 GRUB image files

GRUB consists of several images: a variety of bootstrap images for starting GRUB in various ways, a kernel image, and a set of modules which are combined with the kernel image to form a core image. Here is a short overview of them.

‘boot.img’
On PC BIOS systems, this image is the first part of GRUB to start. It is written to a master boot record (MBR) or to the boot sector of a partition. Because a PC boot sector is 512 bytes, the size of this image is exactly 512 bytes. The sole function of ‘boot.img’ is to read the first sector of the core image from a local disk and jump to it. Because of the size restriction, ‘boot.img’ cannot understand any file system structure, so `grub-install` hardcodes the location of the first sector of the core image into ‘boot.img’ when installing GRUB.

‘diskboot.img’
This image is used as the first sector of the core image when booting from a hard disk. It reads the rest of the core image into memory and starts the kernel. Since file system handling is not yet available, it encodes the location of the core image using a block list format.

‘cdboot.img’
This image is used as the first sector of the core image when booting from a CD-ROM drive. It performs a similar function to ‘diskboot.img’.

‘pxeboot.img’
This image is used as the start of the core image when booting from the network using PXE. See Chapter 8 [Network], page 43.

‘lnxboot.img’
This image may be placed at the start of the core image in order to make GRUB look enough like a Linux kernel that it can be booted by LILO using an ‘image=’ section.

‘kernel.img’
This image contains GRUB’s basic run-time facilities: frameworks for device and file handling, environment variables, the rescue mode command-line parser, and so on. It is rarely used directly, but is built into all core images.

‘core.img’
This is the core image of GRUB. It is built dynamically from the kernel image and an arbitrary list of modules by the `grub-mkimage` program. Usually, it contains enough modules to access ‘/boot/grub’, and loads everything else (including menu handling, the ability to load target operating systems, and so on) from the file system at run-time. The modular design allows the core image to be kept small, since the areas of disk where it must be installed are often as small as 32KB.

See Section 4.4 [BIOS installation], page 13, for details on where the core image can be installed on PC systems.
Everything else in GRUB resides in dynamically loadable modules. These are often loaded automatically, or built into the core image if they are essential, but may also be loaded manually using the `insmod` command (see Section 16.3.35 [insmod], page 74).

For GRUB Legacy users

GRUB 2 has a different design from GRUB Legacy, and so correspondences with the images it used cannot be exact. Nevertheless, GRUB Legacy users often ask questions in the terms they are familiar with, and so here is a brief guide to how GRUB 2’s images relate to that.

`stage1` Stage 1 from GRUB Legacy was very similar to ‘boot.img’ in GRUB 2, and they serve the same function.

`*_stage1_5` In GRUB Legacy, Stage 1.5’s function was to include enough filesystem code to allow the much larger Stage 2 to be read from an ordinary filesystem. In this respect, its function was similar to ‘core.img’ in GRUB 2. However, ‘core.img’ is much more capable than Stage 1.5 was; since it offers a rescue shell, it is sometimes possible to recover manually in the event that it is unable to load any other modules, for example if partition numbers have changed. ‘core.img’ is built in a more flexible way, allowing GRUB 2 to support reading modules from advanced disk types such as LVM and RAID.

GRUB Legacy could run with only Stage 1 and Stage 2 in some limited configurations, while GRUB 2 requires ‘core.img’ and cannot work without it.

`stage2` GRUB 2 has no single Stage 2 image. Instead, it loads modules from ‘/boot/grub’ at run-time.

`stage2_eltorito` In GRUB 2, images for booting from CD-ROM drives are now constructed using ‘cdboot.img’ and ‘core.img’, making sure that the core image contains the ‘iso9660’ module. It is usually best to use the `grub-mkrescue` program for this.

`nbgrub` There is as yet no equivalent for ‘nbgrub’ in GRUB 2; it was used by Etherboot and some other network boot loaders.

`pxegrub` In GRUB 2, images for PXE network booting are now constructed using ‘pxeboot.img’ and ‘core.img’, making sure that the core image contains the ‘pxe’ and ‘pxecmd’ modules. See Chapter 8 [Network], page 43.
12 Core image size limitation

Heavily limited platforms:

- i386-pc (normal and PXE): the core image size (compressed) is limited by 458240 bytes. kernel.img (.text + .data + .bss, uncompressed) is limited by 392704 bytes. module size (uncompressed) + kernel.img (.text + .data, uncompressed) is limited by the size of contiguous chunk at 1M address.
- sparc64-ieee1275: kernel.img (.text + .data + .bss) + modules + 256K (stack) + 2M (heap) is limited by space available at 0x4400. On most platforms it’s just 3 or 4M since ieee1275 maps only so much.
- i386-ieee1275: kernel.img (.text + .data + .bss) + modules is limited by memory available at 0x10000, at most 596K

Lightly limited platforms:

- *-xen: limited only by adress space and RAM size.
- i386-qemu: kernel.img (.text + .data + .bss) is limited by 392704 bytes. (core.img would be limited by ROM size but it’s unlimited on qemu
- All EFI platforms: limited by contiguous RAM size and possibly firmware bugs
- Coreboot and multiboot. kernel.img (.text + .data + .bss) is limited by 392704 bytes. module size is limited by the size of contiguous chunk at 1M address.
- mipsel-loongson (ELF), mips(el)-qemu_mips (ELF): if uncompressed: kernel.img (.text + .data) + modules is limited by the space from 80200000 forward if compressed: kernel.img (.text + .data, uncompressed) + modules (uncompressed) + (modules + kernel.img (.text + .data)) (compressed) + decompressor is limited by the space from 80200000 forward
- mipsel-loongson (Flash), mips(el)-qemu_mips (Flash): kernel.img (.text + .data) + modules is limited by the space from 80200000 forward core.img (final) is limited by flash size (512K on yeeloong and fulooong)
- mips-arc: if uncompressed: kernel.img (.text + .data) is limited by the space from 8bd00000 forward modules + dummy decompressor is limited by the space from 8bd00000 backward if compressed: kernel.img (.text + .data, uncompressed) is limited by the space from 8bd00000 forward modules (uncompressed) + (modules + kernel.img (.text + .data)) (compressed, aligned to 1M) + 1M (decompressor + scratch space) is limited by the space from 8bd00000 backward
- powerpc-ieee1275: kernel.img (.text + .data + .bss) + modules is limited by space available at 0x200000
13 Filesystem syntax and semantics

GRUB uses a special syntax for specifying disk drives which can be accessed by BIOS. Because of BIOS limitations, GRUB cannot distinguish between IDE, ESDI, SCSI, or others. You must know yourself which BIOS device is equivalent to which OS device. Normally, that will be clear if you see the files in a device or use the command search (see Section 16.3.65 [search], page 80).

13.1 How to specify devices

The device syntax is like this:

\[
(device[,partmap-name1part-num1[,partmap-name2part-num2[,...]]])
\]

‘[]’ means the parameter is optional. \texttt{device} depends on the disk driver in use. BIOS and EFI disks use either ‘\texttt{fd}’ or ‘\texttt{hd}’ followed by a digit, like ‘\texttt{fd0}’, or ‘\texttt{cd}’. AHCI, PATA (\texttt{ata}), crypto, USB use the name of driver followed by a number. Memdisk and host are limited to one disk and so it’s referred just by driver name. RAID (\texttt{md}), ofdisk (ieee1275 and \texttt{nand}), LVM (\texttt{lvm}), LDM, virtio (\texttt{vdsk}) and arcdisk (\texttt{arc}) use intrinsic name of disk prefixed by driver name. Additionally just “\texttt{nand}” refers to the disk aliased as “\texttt{nand}”. Conflicts are solved by suffixing a number if necessary. Commas need to be escaped. Loopback uses whatever name specified to loopback command. Hostdisk uses names specified in device.map as long as it’s of the form [fhc]d[0-9]* or hostdisk/<\texttt{OS DEVICE}>. For crypto and RAID (\texttt{md}) additionally you can use the syntax <\texttt{driver name}>uuid/<\texttt{uuid}>. For LVM additionally you can use the syntax lvmid/<volume-group-uuid>/<volume-uuid>.

(fd0)
(hd0)
(cd)
(ahci0)
(ata0)
(crypto0)
(usb0)
(cryptouuid/123456789abcdef0123456789abcdef0)
(mduuid/123456789abcdef0123456789abcdef0)
(lvm/system-root)
(lvmid/F1ikgD-2RES-306G-7iwa-4NKW-EbV1NV/eLGuCQ-L4Ka-XUgR-sjtJ-ffch-bajr-fCNfz5)
(md/myraid)
(md/0)
(ieee1275/disk2)
(ieee1275//pci\%0/de/disk\%2)
(nand)
(memdisk)
(host)
(myloop)
(hostdisk//dev/sda)

\texttt{part-num} represents the partition number of \texttt{device}, starting from one. \texttt{partname} is optional but is recommended since disk may have several top-level partmaps. Specifying third and later component you can access to subpartitions.
The syntax ‘(hd0)’ represents using the entire disk (or the MBR when installing GRUB), while the syntax ‘(hd0,1)’ represents using the first partition of the disk (or the boot sector of the partition when installing GRUB).

(hd0,msdos1)
(hd0,msdos1,msdos5)
(hd0,msdos1,bsd3)
(hd0,netbsd1)
(hd0,gpt1)
(hd0,1,3)

If you enabled the network support, the special drives (protocol[,server]) are also available. Supported protocols are ‘http’ and ‘tftp’. If server is omitted, value of environment variable ‘net_default_server’ is used. Before using the network drive, you must initialize the network. See Chapter 8 [Network], page 43, for more information.

If you boot GRUB from a CD-ROM, ‘(cd)’ is available. See Section 4.2 [Making a GRUB bootable CD-ROM], page 12, for details.

13.2 How to specify files

There are two ways to specify files, by absolute file name and by block list.

An absolute file name resembles a Unix absolute file name, using ‘/’ for the directory separator (not ‘\’ as in DOS). One example is ‘(hd0,1)/boot/grub/grub.cfg’. This means the file ‘/boot/grub/grub.cfg’ in the first partition of the first hard disk. If you omit the device name in an absolute file name, GRUB uses GRUB’s root device implicitly. So if you set the root device to, say, ‘(hd1,1)’ by the command ‘set root=(hd1,1)’ (see Section 16.3.67 [set], page 83), then /boot/kernel is the same as (hd1,1)/boot/kernel.

On ZFS filesystem the first path component must be volume[@]. So ‘/rootvol@snap-129/boot/grub/grub.cfg’ refers to file ‘/boot/grub/grub.cfg’ in snapshot of volume ‘rootvol’ with name ‘snap-129’. Trailing ‘@’ after volume name is mandatory even if snapshot name is omitted.

13.3 How to specify block lists

A block list is used for specifying a file that doesn’t appear in the filesystem, like a chain-loader. The syntax is [offset]+length[,][offset]+length.... Here is an example:

0+100,200+1,300+300

This represents that GRUB should read blocks 0 through 99, block 200, and blocks 300 through 599. If you omit an offset, then GRUB assumes the offset is zero.

Like the file name syntax (see Section 13.2 [File name syntax], page 54), if a blocklist does not contain a device name, then GRUB uses GRUB’s root device. So (hd0,2)+1 is the same as +1 when the root device is ‘(hd0,2)’.
14 GRUB’s user interface

GRUB has both a simple menu interface for choosing preset entries from a configuration file, and a highly flexible command-line for performing any desired combination of boot commands.

GRUB looks for its configuration file as soon as it is loaded. If one is found, then the full menu interface is activated using whatever entries were found in the file. If you choose the command-line menu option, or if the configuration file was not found, then GRUB drops to the command-line interface.

14.1 The flexible command-line interface

The command-line interface provides a prompt and after it an editable text area much like a command-line in Unix or DOS. Each command is immediately executed after it is entered. The commands (see Section 16.3 [Command-line and menu entry commands], page 67) are a subset of those available in the configuration file, used with exactly the same syntax.

Cursor movement and editing of the text on the line can be done via a subset of the functions available in the Bash shell:

C-F
PC RIGHT KEY
Move forward one character.

C-B
PC LEFT KEY
Move back one character.

C-A
HOME
Move to the start of the line.

C-E
END
Move the the end of the line.

C-D
DEL
Delete the character underneath the cursor.

C-H
BS
Delete the character to the left of the cursor.

C-K
Kill the text from the current cursor position to the end of the line.

C-U
Kill backward from the cursor to the beginning of the line.

C-Y
Yank the killed text back into the buffer at the cursor.

C-P
PC UP KEY
Move up through the history list.

C-N
PC DOWN KEY
Move down through the history list.

However, this behavior will be changed in the future version, in a user-invisible way.
When typing commands interactively, if the cursor is within or before the first word in the command-line, pressing the TAB key (or C-I) will display a listing of the available commands, and if the cursor is after the first word, the TAB will provide a completion listing of disks, partitions, and file names depending on the context. Note that to obtain a list of drives, one must open a parenthesis, as root (.

Note that you cannot use the completion functionality in the TFTP filesystem. This is because TFTP doesn’t support file name listing for the security.

14.2 The simple menu interface

The menu interface is quite easy to use. Its commands are both reasonably intuitive and described on screen.

Basically, the menu interface provides a list of boot entries to the user to choose from. Use the arrow keys to select the entry of choice, then press RET to run it. An optional timeout is available to boot the default entry (the first one if not set), which is aborted by pressing any key.

Commands are available to enter a bare command-line by pressing C (which operates exactly like the non-config-file version of GRUB, but allows one to return to the menu if desired by pressing ESC) or to edit any of the boot entries by pressing E.

If you protect the menu interface with a password (see Chapter 18 [Security], page 95), all you can do is choose an entry by pressing RET, or press P to enter the password.

14.3 Editing a menu entry

The menu entry editor looks much like the main menu interface, but the lines in the menu are individual commands in the selected entry instead of entry names.

If an ESC is pressed in the editor, it aborts all the changes made to the configuration entry and returns to the main menu interface.

Each line in the menu entry can be edited freely, and you can add new lines by pressing RET at the end of a line. To boot the edited entry, press CTRL-X.

Although GRUB unfortunately does not support undo, you can do almost the same thing by just returning to the main menu using ESC.
15 GRUB environment variables

GRUB supports environment variables which are rather like those offered by all Unix-like systems. Environment variables have a name, which is unique and is usually a short identifier, and a value, which is an arbitrary string of characters. They may be set (see Section 16.3.67 [set], page 83), unset (see Section 16.3.76 [unset], page 85), or looked up (see Section 6.3 [Shell-like scripting], page 25) by name.

A number of environment variables have special meanings to various parts of GRUB. Others may be used freely in GRUB configuration files.

15.1 Special environment variables

These variables have special meaning to GRUB.

15.1.1 biosnum

When chain-loading another boot loader (see Section 5.1.2 [Chain-loading], page 15), GRUB may need to know what BIOS drive number corresponds to the root device (see Section 15.1.40 [root], page 63) so that it can set up registers properly. If the biosnum variable is set, it overrides GRUB’s own means of guessing this.

For an alternative approach which also changes BIOS drive mappings for the chain-loaded system, see Section 16.3.23 [drivemap], page 71.

15.1.2 check_signatures

This variable controls whether GRUB enforces digital signature validation on loaded files. See Section 18.2 [Using digital signatures], page 96.

15.1.3 chosen

When executing a menu entry, GRUB sets the chosen variable to the title of the entry being executed.

If the menu entry is in one or more submenus, then chosen is set to the titles of each of the submenus starting from the top level followed by the title of the menu entry itself, separated by ‘>’.

15.1.4 cmdpath

The location from which ‘core.img’ was loaded as an absolute directory name (see Section 13.2 [File name syntax], page 54). This is set by GRUB at startup based on information returned by platform firmware. Not every platform provides this information and some may return only device without path name.

15.1.5 color_highlight

This variable contains the “highlight” foreground and background terminal colors, separated by a slash (‘/’). Setting this variable changes those colors. For the available color names, see Section 15.1.6 [color_normal], page 58.

The default is ‘black/light-gray’.
15.1.6 color_normal

This variable contains the “normal” foreground and background terminal colors, separated by a slash ('/'). Setting this variable changes those colors. Each color must be a name from the following list:

- black
- blue
- green
- cyan
- red
- magenta
- brown
- light-gray
- dark-gray
- light-blue
- light-green
- light-cyan
- light-red
- light-magenta
- yellow
- white

The default is ‘light-gray/black’.

The color support varies from terminal to terminal.

‘morse’ has no color support at all.

‘mda_text’ color support is limited to highlighting by black/white reversal.

‘console’ on ARC, EMU and IEEE1275, ‘serial_*’ and ‘spkmodem’ are governed by terminfo and support only 8 colors if in modes ‘vt100-color’ (default for console on emu), ‘arc’ (default for console on ARC), ‘ieee1275’ (default for console on IEEE1275). When in mode ‘vt100’ then the color support is limited to highlighting by black/white reversal. When in mode ‘dumb’ there is no color support.

When console supports no colors this setting is ignored. When console supports 8 colors, then the colors from the second half of the previous list are mapped to the matching colors of first half.

‘console’ on EFI and BIOS and ‘vga_text’ support all 16 colors.

‘gfxterm’ supports all 16 colors and would be theoretically extendable to support whole rgb24 palette but currently there is no compelling reason to go beyond the current 16 colors.

15.1.7 config_directory

This variable is automatically set by GRUB to the directory part of current configuration file name (see Section 15.1.8 [config_file], page 59).
15.1.8 config_file

This variable is automatically set by GRUB to the name of configuration file that is being processed by commands configfile (see Section 16.3.16 [configfile], page 70) or normal (see Section 16.3.51 [normal], page 77). It is restored to the previous value when command completes.

15.1.9 debug

This variable may be set to enable debugging output from various components of GRUB. The value is a list of debug facility names separated by whitespace or ‘,’ or ‘all’ to enable all available debugging output. The facility names are the first argument to grub_dprintf. Consult source for more details.

15.1.10 default

If this variable is set, it identifies a menu entry that should be selected by default, possibly after a timeout (see Section 15.1.43 [timeout], page 63). The entry may be identified by number (starting from 0 at each level of the hierarchy), by title, or by id.

For example, if you have:

```
menuentry 'Example GNU/Linux distribution' --class gnu-linux --id example-gnu-linux {
   ...
}
```

then you can make this the default using:

```
default=example-gnu-linux
```

If the entry is in a submenu, then it must be identified using the number, title, or id of each of the submenus starting from the top level, followed by the number, title, or id of the menu entry itself, with each element separated by ‘>’. For example, take the following menu structure:

```
GNU/Hurd --id gnu-hurd
   Standard Boot --id=gnu-hurd-std
   Rescue shell --id=gnu-hurd-rescue
Other platforms --id=other
   Minix --id=minix
      Version 3.4.0 --id=minix-3.4.0
      Version 3.3.0 --id=minix-3.3.0
   GRUB Invaders --id=grub-invaders
```

The more recent release of Minix would then be identified as ‘Other platforms>Minix>Version 3.4.0’, or as ‘1>0>0’, or as ‘other>minix>minix-3.4.0’.

This variable is often set by ‘GRUB_DEFAULT’ (see Section 6.1 [Simple configuration], page 19), grub-set-default, or grub-reboot.

15.1.11 fallback

If this variable is set, it identifies a menu entry that should be selected if the default menu entry fails to boot. Entries are identified in the same way as for ‘default’ (see Section 15.1.10 [default], page 59).
15.1.12 gfxmode

If this variable is set, it sets the resolution used on the ‘gfxterm’ graphical terminal. Note that you can only use modes which your graphics card supports via VESA BIOS Extensions (VBE), so for example native LCD panel resolutions may not be available. The default is ‘auto’, which selects a platform-specific default that should look reasonable. Supported modes can be listed by ‘videoinfo’ command in GRUB.

The resolution may be specified as a sequence of one or more modes, separated by commas (‘,’) or semicolons (‘;’); each will be tried in turn until one is found. Each mode should be either ‘auto’, ‘widthxheight’, or ‘widthxheightxdepth’.

15.1.13 gfxpayload

If this variable is set, it controls the video mode in which the Linux kernel starts up, replacing the ‘vga=’ boot option (see Section 16.3.37 [linux], page 74). It may be set to ‘text’ to force the Linux kernel to boot in normal text mode, ‘keep’ to preserve the graphics mode set using ‘gfxmode’, or any of the permitted values for ‘gfxmode’ to set a particular graphics mode (see Section 15.1.12 [gfxmode], page 60).

Depending on your kernel, your distribution, your graphics card, and the phase of the moon, note that using this option may cause GNU/Linux to suffer from various display problems, particularly during the early part of the boot sequence. If you have problems, set this variable to ‘text’ and GRUB will tell Linux to boot in normal text mode.

The default is platform-specific. On platforms with a native text mode (such as PC BIOS platforms), the default is ‘text’. Otherwise the default may be ‘auto’ or a specific video mode.

This variable is often set by ‘GRUB_GFXPAYLOAD_LINUX’ (see Section 6.1 [Simple configuration], page 19).

15.1.14 gfxterm_font

If this variable is set, it names a font to use for text on the ‘gfxterm’ graphical terminal. Otherwise, ‘gfxterm’ may use any available font.

15.1.15 grub_cpu

In normal mode (see Section 16.3.51 [normal], page 77), GRUB sets the ‘grub_cpu’ variable to the CPU type for which GRUB was built (e.g. ‘i386’ or ‘powerpc’).

15.1.16 grub_platform

In normal mode (see Section 16.3.51 [normal], page 77), GRUB sets the ‘grub_platform’ variable to the platform for which GRUB was built (e.g. ‘pc’ or ‘efi’).

15.1.17 icondir

If this variable is set, it names a directory in which the GRUB graphical menu should look for icons after looking in the theme’s ‘icons’ directory. See Chapter 7 [Theme file format], page 33.
15.1.18 lang
If this variable is set, it names the language code that the gettext command (see Section 16.3.28 [gettext], page 72) uses to translate strings. For example, French would be named as ‘fr’, and Simplified Chinese as ‘zh_CN’.

grub-mkconfig (see Section 6.1 [Simple configuration], page 19) will try to set a reasonable default for this variable based on the system locale.

15.1.19 locale_dir
If this variable is set, it names the directory where translation files may be found (see Section 16.3.28 [gettext], page 72), usually ‘/boot/grub/locale’. Otherwise, internationalization is disabled.

grub-mkconfig (see Section 6.1 [Simple configuration], page 19) will set a reasonable default for this variable if internationalization is needed and any translation files are available.

15.1.20 menu_color_highlight
This variable contains the foreground and background colors to be used for the highlighted menu entry, separated by a slash (‘/’). Setting this variable changes those colors. For the available color names, see Section 15.1.6 [color_normal], page 58.

The default is the value of ‘color_highlight’ (see Section 15.1.5 [color_highlight], page 57).

15.1.21 menu_color_normal
This variable contains the foreground and background colors to be used for non-highlighted menu entries, separated by a slash (‘/’). Setting this variable changes those colors. For the available color names, see Section 15.1.6 [color_normal], page 58.

The default is the value of ‘color_normal’ (see Section 15.1.6 [color_normal], page 58).

15.1.22 net_<interface>_boot_file
See Chapter 8 [Network], page 43.

15.1.23 net_<interface>_dhcp_server_name
See Chapter 8 [Network], page 43.

15.1.24 net_<interface>_domain
See Chapter 8 [Network], page 43.

15.1.25 net_<interface>_extensionspath
See Chapter 8 [Network], page 43.

15.1.26 net_<interface>_hostname
See Chapter 8 [Network], page 43.
15.1.27 net_<interface>_ip
See Chapter 8 [Network], page 43.

15.1.28 net_<interface>_mac
See Chapter 8 [Network], page 43.

15.1.29 net_<interface>_next_server
See Chapter 8 [Network], page 43.

15.1.30 net_<interface>_rootpath
See Chapter 8 [Network], page 43.

15.1.31 net_default_interface
See Chapter 8 [Network], page 43.

15.1.32 net_default_ip
See Chapter 8 [Network], page 43.

15.1.33 net_default_mac
See Chapter 8 [Network], page 43.

15.1.34 net_default_server
See Chapter 8 [Network], page 43.

15.1.35 pager
If set to ‘1’, pause output after each screenful and wait for keyboard input. The default is not to pause output.

15.1.36 prefix
The location of the ‘/boot/grub’ directory as an absolute file name (see Section 13.2 [File name syntax], page 54). This is normally set by GRUB at startup based on information provided by grub-install. GRUB modules are dynamically loaded from this directory, so it must be set correctly in order for many parts of GRUB to work.

15.1.37 pxe_blksize
See Chapter 8 [Network], page 43.

15.1.38 pxe_default_gateway
See Chapter 8 [Network], page 43.

15.1.39 pxe_default_server
See Chapter 8 [Network], page 43.
15.1.40 root

The root device name (see Section 13.1 [Device syntax], page 53). Any file names that do not specify an explicit device name are read from this device. The default is normally set by GRUB at startup based on the value of ‘prefix’ (see Section 15.1.36 [prefix], page 62).

For example, if GRUB was installed to the first partition of the first hard disk, then ‘prefix’ might be set to ‘(hd0,msdos1)/boot/grub’ and ‘root’ to ‘hd0,msdos1’.

15.1.41 superusers

This variable may be set to a list of superuser names to enable authentication support. See Chapter 18 [Security], page 95.

15.1.42 theme

This variable may be set to a directory containing a GRUB graphical menu theme. See Chapter 7 [Theme file format], page 33.

This variable is often set by ‘GRUB_THEME’ (see Section 6.1 [Simple configuration], page 19).

15.1.43 timeout

If this variable is set, it specifies the time in seconds to wait for keyboard input before booting the default menu entry. A timeout of ‘0’ means to boot the default entry immediately without displaying the menu; a timeout of ‘-1’ (or unset) means to wait indefinitely.

If ‘timeout_style’ (see Section 15.1.44 [timeout_style], page 63) is set to ‘countdown’ or ‘hidden’, the timeout is instead counted before the menu is displayed.

This variable is often set by ‘GRUB_TIMEOUT’ (see Section 6.1 [Simple configuration], page 19).

15.1.44 timeout_style

This variable may be set to ‘menu’, ‘countdown’, or ‘hidden’ to control the way in which the timeout (see Section 15.1.43 [timeout], page 63) interacts with displaying the menu. See the documentation of ‘GRUB_TIMEOUT_STYLE’ (see Section 6.1 [Simple configuration], page 19) for details.

15.2 The GRUB environment block

It is often useful to be able to remember a small amount of information from one boot to the next. For example, you might want to set the default menu entry based on what was selected the last time. GRUB deliberately does not implement support for writing files in order to minimise the possibility of the boot loader being responsible for file system corruption, so a GRUB configuration file cannot just create a file in the ordinary way. However, GRUB provides an “environment block” which can be used to save a small amount of state.

The environment block is a preallocated 1024-byte file, which normally lives in ‘/boot/grub/grubenv’ (although you should not assume this). At boot time, the `load_env` command (see Section 16.3.41 [load_env], page 75) loads environment variables from it, and the `save_env` (see Section 16.3.64 [save_env], page 79) command saves environment variables to it. From a running system, the `grub-editenv` utility can be used to edit the environment block.
For safety reasons, this storage is only available when installed on a plain disk (no LVM or RAID), using a non-checksumming filesystem (no ZFS), and using BIOS or EFI functions (no ATA, USB or IEEE1275).

`grub-mkconfig` uses this facility to implement `GRUB_SAVEDefault` (see Section 6.1 [Simple configuration], page 19).
16 The list of available commands

In this chapter, we list all commands that are available in GRUB.

Commands belong to different groups. A few can only be used in the global section of the configuration file (or “menu”); most of them can be entered on the command-line and can be used either anywhere in the menu or specifically in the menu entries.

In rescue mode, only the \texttt{insmod} (see Section 16.3.35 [\texttt{insmod}], page 74), \texttt{ls} (see Section 16.3.44 [\texttt{ls}], page 76), \texttt{set} (see Section 16.3.67 [\texttt{set}], page 83), and \texttt{unset} (see Section 16.3.76 [\texttt{unset}], page 85) commands are normally available. If you end up in rescue mode and do not know what to do, then see Section 22.1 [GRUB only offers a rescue shell], page 109.

16.1 The list of commands for the menu only

The semantics used in parsing the configuration file are the following:

- The files \textit{must} be in plain-text format.
- ‘#’ at the beginning of a line in a configuration file means it is only a comment.
- Options are separated by spaces.
- All numbers can be either decimal or hexadecimal. A hexadecimal number must be preceded by ‘0x’, and is case-insensitive.

These commands can only be used in the menu:

16.1.1 \texttt{menuentry}

\texttt{menuentry title \{--class=class\} \{--users=users\} \{--unrestricted\} \{--hotkey=key\} \{--id=id\} \{arg\} \{command\} \{...\}}

This defines a GRUB menu entry named \textit{title}. When this entry is selected from the menu, GRUB will set the \texttt{chosen} environment variable to value of \texttt{--id} if \texttt{--id} is given, execute the list of commands given within braces, and if the last command in the list returned successfully and a kernel was loaded it will execute the \texttt{boot} command.

The \texttt{--class} option may be used any number of times to group menu entries into classes. Menu themes may display different classes using different styles.

The \texttt{--users} option grants specific users access to specific menu entries. See Chapter 18 [Security], page 95.

The \texttt{--unrestricted} option grants all users access to specific menu entries. See Chapter 18 [Security], page 95.

The \texttt{--hotkey} option associates a hotkey with a menu entry. \textit{key} may be a single letter, or one of the aliases ‘\texttt{backspace}’, ‘\texttt{tab}’, or ‘\texttt{delete}’.

The \texttt{--id} may be used to associate unique identifier with a menu entry. \textit{id} is string of ASCII alphanumeric characters, underscore and hyphen and should not start with a digit.

All other arguments including \textit{title} are passed as positional parameters when list of commands is executed with \textit{title} always assigned to $1.$
16.1.2 submenu

submenu title ['--class=class'...] ['--users=users'] ['--unrestricted'] ['--hotkey=key'] ['--id=id'] { menu entries ... }

This defines a submenu. An entry called title will be added to the menu; when that entry is selected, a new menu will be displayed showing all the entries within this submenu.

All options are the same as in the menuentry command (see Section 16.1.1 [menuentry], page 65).

16.2 The list of general commands

Commands usable anywhere in the menu and in the command-line.

16.2.1 serial

serial ['--unit=unit'] ['--port=port'] ['--speed=speed'] ['--word=word'] ['--parity=parity'] ['--stop=stop']

Initialize a serial device. unit is a number in the range 0-3 specifying which serial port to use; default is 0, which corresponds to the port often called COM1. port is the I/O port where the UART is to be found; if specified it takes precedence over unit. speed is the transmission speed; default is 9600. word and stop are the number of data bits and stop bits. Data bits must be in the range 5-8 and stop bits must be 1 or 2. Default is 8 data bits and one stop bit. parity is one of 'no', 'odd', 'even' and defaults to 'no'.

The serial port is not used as a communication channel unless the terminal_input or terminal_output command is used (see Section 16.2.2 [terminal_input], page 66, see Section 16.2.3 [terminal_output], page 66).

See also Chapter 9 [Serial terminal], page 45.

16.2.2 terminal_input

terminal_input ['--append'] ['--remove'] [terminal1] [terminal2] ...

List or select an input terminal.

With no arguments, list the active and available input terminals.

With '--append', add the named terminals to the list of active input terminals; any of these may be used to provide input to GRUB.

With '--remove', remove the named terminals from the active list.

With no options but a list of terminal names, make only the listed terminal names active.

16.2.3 terminal_output

terminal_output ['--append'] ['--remove'] [terminal1] [terminal2] ...

List or select an output terminal.

With no arguments, list the active and available output terminals.
With ‘--append’, add the named terminals to the list of active output terminals; all of these will receive output from GRUB.

With ‘--remove’, remove the named terminals from the active list.

With no options but a list of terminal names, make only the listed terminal names active.

### 16.2.4 terminfo

**terminfo [-a | -u | -v] [term]**

[Command]

Define the capabilities of your terminal by giving the name of an entry in the terminfo database, which should correspond roughly to a ‘TERM’ environment variable in Unix.

The currently available terminal types are ‘vt100’, ‘vt100-color’, ‘ieee1275’, and ‘dumb’. If you need other terminal types, please contact us to discuss the best way to include support for these in GRUB.

The ‘-a’ (‘--ascii’), ‘-u’ (‘--utf8’), and ‘-v’ (‘--visual-utf8’) options control how non-ASCII text is displayed. ‘-a’ specifies an ASCII-only terminal; ‘-u’ specifies logically-ordered UTF-8; and ‘-v’ specifies "visually-ordered UTF-8" (in other words, arranged such that a terminal emulator without bidirectional text support will display right-to-left text in the proper order; this is not really proper UTF-8, but a workaround).

If no option or terminal type is specified, the current terminal type is printed.

### 16.3 The list of command-line and menu entry commands

These commands are usable in the command-line and in menu entries. If you forget a command, you can run the command help (see Section 16.3.32 [help], page 73).

#### 16.3.1 [ expression ]

[Command]

Alias for test expression (see Section 16.3.73 [test], page 83).

#### 16.3.2 acpi

**acpi [-1 | -2] [expression]**

[Command]

Modern BIOS systems normally implement the Advanced Configuration and Power Interface (ACPI), and define various tables that describe the interface between an ACPI-compliant operating system and the firmware. In some cases, the tables provided by default only work well with certain operating systems, and it may be necessary to replace some of them.

Normally, this command will replace the Root System Description Pointer (RSDP) in the Extended BIOS Data Area to point to the new tables. If the ‘--no-ebda’ option is used, the new tables will be known only to GRUB, but may be used by GRUB’s EFI emulation.
16.3.3 authenticate

**authenticate** [userlist]  
[Command]  
Check whether user is in userlist or listed in the value of variable ‘superusers’. See Section 15.1.41 [superusers], page 63 for valid user list format. If ‘superusers’ is empty, this command returns true. See Chapter 18 [Security], page 95.

16.3.4 background_color

**background_color** color  
[Command]  
Set background color for active terminal. For valid color specifications see Chapter 7 [Colors], page 33. Background color can be changed only when using ‘gfxterm’ for terminal output.

This command sets color of empty areas without text. Text background color is controlled by environment variables color_normal, color_highlight, menu_color_normal, menu_color_highlight. See Section 15.1 [Special environment variables], page 57.

16.3.5 background_image

**background_image** [[--mode ‘stretch’|’normal’] file]  
[Command]  
Load background image for active terminal from file. Image is stretched to fill up entire screen unless option ‘--mode ‘normal’ is given. Without arguments remove currently loaded background image. Background image can be changed only when using ‘gfxterm’ for terminal output.

16.3.6 badram

**badram** addr,mask[,addr,mask...]  
[Command]  
Filter out bad RAM.

This command notifies the memory manager that specified regions of RAM ought to be filtered out (usually, because they’re damaged). This remains in effect after a payload kernel has been loaded by GRUB, as long as the loaded kernel obtains its memory map from GRUB. Kernels that support this include Linux, GNU Mach, the kernel of FreeBSD and Multiboot kernels in general.

Syntax is the same as provided by the Memtest86+ utility: a list of address/mask pairs. Given a page-aligned address and a base address / mask pair, if all the bits of the page-aligned address that are enabled by the mask match with the base address, it means this page is to be filtered. This syntax makes it easy to represent patterns that are often result of memory damage, due to physical distribution of memory cells.

16.3.7 blocklist

**blocklist** file  
[Command]  
Print a block list (see Section 13.3 [Block list syntax], page 54) for file.

16.3.8 boot

**boot**  
[Command]  
Boot the OS or chain-loader which has been loaded. Only necessary if running the fully interactive command-line (it is implicit at the end of a menu entry).
16.3.9 cat

**cat** ['--dos'] *file*  
[Command]
Display the contents of the file *file*. This command may be useful to remind you of your OS’s root partition:

```
grub> cat /etc/fstab
```

If the ‘--dos’ option is used, then carriage return / new line pairs will be displayed as a simple new line. Otherwise, the carriage return will be displayed as a control character (‘<d>’) to make it easier to see when boot problems are caused by a file formatted using DOS-style line endings.

16.3.10 chainloader

**chainloader** ['--force'] *file*  
[Command]
Load *file* as a chain-loader. Like any other file loaded by the filesystem code, it can use the blocklist notation (see Section 13.3 [Block list syntax], page 54) to grab the first sector of the current partition with ‘+1’. If you specify the option ‘--force’, then load *file* forcibly, whether it has a correct signature or not. This is required when you want to load a defective boot loader, such as SCO UnixWare 7.1.

16.3.11 clear

**clear**  
[Command]
Clear the screen.

16.3.12 cmosclean

**cmosclean** *byte:*bit  
[Command]
Clear value of bit in CMOS at location *byte:*bit. This command is available only on platforms that support CMOS.

16.3.13 cmosdump

**cmosdump**  
[Dump]
Dump full CMOS contents as hexadecimal values. This command is available only on platforms that support CMOS.

16.3.14 cmostest

**cmostest** *byte:*bit  
[Command]
Test value of bit in CMOS at location *byte:*bit. Exit status is zero if bit is set, non zero otherwise. This command is available only on platforms that support CMOS.

16.3.15 cmp

**cmp** *file1* *file2*  
[Command]
Compare the file *file1* with the file *file2*. If they differ in size, print the sizes like this:

```
Differ in size: 0x1234 [foo], 0x4321 [bar]
```

If the sizes are equal but the bytes at an offset differ, then print the bytes like this:
Differ at the offset 777: Oxbe [foo], Oxef [bar]

If they are completely identical, nothing will be printed.

### 16.3.16 configfile

```bash
configfile file
```

[Command]

Load file as a configuration file. If file defines any menu entries, then show a menu containing them immediately. Any environment variable changes made by the commands in file will not be preserved after configfile returns.

### 16.3.17 cpuid

```bash
cpuid [-l] [-p]
```

[Command]

Check for CPU features. This command is only available on x86 systems.

With the ‘-l’ option, return true if the CPU supports long mode (64-bit).

With the ‘-p’ option, return true if the CPU supports Physical Address Extension (PAE).

If invoked without options, this command currently behaves as if it had been invoked with ‘-l’. This may change in the future.

### 16.3.18 crc

```bash
crc arg ...```

[Command]

Alias for hashsum --hash crc32 arg ... See command hashsum (see Section 16.3.31 [hashsum], page 73) for full description.

### 16.3.19 cryptomount

```bash
cryptomount device|’-u’ uuid|’-a’|’-b’```

[Command]

Setup access to encrypted device. If necessary, passphrase is requested interactively.

Option device configures specific grub device (see Chapter 2 [Naming convention], page 7); option ‘-u’ uuid configures device with specified uuid; option ‘-a’ configures all detected encrypted devices; option ‘-b’ configures all geli containers that have boot flag set.

GRUB supports devices encrypted using LUKS and geli. Note that necessary modules (luks and geli) have to be loaded manually before this command can be used.

### 16.3.20 date

```bash
date [([year-]month-day) [hour:minute[second]]]
```

[Command]

With no arguments, print the current date and time.

Otherwise, take the current date and time, change any elements specified as arguments, and set the result as the new date and time. For example, ‘date 01-01’ will set the current month and day to January 1, but leave the year, hour, minute, and second unchanged.
16.3.21 linux

devicetree file

[Command]
Load a device tree blob (.dtb) from a filesystem, for later use by a Linux kernel. Does not perform merging with any device tree supplied by firmware, but rather replaces it completely. Section 5.3.2 [GNU/Linux], page 16.

16.3.22 distrust

distrust pubkey_id

[Command]
Remove public key pubkey_id from GRUB’s keyring of trusted keys. pubkey_id is the last four bytes (eight hexadecimal digits) of the GPG v4 key id, which is also the output of list_trusted (see Section 16.3.40 [list_trusted], page 75). Outside of GRUB, the key id can be obtained using gpg --fingerprint. These keys are used to validate signatures when environment variable check_signatures is set to enforce (see Section 15.1.2 [check_signatures], page 57), and by some invocations of verify_detached (see Section 16.3.78 [verify_detached], page 85). See Section 18.2 [Using digital signatures], page 96, for more information.

16.3.23 drivemap

drivemap ‘-l’ ‘-r’ ‘-s’ from_drive to_drive

[Command]
Without options, map the drive from_drive to the drive to_drive. This is necessary when you chain-load some operating systems, such as DOS, if such an OS resides at a non-first drive. For convenience, any partition suffix on the drive is ignored, so you can safely use ${root} as a drive specification.

With the ‘-s’ option, perform the reverse mapping as well, swapping the two drives.

With the ‘-l’ option, list the current mappings.

With the ‘-r’ option, reset all mappings to the default values.

For example:

```
drivemap -s (hd0) (hd1)
```

16.3.24 echo

echo [-n] [-e] string ...

[Command]
Display the requested text and, unless the ‘-n’ option is used, a trailing new line. If there is more than one string, they are separated by spaces in the output. As usual in GRUB commands, variables may be substituted using ‘${var}’.

The ‘-e’ option enables interpretation of backslash escapes. The following sequences are recognised:

\backslash backslash
\a alert (BEL)
\c suppress trailing new line
\f form feed
\n new line
When interpreting backslash escapes, backslash followed by any other character will print that character.

16.3.25 eval

eval string ... [Command]
Concatenate arguments together using single space as separator and evaluate result as sequence of GRUB commands.

16.3.26 export

export envvar [Command]
Export the environment variable envvar. Exported variables are visible to subsidiary configuration files loaded using configfile.

16.3.27 false

false [Command]
Do nothing, unsuccessfully. This is mainly useful in control constructs such as if and while (see Section 6.3 [Shell-like scripting], page 25).

16.3.28 gettext

gettext string [Command]
Translate string into the current language.
The current language code is stored in the ‘lang’ variable in GRUB’s environment (see Section 15.1.18 [lang], page 61). Translation files in MO format are read from ‘locale_dir’ (see Section 15.1.19 [locale_dir], page 61), usually ‘/boot/grub/locale’.

16.3.29 gptsync

gptsync device [partition[+-][type]] ... [Command]
Disks using the GUID Partition Table (GPT) also have a legacy Master Boot Record (MBR) partition table for compatibility with the BIOS and with older operating systems. The legacy MBR can only represent a limited subset of GPT partition entries.

This command populates the legacy MBR with the specified partition entries on device. Up to three partitions may be used.

type is an MBR partition type code; prefix with ‘0x’ if you want to enter this in hexadecimal. The separator between partition and type may be ‘+’ to make the partition active, or ‘-’ to make it inactive; only one partition may be active. If both the separator and type are omitted, then the partition will be inactive.
16.3.30 halt

halt `--no-apm'
[Command]
The command halts the computer. If the `--no-apm' option is specified, no APM BIOS call is performed. Otherwise, the computer is shut down using APM.

16.3.31 hashsum

hashsum `--hash' hash `--keep-going' `--uncompress' `--check' file
[Command]
`--prefix' dir | file ...
Compute or verify file hashes. Hash type is selected with option `--hash'. Supported hashes are: `adler32', `crc64', `crc32', `crc32rfc1510', `crc24rfc2440', `md4', `md5', `ripemd160', `sha1', `sha224', `sha256', `sha512', `sha384', `tiger192', `tiger', `tiger2', `whirlpool'. Option `--uncompress' uncompresses files before computing hash.
When list of files is given, hash of each file is computed and printed, followed by file name, each file on a new line.
When option `--check' is given, it points to a file that contains list of hash name pairs in the same format as used by UNIX md5sum command. Option `--prefix' may be used to give directory where files are located. Hash verification stops after the first mismatch was found unless option `--keep-going' was given. The exit code $? is set to 0 if hash verification is successful. If it fails, $? is set to a nonzero value.

16.3.32 help

help [pattern . . .]
[Command]
Display helpful information about builtin commands. If you do not specify pattern, this command shows short descriptions of all available commands.
If you specify any patterns, it displays longer information about each of the commands whose names begin with those patterns.

16.3.33 initrd

initrd file
[Command]
Load an initial ramdisk for a Linux kernel image, and set the appropriate parameters in the Linux setup area in memory. This may only be used after the linux command (see Section 16.3.37 [linux], page 74) has been run. See also Section 5.3.2 [GNU/Linux], page 16.

16.3.34 initrd16

initrd16 file
[Command]
Load an initial ramdisk for a Linux kernel image to be booted in 16-bit mode, and set the appropriate parameters in the Linux setup area in memory. This may only be used after the linux16 command (see Section 16.3.38 [linux16], page 74) has been run. See also Section 5.3.2 [GNU/Linux], page 16.
This command is only available on x86 systems.
16.3.35 insmod

insmod module

[Command]
Insert the dynamic GRUB module called module.

16.3.36 keystatus

keystatus ['--shift'] ['--ctrl'] ['--alt']

[Command]
Return true if the Shift, Control, or Alt modifier keys are held down, as requested by options. This is useful in scripting, to allow some user control over behaviour without having to wait for a keypress.

Checking key modifier status is only supported on some platforms. If invoked without any options, the keystatus command returns true if and only if checking key modifier status is supported.

16.3.37 linux

linux file ... [Command]
Load a Linux kernel image from file. The rest of the line is passed verbatim as the kernel command-line. Any initrd must be reloaded after using this command (see Section 16.3.33 [initrd], page 73).

On x86 systems, the kernel will be booted using the 32-bit boot protocol. Note that this means that the ‘vga=’ boot option will not work; if you want to set a special video mode, you will need to use GRUB commands such as ‘set gfxpayload=1024x768’ or ‘set gfxpayload=keep’ (to keep the same mode as used in GRUB) instead. GRUB can automatically detect some uses of ‘vga=’ and translate them to appropriate settings of ‘gfxpayload’. The linux16 command (see Section 16.3.38 [linux16], page 74) avoids this restriction.

16.3.38 linux16

linux16 file ... [Command]
Load a Linux kernel image from file in 16-bit mode. The rest of the line is passed verbatim as the kernel command-line. Any initrd must be reloaded after using this command (see Section 16.3.34 [initrd16], page 73).

The kernel will be booted using the traditional 16-bit boot protocol. As well as bypassing problems with ‘vga=’ described in Section 16.3.37 [linux], page 74, this permits booting some other programs that implement the Linux boot protocol for the sake of convenience.

This command is only available on x86 systems.

16.3.39 list_env

list_env ['--file' 'file'] [Command]
List all variables in the environment block file. See Section 15.2 [Environment block], page 63.

The ‘--file’ option overrides the default location of the environment block.
16.3.40 list_trusted

**list_trusted**  
List all public keys trusted by GRUB for validating signatures. The output is in GPG’s v4 key fingerprint format (i.e., the output of `gpg --fingerprint`). The least significant four bytes (last eight hexadecimal digits) can be used as an argument to `distrust` (see Section 16.3.22 [distrust], page 71). See Section 18.2 [Using digital signatures], page 96, for more information about uses for these keys.

16.3.41 load_env

**load_env**  
Load all variables from the environment block file into the environment. See Section 15.2 [Environment block], page 63.  
The `--file` option overrides the default location of the environment block.  
The `--skip-sig` option skips signature checking even when the value of environment variable `check_signatures` is set to `enforce` (see Section 15.1.2 [check_signatures], page 57).  
If one or more variable names are provided as arguments, they are interpreted as a whitelist of variables to load from the environment block file. Variables set in the file but not present in the whitelist are ignored.

The `--skip-sig` option should be used with care, and should always be used in concert with a whitelist of acceptable variables whose values should be set. Failure to employ a carefully constructed whitelist could result in reading a malicious value into critical environment variables from the file, such as setting `check_signatures=no`, modifying `prefix` to boot from an unexpected location or not at all, etc.

When used with care, `--skip-sig` and the whitelist enable an administrator to configure a system to boot only signed configurations, but to allow the user to select from among multiple configurations, and to enable “one-shot” boot attempts and “savedefault” behavior. See Section 18.2 [Using digital signatures], page 96, for more information.

16.3.42 loadfont

**loadfont**  
Load specified font files. Unless absolute pathname is given, file is assumed to be in directory `$prefix/fonts` with suffix `.pf2` appended. See Chapter 7 [Fonts], page 33.

16.3.43 loopback

**loopback**  
Make the device named `device` correspond to the contents of the filesystem image in `file`. For example:

```
loopback loop0 /path/to/image
ls (loop0)/
```

With the `-d` option, delete a device previously created using this command.
16.3.44  ls

ls [arg . . .]       [Command]
List devices or files.

With no arguments, print all devices known to GRUB.
If the argument is a device name enclosed in parentheses
(see Section 13.1 [Device syntax], page 53), then print the name of
the filesystem of that device.
If the argument is a directory given as an absolute file name
(see Section 13.2 [Filename syntax], page 54), then list the
contents of that directory.

16.3.45  lsfonts

lsfonts       [Command]
List loaded fonts.

16.3.46  lsmod

lsmod       [Command]
Show list of loaded modules.

16.3.47  md5sum

md5sum arg . . .       [Command]
Alias for hashsum --hash md5 arg . . . See command
hashsum (see Section 16.3.31 [hashsum], page 73) for full description.

16.3.48  module

module [-nounzip] file [arguments]       [Command]
Load a module for multiboot kernel image. The rest of the line is passed verbatim as
the module command line.

16.3.49  multiboot

Load a multiboot kernel image from file. The rest of the line is passed verbatim as
the kernel command-line. Any module must be reloaded after using this command
(see Section 16.3.48 [module], page 76).

Some kernels have known problems. You need to specify --quirk-* for those. --quirk-
bad-kludge is a problem seen in several products that they include loading kludge
information with invalid data in ELF file. GRUB prior to 0.97 and some custom
builds prefered ELF information while 0.97 and GRUB 2 use kludge. Use this option
to ignore kludge. Known affected systems: old Solaris, SkyOS.
--quirk-modules-after-kernel is needed for kernels which load at relatively high address
e.g. 16MiB mark and can’t cope with modules stuffed between 1MiB mark and
beginning of the kernel. Known afftected systems: VMWare.
16.3.50 nativedisk

nativedisk

Switch from firmware disk drivers to native ones. Really useful only on platforms where both firmware and native disk drives are available. Currently i386-pc, i386-efi, i386-ieee1275 and x86_64-efi.

16.3.51 normal

normal [file]

Enter normal mode and display the GRUB menu.

In normal mode, commands, filesystem modules, and cryptography modules are automatically loaded, and the full GRUB script parser is available. Other modules may be explicitly loaded using insmod (see Section 16.3.35 [insmod], page 74).

If a file is given, then commands will be read from that file. Otherwise, they will be read from ‘$prefix/grub.cfg’ if it exists.

normal may be called from within normal mode, creating a nested environment. It is more usual to use configfile (see Section 16.3.16 [configfile], page 70) for this.

16.3.52 normal_exit

normal_exit

Exit normal mode (see Section 16.3.51 [normal], page 77). If this instance of normal mode was not nested within another one, then return to rescue mode.

16.3.53 parttool

parttool partition commands

Make various modifications to partition table entries.

Each command is either a boolean option, in which case it must be followed with ‘+’ or ‘-’ (with no intervening space) to enable or disable that option, or else it takes a value in the form ‘command=value’.

Currently, parttool is only useful on DOS partition tables (also known as Master Boot Record, or MBR). On these partition tables, the following commands are available:

‘boot’ (boolean)
When enabled, this makes the selected partition be the active (bootable) partition on its disk, clearing the active flag on all other partitions. This command is limited to primary partitions.

‘type’ (value)
Change the type of an existing partition. The value must be a number in the range 0-0xFF (prefix with ‘0x’ to enter it in hexadecimal).

‘hidden’ (boolean)
When enabled, this hides the selected partition by setting the hidden bit in its partition type code; when disabled, unhides the selected partition by clearing this bit. This is useful only when booting DOS or Windows and
multiple primary FAT partitions exist in one disk. See also Section 5.3.4 [DOS/Windows], page 18.

16.3.54 password

**password** user clear-password

[Command]

Define a user named user with password clear-password. See Chapter 18 [Security], page 95.

16.3.55 password_pbkdf2

**password_pbkdf2** user hashed-password

[Command]

Define a user named user with password hash hashed-password. Use `grub-mkpasswd-pbkdf2` (see Chapter 25 [Invoking grub-mkpasswd-pbkdf2], page 115) to generate password hashes. See Chapter 18 [Security], page 95.

16.3.56 play

**play** file | tempo [pitch1 duration1] [pitch2 duration2] . . .

[Command]

Plays a tune

If the argument is a file name (see Section 13.2 [File name syntax], page 54), play the tune recorded in it. The file format is first the tempo as an unsigned 32bit little-endian number, then pairs of unsigned 16bit little-endian numbers for pitch and duration pairs.

If the arguments are a series of numbers, play the inline tune.

The tempo is the base for all note durations. 60 gives a 1-second base, 120 gives a half-second base, etc. Pitches are Hz. Set pitch to 0 to produce a rest.

16.3.57 probe

**probe** [‘--set’ var]

[Command]

‘--driver’| ‘--partmap’| ‘--fs’| ‘--fs-uuid’| ‘--label’ device

Retrieve device information. If option ‘--set’ is given, assign result to variable var, otherwise print information on the screen.

16.3.58 pxe_unload

**pxe_unload**

[Command]

Unload the PXE environment (see Chapter 8 [Network], page 43).

This command is only available on PC BIOS systems.

16.3.59 rdmsr

**rdmsr** 0xADDR [-v VARNAME]

[Command:]

Read a model-specific register at address 0xADDR. If the parameter ‘-v’ is used and an environment variable VARNAME is given, set that environment variable to the value that was read.
Please note that on SMP systems, reading from a MSR that has a scope per hardware thread, implies that the value that is returned only applies to the particular cpu/core/thread that runs the command.

Also, if you specify a reserved or unimplemented MSR address, it will cause a general protection exception (which is not currently being handled) and the system will reboot.

**16.3.60 read**

`read [var]`  
Read a line of input from the user. If an environment variable `var` is given, set that environment variable to the line of input that was read, with no terminating newline.

**16.3.61 reboot**

`reboot`  
Reboot the computer.

**16.3.62 regexp**

`regexp [\|--set\|--number:] var \regexp\ string`  
Test if regular expression `regexp` matches `string`. Supported regular expressions are POSIX.2 Extended Regular Expressions. If option `--set` is given, store `number`th matched subexpression in variable `var`. Subexpressions are numbered in order of their opening parentheses starting from `1`. `number` defaults to `1`.

**16.3.63 rmmod**

`rmmod module`  
Remove a loaded module.

**16.3.64 save_env**

`save_env [\|--file\|--file:] var ...`  
Save the named variables from the environment to the environment block file. See Section 15.2 [Environment block], page 63.

The `--file` option overrides the default location of the environment block.

This command will operate successfully even when environment variable `check_signatures` is set to `enforce` (see Section 15.1.2 [check_signatures], page 57), since it writes to disk and does not alter the behavior of GRUB based on any contents of disk that have been read. It is possible to modify a digitally signed environment block file from within GRUB using this command, such that its signature will no longer be valid on subsequent boots. Care should be taken in such advanced configurations to avoid rendering the system unbootable. See Section 18.2 [Using digital signatures], page 96, for more information.
16.3.65 search

```
search [\'--file\'|\'--label\'|\'--fs-uuid\'] [\'--set\'[var]\'] [\'--no-floppy\'] name
```

Search devices by file (\'--file\'), filesystem label (\'--label\'), or filesystem UUID (\'--fs-uuid\').

If the \'--set\' option is used, the first device found is set as the value of environment variable var. The default variable is \'root\'.

The \'--no-floppy\' option prevents searching floppy devices, which can be slow.

The \'search.file\', \'search.fs_label\', and \'search.fs_uuid\' commands are aliases for \'search --file\', \'search --label\', and \'search --fs-uuid\' respectively.

16.3.66 sendkey

```
sendkey [\'--num\'|\'--caps\'|\'--scroll\'|\'--insert\'] [\'--pause\'|\'--left-shift\'|\'--right-shift\'] [\'--sysrq\'|\'--numkey\'|\'--capskey\'|\'--scrollkey\'] [\'--left-alt\'|\'--right-alt\'] [\'--left-ctrl\'|\'--right-ctrl\'] [on|off]...[\'no-led\'] keystroke
```

Insert keystrokes into the keyboard buffer when booting. Sometimes an operating system or chainloaded boot loader requires particular keys to be pressed: for example, one might need to press a particular key to enter "safe mode", or when chainloading another boot loader one might send keystrokes to it to navigate its menu.

You may provide up to 16 keystrokes (the length of the BIOS keyboard buffer). Keystroke names may be upper-case or lower-case letters, digits, or taken from the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>escape</td>
<td>Escape</td>
</tr>
<tr>
<td>exclam</td>
<td>!</td>
</tr>
<tr>
<td>at</td>
<td>@</td>
</tr>
<tr>
<td>numbersign</td>
<td>#</td>
</tr>
<tr>
<td>dollar</td>
<td>$</td>
</tr>
<tr>
<td>percent</td>
<td>%</td>
</tr>
<tr>
<td>caret</td>
<td>^</td>
</tr>
<tr>
<td>ampersand</td>
<td>&amp;</td>
</tr>
<tr>
<td>asterisk</td>
<td>*</td>
</tr>
<tr>
<td>parenleft</td>
<td>(</td>
</tr>
<tr>
<td>parenright</td>
<td>)</td>
</tr>
<tr>
<td>minus</td>
<td>-</td>
</tr>
<tr>
<td>underscore</td>
<td>_</td>
</tr>
<tr>
<td>equal</td>
<td>=</td>
</tr>
<tr>
<td>plus</td>
<td>+</td>
</tr>
<tr>
<td>backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>tab</td>
<td>Tab</td>
</tr>
<tr>
<td>bracketleft</td>
<td>[</td>
</tr>
</tbody>
</table>
braceleft  
bracketright  
braceright
enter
control
semicolon
colon
quote
doublequote
backquote
tilde
shift
backslash
bar
comma
less
period
greater
slash
question
rshift
alt
space
capslock
F1
F2
F3
F4
F5
F6
F7
F8
F9
F10
F11
F12
num1
num2
num3
num4
num5
num6
num7
num8
num9
num0
numperiod

{ Enter press and release Control
; : '\ " ' ~
press and release left Shift
\ | , < . > /
press and release right Shift
space bar Caps Lock
F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
1 (numeric keypad)
2 (numeric keypad)
3 (numeric keypad)
4 (numeric keypad)
5 (numeric keypad)
6 (numeric keypad)
7 (numeric keypad)
8 (numeric keypad)
9 (numeric keypad)
0 (numeric keypad)
. (numeric keypad)
As well as keystrokes, the `sendkey` command takes various options that affect the BIOS keyboard status flags. These options take an ‘on’ or ‘off’ parameter, specifying that the corresponding status flag be set or unset; omitting the option for a given status flag will leave that flag at its initial state at boot. The `--num`, `--caps`, `--scroll`, and `--insert` options emulate setting the corresponding mode, while the `--numkey`, `--capskey`, `--scrollkey`, and `--insertkey` options emulate pressing and holding the corresponding key. The other status flag options are self-explanatory.

If the ‘--no-led’ option is given, the status flag options will have no effect on keyboard LEDs.

If the `sendkey` command is given multiple times, then only the last invocation has any effect.

Since `sendkey` manipulates the BIOS keyboard buffer, it may cause hangs, reboots, or other misbehaviour on some systems. If the operating system or boot loader that runs after GRUB uses its own keyboard driver rather than the BIOS keyboard functions, then `sendkey` will have no effect.

This command is only available on PC BIOS systems.
16.3.67 set

set [envvar=value] [Command]
Set the environment variable envvar to value. If invoked with no arguments, print all environment variables with their values.

16.3.68 sha1sum

sha1sum arg . . . [Command]
Alias for hashsum --hash sha1 arg . . . See command hashsum (see Section 16.3.31 [hashsum], page 73) for full description.

16.3.69 sha256sum

sha256sum arg . . . [Command]
Alias for hashsum --hash sha256 arg . . . See command hashsum (see Section 16.3.31 [hashsum], page 73) for full description.

16.3.70 sha512sum

sha512sum arg . . . [Command]
Alias for hashsum --hash sha512 arg . . . See command hashsum (see Section 16.3.31 [hashsum], page 73) for full description.

16.3.71 sleep

sleep [‘--verbose’] [‘--interruptible’] count [Command]
Sleep for count seconds. If option ‘--interruptible’ is given, allow ESC to interrupt sleep. With ‘--verbose’ show countdown of remaining seconds. Exit code is set to 0 if timeout expired and to 1 if timeout was interrupted by ESC.

16.3.72 source

source file [Command]
Read file as a configuration file, as if its contents had been incorporated directly into the sourcing file. Unlike configfile (see Section 16.3.16 [configfile], page 70), this executes the contents of file without changing context: any environment variable changes made by the commands in file will be preserved after source returns, and the menu will not be shown immediately.

16.3.73 test

test expression [Command]
Evaluate expression and return zero exit status if result is true, non zero status otherwise.

expression is one of:

string1 == string2
the strings are equal
string1 != string2
  the strings are not equal
string1 < string2
  string1 is lexicographically less than string2
string1 <= string2
  string1 is lexicographically less or equal than string2
string1 > string2
  string1 is lexicographically greater than string2
string1 >= string2
  string1 is lexicographically greater or equal than string2
integer1 -eq integer2
  integer1 is equal to integer2
integer1 -ge integer2
  integer1 is greater than or equal to integer2
integer1 -gt integer2
  integer1 is greater than integer2
integer1 -le integer2
  integer1 is less than or equal to integer2
integer1 -lt integer2
  integer1 is less than integer2
integer1 -ne integer2
  integer1 is not equal to integer2
prefixinteger1 -pgt prefixinteger2
  integer1 is greater than integer2 after stripping off common non-numeric prefix.
prefixinteger1 -plt prefixinteger2
  integer1 is less than integer2 after stripping off common non-numeric prefix.
file1 -nt file2
  file1 is newer than file2 (modification time). Optionally numeric bias may be directly appended to -nt in which case it is added to the first file modification time.
file1 -ot file2
  file1 is older than file2 (modification time). Optionally numeric bias may be directly appended to -ot in which case it is added to the first file modification time.
-d file
  file exists and is a directory
-e file
  file exists
-f file
  file exists and is not a directory
-s file file exists and has a size greater than zero
-\n string the length of string is nonzero
string string is equivalent to -n string
-\n string the length of string is zero
(expression )
expression is true
! expression
expression is false
expression1 \-a expression2
both expression1 and expression2 are true
expression1 expression2
both expression1 and expression2 are true. This syntax is not POSIX-compliant and is not recommended.
expression1 \-\- o expression2
either expression1 or expression2 is true

16.3.74 true

true [Command]
Do nothing, successfully. This is mainly useful in control constructs such as if and while (see Section 6.3 [Shell-like scripting], page 25).

16.3.75 trust

trust ['\--skip-sig'] pubkey_file [Command]
Read public key from pubkey_file and add it to GRUB’s internal list of trusted public keys. These keys are used to validate digital signatures when environment variable check_signatures is set to enforce. Note that if check_signatures is set to enforce when trust executes, then pubkey_file must itself be properly signed. The ‘\--skip-sig’ option can be used to disable signature-checking when reading pubkey_file itself. It is expected that ‘\--skip-sig’ is useful for testing and manual booting. See Section 18.2 [Using digital signatures], page 96, for more information.

16.3.76 unset

unset envvar [Command]
Unset the environment variable envvar.

16.3.77 uppermem

This command is not yet implemented for GRUB 2, although it is planned.

16.3.78 verify_detached

verify_detached ['\--skip-sig'] file signature_file [pubkey_file] [Command]
Verifies a GPG-style detached signature, where the signed file is file, and the signature itself is in file signature_file. Optionally, a specific public key to use can be specified
using `pubkey_file`. When environment variable `check_signatures` is set to `enforce`, then `pubkey_file` must itself be properly signed by an already-trusted key. An unsigned `pubkey_file` can be loaded by specifying `--skip-sig`. If `pubkey_file` is omitted, then public keys from GRUB's trusted keys (see Section 16.3.40 [list_trusted], page 75, see Section 16.3.75 [trust], page 85, and see Section 16.3.22 [distrust], page 71) are tried. Exit code $? is set to 0 if the signature validates successfully. If validation fails, it is set to a non-zero value. See Section 18.2 [Using digital signatures], page 96, for more information.

### 16.3.79 videoinfo

`videoinfo [[WxH]xD]`  
[Command]  
List available video modes. If resolution is given, show only matching modes.

### 16.3.80 wrmsr

`wrmsr 0xADDR 0xVALUE`  
[Command:]  
Write a 0xVALUE to a model-specific register at address 0xADDR. Please note that on SMP systems, writing to a MSR that has a scope per hardware thread, implies that the value that is written only applies to the particular cpu/core/thread that runs the command. Also, if you specify a reserved or unimplemented MSR address, it will cause a general protection exception (which is not currently being handled) and the system will reboot.

### 16.3.81 xen_hypervisor

`xen_hypervisor file [arguments] ...`  
[Command]  
Load a Xen hypervisor binary from file. The rest of the line is passed verbatim as the kernel command-line. Any other binaries must be reloaded after using this command. This command is only available on AArch64 systems.

### 16.3.82 xen_module

`xen_module [-nounzip] file [arguments]`  
[Command]  
Load a module for xen hypervisor at the booting process of xen. The rest of the line is passed verbatim as the module command line. Modules should be loaded in the following order: - dom0 kernel image - dom0 ramdisk if present - XSM policy if present This command is only available on AArch64 systems.

### 16.4 The list of networking commands

#### 16.4.1 net_add_addr

`net_add_addr interface card address`  
[Command]  
Configure additional network interface with address on a network card. address can be either IP in dotted decimal notation, or symbolic name which is resolved using DNS lookup. If successful, this command also adds local link routing entry to the default subnet of address with name interface’::local’ via interface.
16.4.2 net_add_dns

```bash
cmd
net_add_dns server
```

Resolve server IP address and add to the list of DNS servers used during name lookup.

16.4.3 net_add_route

```bash
cmd
net_add_route shortname ip[/prefix] [interface | 'gw' gateway]
```

Add route to network with address `ip` as modified by `prefix` via either local `interface` or `gateway`. `prefix` is optional and defaults to 32 for IPv4 address and 128 for IPv6 address. Route is identified by `shortname` which can be used to remove it (see Section 16.4.7 [net_del_route], page 88).

16.4.4 net_bootp

```bash
cmd
net_bootp [card]
```

Perform configuration of `card` using DHCP protocol. If no card name is specified, try to configure all existing cards. If configuration was successful, interface with name `card':dhcp` and configured address is added to `card`. Additionally the following DHCP options are recognized and processed:

- `'1 (Subnet Mask)'`
  Used to calculate network local routing entry for interface `card':dhcp`.

- `'3 (Router)'`
  Adds default route entry with the name `card':dhcp:default` via gateway from DHCP option. Note that only option with single route is accepted.

- `'6 (Domain Name Server)'`
  Adds all servers from option value to the list of servers used during name resolution.

- `'12 (Host Name)'`
  Sets environment variable `net_<card>_dhcp_hostname` (see Section 15.1.26 [net_<interface>_hostname], page 61) to the value of option.

- `'15 (Domain Name)'`
  Sets environment variable `net_<card>_dhcp_domain` (see Section 15.1.24 [net_<interface>_domain], page 61) to the value of option.

- `'17 (Root Path)'`
  Sets environment variable `net_<card>_dhcp_rootpath` (see Section 15.1.30 [net_<interface>_rootpath], page 62) to the value of option.

- `'18 (Extensions Path)'`
  Sets environment variable `net_<card>_dhcp_extensionspath` (see Section 15.1.25 [net_<interface>_extensionspath], page 61) to the value of option.
16.4.5 net_del_addr

net_del_addr interface [Command]
Remove configured interface with associated address.

16.4.6 net_del_dns

net_del_dns address [Command]
Remove address from list of servers used during name lookup.

16.4.7 net_del_route

net_del_route shortname [Command]
Remove route entry identified by shortname.

16.4.8 net_get_dhcp_option

net_get_dhcp_option var interface number type [Command]
Request DHCP option number of type via interface. type can be one of ‘string’, ‘number’ or ‘hex’. If option is found, assign its value to variable var. Values of types ‘number’ and ‘hex’ are converted to string representation.

16.4.9 net_ipv6_autoconf

net_ipv6_autoconf [card] [Command]
Perform IPv6 autoconfiguration by adding to the card interface with name card:link’ and link local MAC-based address. If no card is specified, perform autoconfiguration for all existing cards.

16.4.10 net_ls_addr

net_ls_addr [Command]
List all configured interfaces with their MAC and IP addresses.

16.4.11 net_ls_cards

net_ls_cards [Command]
List all detected network cards with their MAC address.

16.4.12 net_ls_dns

net_ls_dns [Command]
List addresses of DNS servers used during name lookup.

16.4.13 net_ls_routes

net_ls_routes [Command]
List routing entries.
16.4.14 net_nslookup

net_nslookup name [server] [Command]
Resolve address of name using DNS server server. If no server is given, use default list of servers.
17 Internationalisation

17.1 Charset
GRUB uses UTF-8 internally other than in rendering where some GRUB-specific appropriate representation is used. All text files (including config) are assumed to be encoded in UTF-8.

17.2 Filesystems
NTFS, JFS, UDF, HFS+, exFAT, long filenames in FAT, Joliet part of ISO9660 are treated as UTF-16 as per specification. AFS and BFS are read as UTF-8, again according to specification. Btrfs, cpio, tar, squash4, minix, minix2, minix3, ROMFS, ReiserFS, XFS, ext2, ext3, ext4, FAT (short names), F2FS, RockRidge part of ISO9660, nilfs2, UFS1, UFS2 and ZFS are assumed to be UTF-8. This might be false on systems configured with legacy charset but as long as the charset used is superset of ASCII you should be able to access ASCII-named files. And it’s recommended to configure your system to use UTF-8 to access the filesystem, convmv may help with migration. ISO9660 (plain) filenames are specified as being ASCII or being described with unspecified escape sequences. GRUB assumes that the ISO9660 names are UTF-8 (since any ASCII is valid UTF-8). There are some old CD-ROMs which use CP437 in non-compliant way. You’re still able to access files with names containing only ASCII characters on such filesystems though. You’re also able to access any file if the filesystem contains valid Joliet (UTF-16) or RockRidge (UTF-8). AFFS, SFS and HFS never use unicode and GRUB assumes them to be in Latin1, Latin1 and MacRoman respectively. GRUB handles filesystem case-insensitivity however no attempt is performed at case conversion of international characters so e.g. a file named lowercase greek alpha is treated as different from the one named as uppercase alpha. The filesystems in questions are NTFS (except POSIX namespace), HFS+ (configurable at mkfs time, default insensitive), SFS (configurable at mkfs time, default insensitive), JFS (configurable at mkfs time, default sensitive), HFS, AFFS, FAT, exFAT and ZFS (configurable on per-subvolume basis by property “casesensitivity”, default sensitive). On ZFS subvolumes marked as case insensitive files containing lowercase international characters are inaccessible. Also like all supported filesystems except HFS+ and ZFS (configurable on per-subvolume basis by property “normalization”, default none) GRUB makes no attempt at check of canonical equivalence so a file name u-diæresis is treated as distinct from u+combining diæresis. This however means that in order to access file on HFS+ its name must be specified in normalisation form D. On normalized ZFS subvolumes filenames out of normalisation are inaccessible.

17.3 Output terminal
Firmware output console “console” on ARC and IEEE1275 are limited to ASCII. BIOS firmware console and VGA text are limited to ASCII and some pseudographics. None of above mentioned is appropriate for displaying international and any unsupported character is replaced with question mark except pseudographics which we attempt to approximate with ASCII.

EFI console on the other hand nominally supports UTF-16 but actual language coverage depends on firmware and may be very limited.
The encoding used on serial can be chosen with `terminfo` as either ASCII, UTF-8 or “visual UTF-8”. Last one is against the specification but results in correct rendering of right-to-left on some readers which don’t have own bidi implementation.

On emu GRUB checks if charset is UTF-8 and uses it if so and uses ASCII otherwise.

When using gfxterm or gfxmenu GRUB itself is responsible for rendering the text. In this case GRUB is limited by loaded fonts. If fonts contain all required characters then bidirectional text, cursive variants and combining marks other than enclosing, half (e.g. left half tilde or combining overline) and double ones. Ligatures aren’t supported though. This should cover European, Middle Eastern (if you don’t mind lack of lam-alif ligature in Arabic) and East Asian scripts. Notable unsupported scripts are Brahmic family and derived as well as Mongolian, Tifinagh, Korean Jamo (precomposed characters have no problem) and tonal writing (2e5-2e9). GRUB also ignores deprecated (as specified in Unicode) characters (e.g. tags). GRUB also doesn’t handle so called “annotation characters” If you can complete either of two lists or, better, propose a patch to improve rendering, please contact developer team.

17.4 Input terminal

Firmware console on BIOS, IEEE1275 and ARC doesn’t allow you to enter non-ASCII characters. EFI specification allows for such but author is unaware of any actual implementations. Serial input is currently limited for latin1 (unlikely to change). Own keyboard implementations (at_keyboard and usb_keyboard) supports any key but work on one-char-per-keystroke. So no dead keys or advanced input method. Also there is no keymap change hotkey. In practice it makes difficult to enter any text using non-Latin alphabet. Moreover all current input consumers are limited to ASCII.

17.5 Gettext

GRUB supports being translated. For this you need to have language *.mo files in $prefix/locale, load gettext module and set "lang" variable.

17.6 Regexp

Regexp works on unicode characters, however no attempt at checking cannonical equivalence has been made. Moreover the classes like [:alpha:] match only ASCII subset.

17.7 Other

Currently GRUB always uses YEAR-MONTH-DAY HOUR:MINUTE:SECOND [WEEKDAY] 24-hour datetime format but weekdays are translated. GRUB always uses the decimal number format with [0-9] as digits and . as decimal separator and no group separator. IEEE1275 aliases are matched case-insensitively except non-ASCII which is matched as binary. Similar behaviour is for matching OSBundleRequired. Since IEEE1275 aliases and OSBundleRequired don’t contain any non-ASCII it should never be a problem in practice. Case-sensitive identifiers are matched as raw strings, no canonical equivalence check is performed. Case-insensitive identifiers are matched as RAW but additionally [a-z] is equivalent to [A-Z]. GRUB-defined identifiers use only ASCII and so should user-defined ones. Identifiers containing non-ASCII may work but aren’t supported. Only the ASCII space
characters (space U+0020, tab U+000b, CR U+000d and LF U+000a) are recognised. Other unicode space characters aren’t a valid field separator. `test` (see Section 16.3.73 [test], page 83) tests `<`, `>`, `<=`, `>=`, `-pgt` and `-plt` compare the strings in the lexicographical order of unicode codepoints, replicating the behaviour of test from coreutils. environment variables and commands are listed in the same order.
18 Security

18.1 Authentication and authorisation in GRUB

By default, the boot loader interface is accessible to anyone with physical access to the console: anyone can select and edit any menu entry, and anyone can get direct access to a GRUB shell prompt. For most systems, this is reasonable since anyone with direct physical access has a variety of other ways to gain full access, and requiring authentication at the boot loader level would only serve to make it difficult to recover broken systems.

However, in some environments, such as kiosks, it may be appropriate to lock down the boot loader to require authentication before performing certain operations.

The ‘password’ (see Section 16.3.54 [password], page 78) and ‘password_pbkdf2’ (see Section 16.3.55 [password_pbkdf2], page 78) commands can be used to define users, each of which has an associated password. ‘password’ sets the password in plain text, requiring ‘grub.cfg’ to be secure; ‘password_pbkdf2’ sets the password hashed using the Password-Based Key Derivation Function (RFC 2898), requiring the use of grub-mkpasswd-pbkdf2 (see Chapter 25 [Invoking grub-mkpasswd-pbkdf2], page 115) to generate password hashes.

In order to enable authentication support, the ‘superusers’ environment variable must be set to a list of usernames, separated by any of spaces, commas, semicolons, pipes, or ampersands. Superusers are permitted to use the GRUB command line, edit menu entries, and execute any menu entry. If ‘superusers’ is set, then use of the command line and editing of menu entries are automatically restricted to superusers. Setting ‘superusers’ to empty string effectively disables both access to CLI and editing of menu entries.

Other users may be allowed to execute specific menu entries by giving a list of usernames (as above) using the ‘--users’ option to the ‘menuentry’ command (see Section 16.1.1 [menuentry], page 65). If the ‘--unrestricted’ option is used for a menu entry, then that entry is unrestricted. If the ‘--users’ option is not used for a menu entry, then that only superusers are able to use it.

Putting this together, a typical ‘grub.cfg’ fragment might look like this:
set superusers="root"
password_pbkdf2 root grub.pbkdf2.sha512.10000.biglongstring
password user1 insecure

menuentry "May be run by any user" --unrestricted {
  set root=(hd0,1)
  linux /vmlinuz
}

menuentry "Superusers only" --users "" {
  set root=(hd0,1)
  linux /vmlinuz single
}

menuentry "May be run by user1 or a superuser" --users user1 {
  set root=(hd0,2)
  chainloader +1
}

The `grub-mkconfig` program does not yet have built-in support for generating configuration files with authentication. You can use `'/etc/grub.d/40_custom'` to add simple superuser authentication, by adding `set superusers=` and `password` or `password_pbkdf2` commands.

## 18.2 Using digital signatures in GRUB

GRUB’s `core.img` can optionally provide enforcement that all files subsequently read from disk are covered by a valid digital signature. This document does not cover how to ensure that your platform’s firmware (e.g., Coreboot) validates `core.img`.

If environment variable `check_signatures` (see Section 15.1.2 [check_signatures], page 57) is set to `enforce`, then every attempt by the GRUB `core.img` to load another file `foo` implicitly invokes `verify_detached foo foo.sig` (see Section 16.3.78 [verify_detached], page 85). `foo.sig` must contain a valid digital signature over the contents of `foo`, which can be verified with a public key currently trusted by GRUB (see Section 16.3.40 [list_trusted], page 75, see Section 16.3.75 [trust], page 85, and see Section 16.3.22 [distrust], page 71). If validation fails, then file `foo` cannot be opened. This failure may halt or otherwise impact the boot process.

GRUB uses GPG-style detached signatures (meaning that a file `foo.sig` will be produced when file `foo` is signed), and currently supports the DSA and RSA signing algorithms. A signing key can be generated as follows:

```
gpg --gen-key
```

An individual file can be signed as follows:

```
gpg --detach-sign /path/to/file
```

For successful validation of all of GRUB’s subcomponents and the loaded OS kernel, they must all be signed. One way to accomplish this is the following (after having already produced the desired `grub.cfg` file, e.g., by running `grub-mkconfig` (see Chapter 24 [Invoking grub-mkconfig], page 113):
# Edit /dev/shm/passphrase.txt to contain your signing key’s passphrase
for i in 'find /boot -name "*.cfg" -or -name "*.lst" -or \
    -name "*.mod" -or -name "vmlinuz*" -or -name "initrd*" -or \
    -name "grubenv"';
do
    gpg --batch --detach-sign --passphrase-fd 0 $i < \
    /dev/shm/passphrase.txt
done
shred /dev/shm/passphrase.txt

See also: Section 15.1.2 [check_signatures], page 57, Section 16.3.78 [verify_detached], page 85, Section 16.3.75 [trust], page 85, Section 16.3.40 [list_trusted], page 75, Section 16.3.22 [distrust], page 71, Section 16.3.41 [load_env], page 75, Section 16.3.64 [save_env], page 79.

Note that internally signature enforcement is controlled by setting the environment variable check_signatures equal to enforce. Passing one or more --pubkey options to grub-mkimage implicitly defines check_signatures equal to enforce in ‘core.img’ prior to processing any configuration files.

Note that signature checking does not prevent an attacker with (serial, physical, ...) console access from dropping manually to the GRUB console and executing:
set check_signatures=no
To prevent this, password-protection (see Section 18.1 [Authentication and authorisation], page 95) is essential. Note that even with GRUB password protection, GRUB itself cannot prevent someone with physical access to the machine from altering that machine’s firmware (e.g., Coreboot or BIOS) configuration to cause the machine to boot from a different (attacker-controlled) device. GRUB is at best only one link in a secure boot chain.

18.3 UEFI secure boot and shim support
The GRUB, except the chainloader command, works with the UEFI secure boot and the shim. This functionality is provided by the shim_lock module. It is recommend to build in this and other required modules into the ‘core.img’. All modules not stored in the ‘core.img’ and the ACPI tables for the acpi command have to be signed, e.g. using PGP. Additionally, the iorw, the memrv and the wrmsr commands are prohibited if the UEFI secure boot is enabled. This is done due to security reasons. All above mentioned requirements are enforced by the shim_lock module. And itself it is a persistent module which means that it cannot be unloaded if it was loaded into the memory.

18.4 Measuring boot components
If the tpm module is loaded and the platform has a Trusted Platform Module installed, GRUB will log each command executed and each file loaded into the TPM event log and extend the PCR values in the TPM correspondingly. All events will be logged into the PCR described below with a type of EV_IPL and an event description as described below.

<table>
<thead>
<tr>
<th>Event type</th>
<th>PCR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Level</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Command</td>
<td>8</td>
<td>All executed commands (including those from configuration files) will be logged and measured as entered with a prefix of “grub_cmd: “</td>
</tr>
<tr>
<td>Kernel command line</td>
<td>8</td>
<td>Any command line passed to a kernel will be logged and measured as entered with a prefix of “kernel_cmdline: “</td>
</tr>
<tr>
<td>Module command line</td>
<td>8</td>
<td>Any command line passed to a kernel module will be logged and measured as entered with a prefix of “module_cmdline: “</td>
</tr>
<tr>
<td>Files</td>
<td>9</td>
<td>Any file read by GRUB will be logged and measured with a descriptive text corresponding to the filename.</td>
</tr>
</tbody>
</table>

GRUB will not measure its own ‘core.img’ - it is expected that firmware will carry this out. GRUB will also not perform any measurements until the tpm module is loaded. As such it is recommended that the tpm module be built into ‘core.img’ in order to avoid a potential gap in measurement between ‘core.img’ being loaded and the tpm module being loaded.

Measured boot is currently only supported on EFI platforms.
19 Platform limitations

GRUB2 is designed to be portable and is actually ported across platforms. We try to keep all platforms at the level. Unfortunately some platforms are better supported than others. This is detailed in current and 2 following sections.

ARC platform is unable to change datetime (firmware doesn’t seem to provide a function for it). EMU has similar limitation.

On EMU platform no serial port is available.

Console charset refers only to firmware-assisted console. gfxterm is always Unicode (see Internationalisation section for its limitations). Serial is configurable to UTF-8 or ASCII (see Internationalisation). In case of qemu and coreboot ports the referred console is vga_text. Loongson always uses gfxterm.

Most limited one is ASCII. CP437 provides additionally pseudographics. GRUB2 doesn’t use any language characters from CP437 as often CP437 is replaced by national encoding compatible only in pseudographics. Unicode is the most versatile charset which supports many languages. However the actual console may be much more limited depending on firmware.

On BIOS network is supported only if the image is loaded through network. On sparc64 GRUB is unable to determine which server it was booted from.

Direct ATA/AHCI support allows to circumvent various firmware limitations but isn’t needed for normal operation except on baremetal ports.

AT keyboard support allows keyboard layout remapping and support for keys not available through firmware. It isn’t needed for normal operation except baremetal ports.

Speaker allows morse and spkmodem communication.

USB support provides benefits similar to ATA (for USB disks) or AT (for USB keyboards). In addition it allows USBserial.

Chainloading refers to the ability to load another bootloader through the same protocol.

Hints allow faster disk discovery by already knowing in advance which is the disk in question. On some platforms hints are correct unless you move the disk between boots. On other platforms it’s just an educated guess. Note that hint failure results in just reduced performance, not a failure.

BadRAM is the ability to mark some of the RAM as “bad”. Note: due to protocol limitations mips-loongson (with Linux protocol) and mips-qemu_mips can use only memory up to first hole.

Bootlocation is ability of GRUB to automatically detect where it boots from. “disk” means the detection is limited to detecting the disk with partition being discovered on install time. “partition” means that disk and partition can be automatically discovered. “file” means that boot image file name as well as disk and partition can be discovered. For consistency default install ignores partition and relies solely on disk detection. If no bootlocation discovery is available or boot and grub-root disks are different, UUID is used instead. On ARC if no device to install to is specified, UUID is used instead as well.

<table>
<thead>
<tr>
<th></th>
<th>BIOS</th>
<th>Coreboot</th>
<th>Multiboot</th>
<th>Qemu</th>
</tr>
</thead>
<tbody>
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<td>video</td>
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<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Feature</td>
<td>ia32 EFI</td>
<td>amd64 EFI</td>
<td>ia32 IEEE1275</td>
<td>Itanium</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
<td>----------</td>
<td>---------------</td>
<td>---------</td>
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<td>console charset</td>
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<td>yes</td>
<td>yes</td>
</tr>
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<td>ATA/AHCI</td>
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<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>AT keyboard</td>
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<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Speaker</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
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<td>yes</td>
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<td>rdmsr</td>
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<th>Powerpc</th>
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<td>ASCII</td>
</tr>
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<td>network</td>
<td>no</td>
<td>yes (*)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>ATA/AHCI</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>AT keyboard</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Speaker</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>USB</td>
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<td>no</td>
</tr>
<tr>
<td>chainloader</td>
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<td>no</td>
</tr>
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<td>cpuid</td>
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<td>no</td>
<td>no</td>
</tr>
<tr>
<td>rdmsr</td>
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Chapter 20: Outline

Some platforms have features which allows to implement some commands useless or not implementable on others.

Quick summary:

Information retrieval:
- mipsel-loongson: lsspd
- mips-arc: lsdev
- efi: lsefisystab, lssal, lsefimmap, lsefi
- i386-pc: lsapm
- i386-coreboot: lscoreboot, coreboot_boottime, cbmeme
- acpi-enabled (i386-pc, i386-coreboot, i386-multiboot, *-efi): lsacpi

Workarounds for platform-specific issues:
- i386-efi/x86_64-efi: loadbios, fakebios, fix_video
- acpi-enabled (i386-pc, i386-coreboot, i386-multiboot, *-efi): acpi (override ACPI tables)
- i386-pc: drivemap
- i386-pc: sendkey

Advanced operations for power users:
- x86: iorw (direct access to I/O ports)

Miscellaneous:
- cmos (x86-*, ieee1275, mips-qemu_mips, mips-loongson): cmostest (used on some laptops to check for special power-on key), cmosclean
- i386-pc: play
### 21 Supported boot targets

X86 support is summarised in the following table. “Yes” means that the kernel works on the given platform, “crashes” means an early kernel crash which we hope will be fixed by concerned kernel developers. “no” means GRUB doesn’t load the given kernel on a given platform. “headless” means that the kernel works but lacks console drivers (you can still use serial or network console). In case of “no” and “crashes” the reason is given in footnote.

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<td>Appleloader</td>
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**Note:** The table above shows the compatibility and additional features for various bootloaders and their respective protocols.
32-bit Linux (modern protocol)   ?
64-bit Linux (modern protocol)   ?
32-bit XNU   ?
64-bit XNU   ?
32-bit EFI chainloader   no (2)
64-bit EFI chainloader   no (2)
Appleloader   no (2)

1. Requires BIOS
2. EFI only
3. 32-bit and 64-bit EFI have different structures and work in different CPU modes so it’s not possible to chainload 32-bit bootloader on 64-bit platform and vice-versa
4. Some modules may need to be disabled
5. Requires ACPI

PowerPC, IA64 and Sparc64 ports support only Linux. MIPS port supports Linux and multiboot2.

21.1 Boot tests

As you have seen in previous chapter the support matrix is pretty big and some of the configurations are only rarely used. To ensure the quality bootchecks are available for all x86 targets except EFI chainloader, Appleloader and XNU. All x86 platforms have bootcheck facility except ieee1275. Multiboot, multiboot2, BIOS chainloader, ntldr and freebsd-bootloader boot targets are tested only with a fake kernel images. Only Linux is tested among the payloads using Linux protocols.

Following variables must be defined:

GRUB_PAYLOADS_DIR directory containing the required kernels
GRUB_CBFSTOOL cbfstool from Coreboot package (for coreboot platform only)
GRUB_COREBOOT_ROM empty Coreboot ROM
GRUB_QEMU_OPTS additional options to be supplied to QEMU

Required files are:

kfreebsd_env.i386 32-bit kFreeBSD device hints
kfreebsd.i386 32-bit FreeBSD kernel image
kfreebsd.x86_64, same from 64-bit kFreeBSD
kfreebsd_env.x86_64
knetbsd.i386 32-bit NetBSD kernel image
knetbsd.miniroot.i386 32-bit kNetBSD miniroot.kmod.
knetbsd.x86_64, same from 64-bit kNetBSD
knetbsd.miniroot.x86_64
kopenbsd.i386 32-bit OpenBSD kernel bsd.rd image
kopenbsd.x86_64 same from 64-bit kOpenBSD
linux.i386 32-bit Linux
linux.x86_64 64-bit Linux
Chapter 22: Error messages produced by GRUB

22 Error messages produced by GRUB

22.1 GRUB only offers a rescue shell

GRUB’s normal start-up procedure involves setting the ‘prefix’ environment variable to a value set in the core image by 
`grub-install`, setting the ‘root’ variable to match, loading the ‘normal’ module from the prefix, and running the ‘normal’ command (see Section 16.3.51 [normal], page 77). This command is responsible for reading ‘/boot/grub/grub.cfg’, running the menu, and doing all the useful things GRUB is supposed to do.

If, instead, you only get a rescue shell, this usually means that GRUB failed to load the ‘normal’ module for some reason. It may be possible to work around this temporarily: for instance, if the reason for the failure is that ‘prefix’ is wrong (perhaps it refers to the wrong device, or perhaps the path to ‘/boot/grub’ was not correctly made relative to the device), then you can correct this and enter normal mode manually:

```bash
# Inspect the current prefix (and other preset variables):
set
# Find out which devices are available:
lsof
# Set to the correct value, which might be something like this:
set prefix=(hd0,1)/grub
set root=(hd0,1)
insmod normal
normal
```

However, any problem that leaves you in the rescue shell probably means that GRUB was not correctly installed. It may be more useful to try to reinstall it properly using `grub-install device` (see Chapter 23 [Invoking grub-install], page 111). When doing this, there are a few things to remember:

- Drive ordering in your operating system may not be the same as the boot drive ordering used by your firmware. Do not assume that your first hard drive (e.g. ‘/dev/sda’) is the one that your firmware will boot from. ‘device.map’ (see Section 4.3 [Device map], page 13) can be used to override this, but it is usually better to use UUIDs or file system labels and avoid depending on drive ordering entirely.

- At least on BIOS systems, if you tell `grub-install` to install GRUB to a partition but GRUB has already been installed in the master boot record, then the GRUB installation in the partition will be ignored.

- If possible, it is generally best to avoid installing GRUB to a partition (unless it is a special partition for the use of GRUB alone, such as the BIOS Boot Partition used on GPT). Doing this means that GRUB may stop being able to read its core image due to a file system moving blocks around, such as while defragmenting, running checks, or even during normal operation. Installing to the whole disk device is normally more robust.

- Check that GRUB actually knows how to read from the device and file system containing ‘/boot/grub’. It will not be able to read from encrypted devices with unsupported encryption scheme, nor from file systems for which support has not yet been added to GRUB.
22.2 Firmware stalls instead of booting GRUB

The EFI implementation of some older MacBook laptops stalls when it gets presented a grub-mkrescue ISO image for x86_64-efi target on a USB stick. Affected are models of year 2010 or earlier. Workaround is to zeroize the bytes 446 to 461 of the EFI partition, where mformat has put a partition table entry which claims partition start at block 0. This change will not hamper bootability on other machines.
23 Invoking grub-install

The program `grub-install` generates a GRUB core image using `grub-mkimage` and installs it on your system. You must specify the device name on which you want to install GRUB, like this:

```
grub-install install_device
```

The device name `install_device` is an OS device name or a GRUB device name.

`grub-install` accepts the following options:

`--help`  Print a summary of the command-line options and exit.

`--version`  Print the version number of GRUB and exit.

`--boot-directory=dir`  Install GRUB images under the directory `dir/grub/`. This option is useful when you want to install GRUB into a separate partition or a removable disk. If this option is not specified then it defaults to `'/boot/'`, so

```
grub-install /dev/sda
```

is equivalent to

```
grub-install --boot-directory=/boot/ /dev/sda
```

Here is an example in which you have a separate boot partition which is mounted on `/mnt/boot`:

```
grub-install --boot-directory=/mnt/boot /dev/sdb
```

`--recheck`  Recheck the device map, even if `'/boot/grub/device.map'` already exists. You should use this option whenever you add/remove a disk into/from your computer.

`--no-rs-codes`  By default on x86 BIOS systems, `grub-install` will use some extra space in the bootloader embedding area for Reed-Solomon error-correcting codes. This enables GRUB to still boot successfully if some blocks are corrupted. The exact amount of protection offered is dependent on available space in the embedding area. R sectors of redundancy can tolerate up to R/2 corrupted sectors. This redundancy may be cumbersome if attempting to cryptographically validate the contents of the bootloader embedding area, or in more modern systems with GPT-style partition tables (see Section 4.4 [BIOS installation], page 13) where GRUB does not reside in any unpartitioned space outside of the MBR. Disable the Reed-Solomon codes with this option.
24 Invoking grub-mkconfig

The program grub-mkconfig generates a configuration file for GRUB (see Section 6.1 [Simple configuration], page 19).

```
grub-mkconfig -o /boot/grub/grub.cfg
```

grub-mkconfig accepts the following options:

‘--help’    Print a summary of the command-line options and exit.

‘--version’ Print the version number of GRUB and exit.

‘-o file’   ‘--output=file’    Send the generated configuration file to file. The default is to send it to standard output.
Invoking grub-mkpasswd-pbkdf2

The program `grub-mkpasswd-pbkdf2` generates password hashes for GRUB (see Chapter 18 [Security], page 95).

```
grub-mkpasswd-pbkdf2
```

`grub-mkpasswd-pbkdf2` accepts the following options:

*- `-c number`
*- `--iteration-count=number`
    Number of iterations of the underlying pseudo-random function. Defaults to 10000.

*- `-l number`
*- `--buflen=number`
    Length of the generated hash. Defaults to 64.

*- `-s number`
*- `--salt=number`
    Length of the salt. Defaults to 64.
26 Invoking grub-mkrelpath

The program `grub-mkrelpath` makes a file system path relative to the root of its containing file system. For instance, if `/usr` is a mount point, then:

```
$ grub-mkrelpath /usr/share/grub/unicode.pf2
'/share/grub/unicode.pf2'
```

This is mainly used internally by other GRUB utilities such as `grub-mkconfig` (see Chapter 24 [Invoking grub-mkconfig], page 113), but may occasionally also be useful for debugging.

`grub-mkrelpath` accepts the following options:

`'--help'` Print a summary of the command-line options and exit.

`'--version'` Print the version number of GRUB and exit.
27 Invoking grub-mkrescue

The program grub-mkrescue generates a bootable GRUB rescue image (see Section 4.2 [Making a GRUB bootable CD-ROM], page 12).

```
grub-mkrescue -o grub.iso
```

All arguments not explicitly listed as grub-mkrescue options are passed on directly to xorriso in mkisofs emulation mode. Options passed to xorriso will normally be interpreted as mkisofs options; if the option ‘--’ is used, then anything after that will be interpreted as native xorriso options.

Non-option arguments specify additional source directories. This is commonly used to add extra files to the image:

```
mkdir -p disk/boot/grub
(add extra files to ‘disk/boot/grub’)
grub-mkrescue -o grub.iso disk
```

grub-mkrescue accepts the following options:

‘--help’ Print a summary of the command-line options and exit.

‘--version’
Print the version number of GRUB and exit.

‘-o file’
‘--output=file’
Save output in file. This "option" is required.

‘--modules=modules’
Pre-load the named GRUB modules in the image. Multiple entries in modules should be separated by whitespace (so you will probably need to quote this for your shell).

‘--rom-directory=dir’
If generating images for the QEMU or Coreboot platforms, copy the resulting ‘qemu.img’ or ‘coreboot.elf’ files respectively to the dir directory as well as including them in the image.

‘--xorriso=file’
Use file as the xorriso program, rather than the built-in default.

‘--grub-mkimage=file’
Use file as the grub-mkimage program, rather than the built-in default.
28 Invoking grub-mount

The program `grub-mount` performs a read-only mount of any file system or file system image that GRUB understands, using GRUB’s file system drivers via FUSE. (It is only available if FUSE development files were present when GRUB was built.) This has a number of uses:

- It provides a convenient way to check how GRUB will view a file system at boot time. You can use normal command-line tools to compare that view with that of your operating system, making it easy to find bugs.
- It offers true read-only mounts. Linux does not have these for journalling file systems, because it will always attempt to replay the journal at mount time; while you can temporarily mark the block device read-only to avoid this, that causes the mount to fail. Since GRUB intentionally contains no code for writing to file systems, it can easily provide a guaranteed read-only mount mechanism.
- It allows you to examine any file system that GRUB understands without needing to load additional modules into your running kernel, which may be useful in constrained environments such as installers.
- Since it can examine file system images (contained in regular files) just as easily as file systems on block devices, you can use it to inspect any file system image that GRUB understands with only enough privileges to use FUSE, even if nobody has yet written a FUSE module specifically for that file system type.

Using `grub-mount` is normally as simple as:

```
grub-mount /dev/sda1 /mnt
```

`grub-mount` must be given one or more images and a mount point as non-option arguments (if it is given more than one image, it will treat them as a RAID set), and also accepts the following options:

`--help`  Print a summary of the command-line options and exit.

`--version`  Print the version number of GRUB and exit.

`--crypto`  Mount encrypted devices, prompting for a passphrase if necessary.

`-d string`  Show debugging output for conditions matching `string`.

`--debug=string`  Load a ZFS encryption key. If you use ‘`prompt`’ as the argument, `grub-mount` will read a passphrase from the terminal; otherwise, it will read key material from the specified file.

`--root=device`  Set the GRUB root device to `device`. You do not normally need to set this; `grub-mount` will automatically set the root device to the root of the supplied file system.
If `device` is just a number, then it will be treated as a partition number within the supplied image. This means that, if you have an image of an entire disk in ‘disk.img’, then you can use this command to mount its second partition:

```
grub-mount -r 2 disk.img mount-point
```

`-v`

`--verbose`

Print verbose messages.
29 Invoking grub-probe

The program `grub-probe` probes device information for a given path or device.

```
grub-probe --target=fs /boot/grub
grub-probe --target=drive --device /dev/sda1
```

`grub-probe` must be given a path or device as a non-option argument, and also accepts the following options:

`--help`  Print a summary of the command-line options and exit.

`--version`  Print the version number of GRUB and exit.

`-d`  "--device"

If this option is given, then the non-option argument is a system device name (such as `'/dev/sda1'`), and `grub-probe` will print information about that device. If it is not given, then the non-option argument is a filesystem path (such as `'/boot/grub'`), and `grub-probe` will print information about the device containing that part of the filesystem.

`-m file`  "--device-map=file"

Use `file` as the device map (see Section 4.3 [Device map], page 13) rather than the default, usually `'/boot/grub/device.map'`.

`-t target`  "--target=target"

Print information about the given path or device as defined by `target`. The available targets and their meanings are:

`fs`  GRUB filesystem module.
`fs_uuid`  Filesystem Universally Unique Identifier (UUID).
`fs_label`  Filesystem label.
`drive`  GRUB device name.
`device`  System device name.
`partmap`  GRUB partition map module.
`abstraction`  GRUB abstraction module (e.g. `'lvm'`).
`cryptodisk_uuid`  Crypto device UUID.
`msdos_parttype`  MBR partition type code (two hexadecimal digits).
`hints_string`  A string of platform search hints suitable for passing to the `search` command (see Section 16.3.65 [search], page 80).
'bios_hints'
  Search hints for the PC BIOS platform.

'ieee1275_hints'
  Search hints for the IEEE1275 platform.

'baremetal_hints'
  Search hints for platforms where disks are addressed directly rather than via firmware.

'efi_hints'
  Search hints for the EFI platform.

'arc_hints'
  Search hints for the ARC platform.

'compatibility_hint'
  A guess at a reasonable GRUB drive name for this device, which may be used as a fallback if the search command fails.

'disk'
  System device name for the whole disk.

'-v'
  '--verbose'
  Print verbose messages.
30 Invoking grub-script-check

The program `grub-script-check` takes a GRUB script file (see Section 6.3 [Shell-like scripting], page 25) and checks it for syntax errors, similar to commands such as `sh -n`. It may take a path as a non-option argument; if none is supplied, it will read from standard input.

```
grub-script-check /boot/grub/grub.cfg
```

`grub-script-check` accepts the following options:

'--help'     Print a summary of the command-line options and exit.

'--version'   Print the version number of GRUB and exit.

'--verbose'   Print each line of input after reading it.
Appendix A: How to obtain and build GRUB

Caution: GRUB requires binutils-2.9.1.0.23 or later because the GNU assembler has been changed so that it can produce real 16bits machine code between 2.9.1 and 2.9.1.0.x. See http://sources.redhat.com/binutils/, to obtain information on how to get the latest version.

GRUB is available from the GNU alpha archive site ftp://ftp.gnu.org/gnu/grub or any of its mirrors. The file will be named grub-version.tar.gz. The current version is 2.04, so the file you should grab is:


To unbundle GRUB use the instruction:

zcat grub-2.04.tar.gz | tar xvf -

which will create a directory called ‘grub-2.04’ with all the sources. You can look at the file ‘INSTALL’ for detailed instructions on how to build and install GRUB, but you should be able to just do:

cd grub-2.04
./configure
make install

Also, the latest version is available using Git. See http://www.gnu.org/software/grub/grub-download.html for more information.
Appendix B Reporting bugs

These are the guidelines for how to report bugs. Take a look at this list below before you submit bugs:

1. Before getting unsettled, read this manual through and through. Also, see the GNU GRUB FAQ.
2. Always mention the information on your GRUB. The version number and the configuration are quite important. If you build it yourself, write the options specified to the configure script and your operating system, including the versions of gcc and binutils.
3. If you have trouble with the installation, inform us of how you installed GRUB. Don’t omit error messages, if any. Just ‘GRUB hangs up when it boots’ is not enough.
   The information on your hardware is also essential. These are especially important: the geometries and the partition tables of your hard disk drives and your BIOS.
4. If GRUB cannot boot your operating system, write down everything you see on the screen. Don’t paraphrase them, like ‘The foo OS crashes with GRUB, even though it can boot with the bar boot loader just fine’. Mention the commands you executed, the messages printed by them, and information on your operating system including the version number.
5. Explain what you wanted to do. It is very useful to know your purpose and your wish, and how GRUB didn’t satisfy you.
6. If you can investigate the problem yourself, please do. That will give you and us much more information on the problem. Attaching a patch is even better.
   When you attach a patch, make the patch in unified diff format, and write ChangeLog entries. But, even when you make a patch, don’t forget to explain the problem, so that we can understand what your patch is for.
7. Write down anything that you think might be related. Please understand that we often need to reproduce the same problem you encountered in our environment. So your information should be sufficient for us to do the same thing—Don’t forget that we cannot see your computer directly. If you are not sure whether to state a fact or leave it out, state it! Reporting too many things is much better than omitting something important.

If you follow the guideline above, submit a report to the Bug Tracking System. Alternatively, you can submit a report via electronic mail to bug-grub@gnu.org, but we strongly recommend that you use the Bug Tracking System, because e-mail can be passed over easily.

Once we get your report, we will try to fix the bugs.
Appendix C Where GRUB will go

GRUB 2 is now quite stable and used in many production systems. We are currently working towards a 2.0 release.

If you are interested in the development of GRUB 2, take a look at the homepage.
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# Index

<table>
<thead>
<tr>
<th>Letter</th>
<th>Words</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>acpi</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>authenticate</td>
<td>68</td>
</tr>
<tr>
<td>B</td>
<td>background_color</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>background_image</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>badram</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>blocklist</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>boot</td>
<td>68</td>
</tr>
<tr>
<td>C</td>
<td>cat</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>chainloader</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>clear</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>cmosclean</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>cmostest</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>CMDS</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>cmp</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>configfile</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>cpuid</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>crc</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>cryptomount</td>
<td>70</td>
</tr>
<tr>
<td>D</td>
<td>date</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>devicetree</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>distrust</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>drivemap</td>
<td>71</td>
</tr>
<tr>
<td>E</td>
<td>echo</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>eval</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>export</td>
<td>72</td>
</tr>
<tr>
<td>F</td>
<td>false</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>FDL, GNU Free Documentation License</td>
<td>133</td>
</tr>
<tr>
<td>G</td>
<td>gettext</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>gptsync</td>
<td>72</td>
</tr>
<tr>
<td>H</td>
<td>halt</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>hashsum</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>help</td>
<td>73</td>
</tr>
<tr>
<td>I</td>
<td>initrd</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>initrd16</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>insmod</td>
<td>74</td>
</tr>
<tr>
<td>K</td>
<td>keystatus</td>
<td>74</td>
</tr>
<tr>
<td>L</td>
<td>linux</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>linux16</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>list_env</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>list_trusted</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>load_env</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>loappend</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>ls</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>lsfonts</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>lsmod</td>
<td>76</td>
</tr>
<tr>
<td>M</td>
<td>md5sum</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>menuentry</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>module</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>multiboot</td>
<td>76</td>
</tr>
<tr>
<td>N</td>
<td>nativedisk</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>net_add_addr</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>net_add_dns</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>net_add_route</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>net_bootp</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>net_del_addr</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_del_dns</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_del_route</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_get_dhcp_option</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_ipv6_autoconf</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_ls_addr</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_ls_cards</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_ls_dns</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_ls_routes</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>net_nslookup</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>normal</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>normal_exit</td>
<td>77</td>
</tr>
<tr>
<td>Letter</td>
<td>Command</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>P</td>
<td>parttool</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>password</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>password_pbkdf2</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>play</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>probe</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>pxe_unload</td>
<td>78</td>
</tr>
<tr>
<td>R</td>
<td>rdmsr</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>read</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>reboot</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>regexp</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>rmmod</td>
<td>79</td>
</tr>
<tr>
<td>S</td>
<td>save_env</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>search</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>sendkey</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>serial</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>set</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>sha1sum</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>sha256sum</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>sha512sum</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>sleep</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>source</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>submenu</td>
<td>66</td>
</tr>
<tr>
<td>T</td>
<td>terminal_input</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>terminal_output</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>terminfo</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>test</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>true</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>trust</td>
<td>85</td>
</tr>
<tr>
<td>U</td>
<td>unset</td>
<td>85</td>
</tr>
<tr>
<td>V</td>
<td>verify_detached</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>videoinfo</td>
<td>86</td>
</tr>
<tr>
<td>W</td>
<td>wrmsr</td>
<td>86</td>
</tr>
<tr>
<td>X</td>
<td>xen_hypervisor</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>xen_module</td>
<td>86</td>
</tr>
</tbody>
</table>