

OS Development

Luke

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Abstract

This document serves as a reference for the Minimus operating system.

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1 Bootloader

1.1 Headers

The disk is ordered into sectors, of size 200_{16} , starting from sector 1[3]. When the BIOS loads the OS, it copies the first sector, which would be the first 512 bytes, from the disk into memory, starting at $7C00_{16}$ [1].

Memory is also ordered into segments, of size 10_{16} [4]. This means that memory addresses can overlap, for example: The address $0000:7C00_{16}$ is the same as $0700:0C00_{16}$.

You must ensure that the bytes at $1FE_{16}$ and $1FF_{16}$ contain values 55_{16} and AA_{16} respectively[5]. This is called the magic number, and is used to differentiate bootable disks from non-bootable disks.

When the BIOS hands control to the OS, the CPU will be in 16 bit (real) mode[6], which means it is using 16 bits per instruction. This is because the CPU is in 16 bit mode by default. You must ensure that your program code for the bootloader begins in 16 bit (assuming real) mode.

bootloader/main.asm

```
1  [org 0x7c00]           ; memory load location
2  [bits 16]             ; real mode
```

1.2 Disk read

Reading from the disk is done with Bios Interrupt 13_{16} ah=02[2].

The interrupt specification is layed out below.1:

Register	Value
AH	02
AL	Number of sectors to read
CH	Cylinder
DH	Head
CL	Sector
DL	Drive
ES:BX	Output offset

Since the DL register is initialised with the boot drive before control is handed to our program[7], as long as it is not overwritten before calling int 13_{16} , you do not have to alter it.

Since the ES register cannot be written to directly, due to no CPU instruction being available to transfer a value to ES[8], which results in an intermediary value needing to be used.

I decided to use BX, due to it being overwritten used in the instruction after, but any unused register will do. Then, I assigned BX with $7e00_{16}$, which

is 200_{16} bytes more than the start of the program[1], which is the precise number of bytes loaded by the BIOS[3].

The number of load segments (register AX)[2] have a limit of around 100 on some systems, and around 70 on QEMU. 64 is a safe number of sectors to load, and allows for 32KB of kernel instructions (which is far more than enough).

Sometimes there will be an error, stored in the carry bit[2], if this happens, retry the load from disk. An error may also be indicated by the AL register having an incorrect number of sectors read.

bootloader/main.asm

```
1  KERNEL_SEGS equ 64          ; KERNEL_SEGS * 512
2
3  ; read kernel (https://en.wikipedia.org/wiki/INT\_13H)
4  mov bx, 0
5  mov es, bx
6  mov bx, 0x7e00              ; offset
7  mov ah, 0x02                ; set read mode
8  mov cl, 2                   ; start from sec 2
9  mov al, KERNEL_SEGS         ; sectors to read
10 mov ch, 0                   ; cylinder
11 mov dh, 0                   ; head
12 int 0x13                    ; call
13 jc $$                       ; carry bit stores error, loop
14 cmp al, KERNEL_SEGS         ; al is sectors read
15 jne $$                       ; if all sectors arent read, loop
```

1.3 Usable memory

The amount of usable memory varies between systems, and some memory is reserved for hardware, VGA and VBE, console video memory, etc.

Detecting available memory blocks is done with interrupt 15_{16} [12].3. Although you can probably get away with ignoring this, and just hoping memory above, lets say 1mb, is completely fine, I went through the extra effort to correctly get usable memory.

This area repeatedly calls int 15_{16} , and saves the result, if it is larger than the currently tested memory, in a memory location ironically not tested to see if it is reserved.

The copying and checking is done in two parts due to the fact that the numbers are larger than the 16 bit memory available in real mode.

bootloader/main.asm

```
1  ; get largest available memory block
2  pusha                      ; push all
3  mov cx, 0x0                ; clear cx for addition later
```

```

4  xor eax, eax
5  mov es, eax
6  mov ebx, 0x0                ; clear
7  mov edx, 0x534d4150        ; magic value
8  memreadloop:
9      mov eax, 0xe820          ; magic value
10     mov ecx, 0x18            ; magic value
11     mov di, 0x7bd0           ; memory location for buffer
12     int 0x15                ; call function
13     add di, cx               ; increment di by entry size
14                             ; (cx is 16 bit cl)
15 memreadloopvalid:
16     mov eax, [0x7be0]        ; load type
17     cmp eax, 1               ; check if 1 (available memory)
18     jne memreadloopend      ; go to next otherwise
19 memreadloopcheck:
20     mov eax, [0x7bda]        ; load size of current
21     mov ecx, [0x7bfa]        ; load size of biggest
22     cmp eax, ecx             ; check if bigger
23     jle memreadloopend      ; go to next otherwise
24 memreadlooprecord:
25     mov eax, [0x7bd0]        ; load address of current
26     mov [0x7bf0], eax        ; record biggest address
27     mov eax, [0x7bd4]        ; load address of current
28     mov [0x7bf4], eax        ; record biggest address
29     mov eax, [0x7bd8]        ; load size of current
30     mov [0x7bf8], eax        ; record biggest size
31     mov eax, [0x7bdc]        ; load size of current
32     mov [0x7bfc], eax        ; record biggest size
33 memreadloopend:
34     cmp ebx, 0               ; check if next
35     jnz memreadloop          ; repeat

```

1.4 Display

1.4.1 VGA

Enabling VGA[14] here allows me to get the font later, and also serves as compatibility for if VESA is not supported.

The options for AL are defined.4.

bootloader/main.asm

```

1  ; vga mode
2  mov ah, 0x0                ; graphics mode

```

```

3  mov al, 0x13                ; 256 colour 200x320
4  int 0x10                    ; set vga mode

```

1.4.2 Font

The code below gets the font from the VGA card. This is so I did not have to store my own.

The code is taken mostly from this OsDev page[13], due to the fact that I figured it was mostly copy paste anyway.

bootloader/main.asm

```

1  ; get vga font
2  mov eax, 0x100
3  mov es, eax
4  mov ax, 0x0
5  mov di, ax
6  push ds
7  push es
8  mov ax, 0x1130                ; magic numbers
9  mov bh, 0x6
10 int 0x10                    ; get vga font
11 ;mov ds, es
12 push es
13 pop ds
14 pop es
15 mov si, bp
16 mov cx, 0x400
17 rep movsd
18 pop ds

```

1.4.3 VBE

The VESA bios extensions allows for greater colour depth (RGB) and higher resolutions than VGA. Getting the VBE table is done with interrupt 10_{16} [15].

Once sifted to find the right function, it can again be enabled with interrupt 10_{16} , the magic numbers for each function are in the VBE spec[15].

The resulting values (whether 24 bit or 32 bit colour is used, the location of the framebuffer, whether VBE is even supported in the first place, etc), are placed into another (not checked) area of memory, which will be used by the kernel later.

I start by checking for VBE2 support, and if it doesn't exist I jump to the end of the VBE section. Then I go through each function, checking if it has RGB colourspace, and is the correct resolution. I then update the bytes at some position (again not fully checked) so my kernel has access to whether VBE was

enabled or not, and also to provide the kernel with the position of the linear framebuffer.

This is due to the fact that in VBE2, it is not required that all the VBE1 functions.⁵ are supported (even though they most likely are).

Enabling a VBE mode is as simple as VBE once the functions have been sorted, and is the same BIOS interrupt.⁶

bootloader/main.asm

```
1  ; get vesa support
2  mov [0x2000], DWORD "VBE2"
3  mov ax, 0x4f00                ; magic number
4  mov di, 0
5  mov es, di
6  mov di, 0x2000                ; offset to table
7  int 0x10                      ; get vbe table
8  cmp ax, 0x004f                ; check if support
9  jne skip_vbe                  ; use vga instead if not
10
11 mov di, 0                      ; offset to tmp
12 mov es, di
13 mov di, 0x2200                ; segment to tmp
14 mov si, [0x2000 + 16]         ; segment of list
15 mov ds, si
16 mov si, [0x2000 + 14]         ; offset of list
17
18 vbe_loop:
19 ; get next supported vesa function
20 movsw
21 sub di, 2                      ; (2 is added to both)
22 mov cx, [0x2200]              ; vesa mode
23 cmp cx, 0xffff                ; check if end
24 je skip_vbe                   ; loop
25
26 ; get details
27 mov ax, 0x4f01                ; magic number
28 int 0x10                      ; get vbe
29
30 mov ax, [0x2200]              ; check attr
31 and ax, 0b10000000            ; check bit 7 (linear framebuffer)
32 cmp ax, 0
33 jz vbe_loop                   ; if not linear, loop
34
35 mov al, [0x2200 + 25]          ; check colourspace
36 mov [0x2201], BYTE 0x00        ; vbe 32 bit flag
37 cmp al, 24
```

```

38 je vbe_check_dims          ; if not rgb, loop
39 mov [0x2201], BYTE 0xff    ; vbe 32 bit flag
40 cmp al, 32
41 je vbe_check_dims          ; if not rgb, loop
42 jmp vbe_loop                ; actual loop
43
44 vbe_check_dims:
45 mov ax, [0x2200 + 18]       ; check width
46 cmp ax, 640
47 jne vbe_loop                ; if not desired, loop
48
49 mov ax, [0x2200 + 20]       ; check height
50 cmp ax, 480
51 jne vbe_loop                ; if not desired, loop
52
53 jmp enable_vbe              ; turn on this vbe
54
55 skip_vbe:
56 mov [0x2200], BYTE 0x00     ; vbe correct flag
57 jmp complete_vbe            ; skip
58
59 enable_vbe:
60 mov ax, [0x2200 + 40]       ; framebuffer
61 mov [0x2200 + 2], ax        ; framebuffer
62 mov ax, [0x2200 + 42]       ; framebuffer
63 mov [0x2200 + 4], ax        ; framebuffer
64 mov ax, 0x4f02              ; magic number
65 mov bx, cx                  ; move mode number
66 or bx, 0x4000               ; set linear framebuffer
67 int 0x10                    ; set vbe mode
68 cmp ax, 0x004f              ; test for error
69 jne skip_vbe                ; skip if error (will use vga
    ↪ instead)
70 mov [0x2200], BYTE 0xff     ; vbe correct flag
71
72 complete_vbe:
73 popa                        ; pop all

```

1.5 Enabling 32-bit processing

1.5.1 Segment descriptor

The Global Descriptor Table is necessary for enabling protected mode[9], and is defined below in a basic form in order to switch to protected mode.

For my kernel, none of the features of the GDT, like paging[11], are not needed, so the GDT is very basic.2.

bootloader/main.asm

```
1  jmp gdt_after
2
3  ; segment descriptor (reverse order)
4  gdt_start:
5      dq 0                ; null byte start
6  gdt_code:
7      dw 0xffff           ; segment limit
8      db 0,0,0           ; segment base
9      db 0b10011010      ; flags (see wiki)
10     db 0b11001111      ; 4b flags (see wiki) + seg limit
11     db 0                ; segment base
12 gdt_data:
13     dw 0xffff           ; segment limit
14     db 0,0,0           ; segment base
15     db 0b10010010      ; flags (see wiki)
16     db 0b11001111      ; 4b flags (see wiki) + seg limit
17     db 0                ; segment base
18 gdt_end:
19     dw gdt_end - gdt_start - 1 ; limit
20     dd gdt_start         ; addr 24 bit
21 gdt_after:
```

1.5.2 Prerequisites

To enable protected mode, you must first disable interrupts, and load the global descriptor table[16], which can be done in NASM with commands `cli` and `lgdt [GDT ADDRESS]` respectively.

bootloader/main.asm

```
1  cli                ; disable interrupts
2  lgdt [gdt_end]     ; gdt_end is descriptor table
   ↪ descriptor
```

1.5.3 Protected mode

Upon the completion of all the above, you can then set bit 0 (starting from 0) to 1 in the control register CR0[16], which must be done in separate commands, as the special register CR0 is not directly assignable[8].

You must then immediately[16] perform a long jump to your next desired instruction.

You then have to tell the assembler that you are now using 32 bits, which can be done with the `[bits 32]` command in NASM.

bootloader/main.asm

```
1 mov eax, cr0
2 or eax, 1 ; set 1 bit in control register for
  ↳ protected mode
3 mov cr0, eax
4 jmp (gdt_code - gdt_start):bits32code ; stall cpu and
  ↳ flush all cache (as moving to different segment) to finalize
  ↳ protected mode
5
6 ; finally 32 bits
7 [bits 32]
8 bits32code:
```

1.6 Enabling the A20 line

Enabling the A20 line (the proper way) is by the keyboard[10]. This is incredibly tedious and repetitive, which is why I have taken this code from the OsDev page.

Two small assembly functions: `a20wait`; `a20waitr`, have been created to avoid some of the repetition. `a20wait` will repeatedly poll port 64_{16} until bit 1 is set (which is why `TEST` is used). `a20waitr` will do the same until bit 0 is set.

This is due to the fact that it is required to wait for bit 1 in port 64_{16} before writing and bit 0 in port 64_{16} before reading.

A brief outline of the functions of the A20 line are provided within this document.7.

bootloader/main.asm

```
1 xor al, al
2 call a20wait ; wait for write
3 mov al, 0xad
4 out 0x64, al ; send 0xad
5 call a20wait ; wait for write
6 mov al, 0xd0
7 out 0x64, al ; send 0xd0
8 call a20waitr ; wait for read
9 in al, 0x60 ; get ack
10 push eax
11 call a20wait ; wait for write
12 mov al, 0xd1
13 out 0x64, al ; send 0xd1
14 call a20wait ; wait for write
15 pop eax ; eax gets overwritten
16 or al, 0b0010 ; a20 bit
17 out 0x60, al ; set a20 bit on
18 call a20wait ; wait for write
```

```

19  mov al, 0xae
20  out 0x64, al                ; send 0xae
21  call a20wait                ; wait for generic
22  jmp skipa20                 ; go to end
23  a20wait:
24      in al, 0x64
25      test al, 2
26      jnz a20wait
27      ret
28  a20waitr:
29      in al, 0x64
30      test al, 1
31      jz a20waitr
32      ret
33
34  skipa20:

```

1.7 Loading the Kernel

Before loading the kernel, I initialise all the registers high parts with the segment and move the stack pointers to 7000_{16} .

The bootloader begins at $7c00_{16}[1]$, and because the stack grows downwards, 7000_{16} is a perfect location for a stack. You can place yours where you like.

bootloader/main.asm

```

1  jmp (gdt_code - gdt_start):start_kernel
2
3  start_kernel:
4      ; segment registers init
5      mov ax, gdt_data - gdt_start
6      mov ds, ax
7      mov es, ax
8      mov fs, ax
9      mov gs, ax
10     mov ss, ax
11
12     ; stack pointers
13     mov esp, 0x7000                ; top of stack
14     mov ebp, esp                  ; bottom of stack
15
16     call kernel                    ; start kernel and move back
17     ↪ to segment
18
19     ; kernel
20     kernel:

```

```

20         jmp kernel_loadseg      ; hand control to kernel
21         jmp $$                  ; return -> error, loop
22
23         ...
24
25     ; kernel load
26 kernel_loadseg:
27     call kernel_cseg
28     jmp $                        ; if fail restart
29 kernel_cseg:                    ; compiled c appeneded here

```

1.8 The boot signature

You must ensure that the bytes at $1FE_{16}$ and $1FF_{16}$ contain values 55_{16} and AA_{16} respectively[5]. This is called the boot signature, or magic number, and is used to differentiate bootable disks from non-bootable disks, and also tells the BIOS how to load your OS.

bootloader/main.asm

```

1     ; padding
2     times 510 - ($-$$) db 0
3
4     ; boot signature
5     db 0x55,0xaa

```

2 Appendix

.1 INT 13₁₆ AH 02₁₆

Register	Value
AL	Number of sectors to read
CH	Cylinder
DH	Head
CL	Sector
DL	Drive
ES:BX	Output offset

.2 Segment Descriptor

Bits	Segment	Value
0-15	(1)	Segment limit
16-39	(1)	Segment base
40-43	(flag)	Type
44	(flag)	S
45-46	(flag)	DPL
47	(flag)	P
48-51	(2)	Segment limit
52	(flag)	A
53	(null)	0
54	(flag)	DB
55	(flag)	G
56-63	(2)	Segment base

.3 INT 15₁₆ EAX E820₁₆

Register	Value
EAX	E820 ₁₆
EBX	0
ECX	24
EDX	534D4150 ₁₆
ES:DI	Output buffer

.4 VGA Options

Value	Type	Resolution	Colourspace
00 ₁₆	Text	40x25	1
01 ₁₆	Text	40x25	16
02 ₁₆	Text	80x25	1
03 ₁₆	Text	80x25	16
04 ₁₆	CGA	320x200	4
05 ₁₆	CGA	320x200	1
06 ₁₆	CGA	640x200	2
07 ₁₆	MDA	80x25	1
0D ₁₆	EGA	320x200	16
0E ₁₆	EGA	640x200	16
0F ₁₆	EGA	640x350	1
10 ₁₆	EGA	640x350	16
11 ₁₆	VGA	640x480	1
12 ₁₆	VGA	640x480	16
13 ₁₆	VGA	320x200	256

.5 VBE1 Functions

Value	Type	Resolution	Colourspace
100 ₁₆	Graphics	640x400	256
101 ₁₆	Graphics	640x480	256
103 ₁₆	Graphics	800x600	256
104 ₁₆	Graphics	1024x768	16
105 ₁₆	Graphics	1024x768	256
106 ₁₆	Graphics	1280x1024	16
107 ₁₆	Graphics	1280x1024	256
10D ₁₆	Graphics	320x200	32K (1:5:5:5)
10E ₁₆	Graphics	320x200	64K (5:6:5)
10F ₁₆	Graphics	320x200	16.8M (8:8:8)
110 ₁₆	Graphics	640x480	32K (1:5:5:5)
111 ₁₆	Graphics	640x480	64K (5:6:5)
112 ₁₆	Graphics	640x480	16.8M (8:8:8)
113 ₁₆	Graphics	800x600	32K (1:5:5:5)
114 ₁₆	Graphics	800x600	64K (5:6:5)
115 ₁₆	Graphics	800x600	16.8M (8:8:8)
116 ₁₆	Graphics	1024x768	32K (1:5:5:5)
117 ₁₆	Graphics	1024x768	64K (5:6:5)
118 ₁₆	Graphics	1024x768	16.8M (8:8:8)
119 ₁₆	Graphics	1280x1024	32K (1:5:5:5)
11A ₁₆	Graphics	1280x1024	64K (5:6:5)
11B ₁₆	Graphics	1280x1024	16.8M (8:8:8)

.6 INT 10₁₆ AX 4F02₁₆

Register	Value
AX	4F02 ₁₆
BX	Mode
BX	4XXX ₁₆ for linear framebuffer

.7 Enabling A20 Line through the Keyboard Controller

Port	Value
64 ₁₆	AD ₁₆
64 ₁₆	D0 ₁₆
60 ₁₆	<i>read</i>
64 ₁₆	D1 ₁₆
60 ₁₆	<i>(read) OR 2</i>
64 ₁₆	AE ₁₆

References

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