

HOW TO MAKE AN OPERATING SYSTEM FROM SCRATCH

Samy Pessé

Published
with GitBook

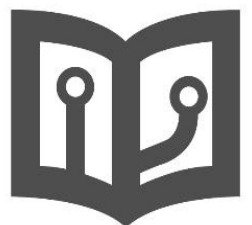


Table of Contents

Introduction	0
Introduction about the x86 architecture and about our OS	1
Setup the development environment	2
First boot with GRUB	3
Backbone of the OS and C++ runtime	4
Base classes for managing x86 architecture	5
GDT	6
IDT and interrupts	7
Theory: physical and virtual memory	8
Memory management: physical and virtual	9
Process management and multitasking	10
External program execution: ELF files	11
Userland and syscalls	12
Modular drivers	13
Some basics modules: console, keyboard	14
IDE Hard disks	15
DOS Partitions	16
EXT2 read-only filesystems	17
Standard C library (libc)	18
UNIX basic tools: sh, cat	19
Lua interpreter	20

How to Make a Computer Operating System

Online book about how to write a computer operating system in C/C++ from scratch.

Caution: This repository is a remake of my old course. It was written several years ago [as one of my first projects when I was in High School](#), I'm still refactoring some parts. The original course was in French and I'm not an English native. I'm going to continue and improve this course in my free-time.

Book: An online version is available at <http://samypesse.gitbooks.io/how-to-create-an-operating-system/> (PDF, Mobi and ePub). It was generated using [GitBook](#).

Source Code: All the system source code will be stored in the [src](#) directory. Each step will contain links to the different related files.

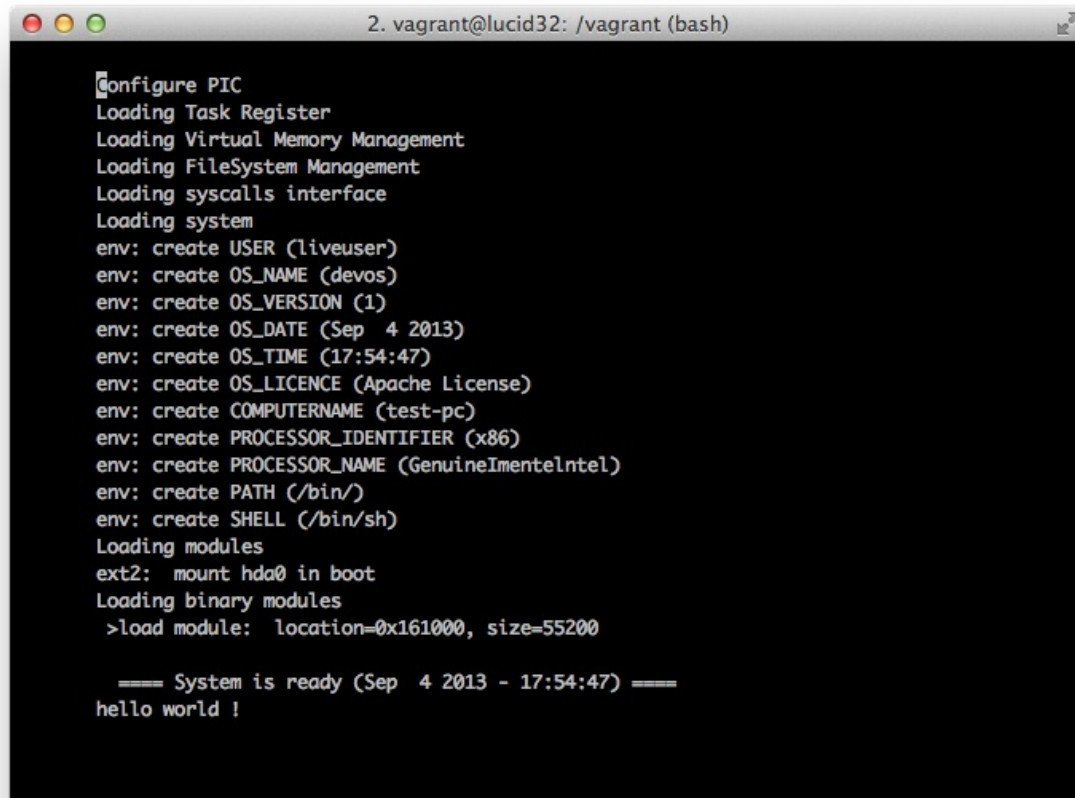
Contributions: This course is open to contributions, feel free to signal errors with issues or directly correct the errors with pull-requests.

Questions: Feel free to ask any questions by adding issues. Please don't email me.

You can follow me on Twitter [@SamyPesse](#) or support me on [Flattr](#) or [Gittip](#).

What kind of OS are we building?

The goal is to build a very simple UNIX-based operating system in C++, not just a "proof-of-concept". The OS should be able to boot, start a userland shell, and be extensible.

A terminal window with a dark background and light text. The window title bar shows three colored circles (red, yellow, green) on the left and the text '2. vagrant@lucid32: /vagrant (bash)' on the right. The terminal content shows a series of configuration steps for an operating system, including loading registers, memory management, file system, and system interfaces. It also shows environment variable creation for user, OS name, version, date, time, license, computer name, processor, and shell. Finally, it shows module loading and a 'hello world' message.

```
2. vagrant@lucid32: /vagrant (bash)

Configure PIC
Loading Task Register
Loading Virtual Memory Management
Loading FileSystem Management
Loading syscalls interface
Loading system
env: create USER (liveuser)
env: create OS_NAME (devos)
env: create OS_VERSION (1)
env: create OS_DATE (Sep  4 2013)
env: create OS_TIME (17:54:47)
env: create OS_LICENCE (Apache License)
env: create COMPUTERNAME (test-pc)
env: create PROCESSOR_IDENTIFIER (x86)
env: create PROCESSOR_NAME (GenuineImenIntel)
env: create PATH (/bin/)
env: create SHELL (/bin/sh)
Loading modules
ext2: mount hda0 in boot
Loading binary modules
>load module:  location=0x161000, size=55200

==== System is ready (Sep  4 2013 - 17:54:47) ====
hello world !
```

Chapter 1: Introduction to the x86 architecture and about our OS

What is the x86 architecture?

The term x86 denotes a family of backward compatible instruction set architectures based on the Intel 8086 CPU.

The x86 architecture is the most common instruction set architecture since its introduction in 1981 for the IBM PC. A large amount of software, including operating systems (OS's) such as DOS, Windows, Linux, BSD, Solaris and Mac OS X, function with x86-based hardware.

In this course we are not going to design an operating system for the x86-64 architecture but for x86-32, thanks to backward compatibility, our OS will be compatible with our newer PCs (but take caution if you want to test it on your real machine).

Our Operating System

The goal is to build a very simple UNIX-based operating system in C++, but the goal is not to just build a "proof-of-concept". The OS should be able to boot, start a userland shell and be extensible.

The OS will be built for the x86 architecture, running on 32 bits, and compatible with IBM PCs.

Specifications:

- Code in C++
- x86, 32 bit architecture
- Boot with Grub
- Kind of modular system for drivers
- Kind of UNIX style
- Multitasking
- ELF executable in userland
- Modules (accessible in userland using /dev/...) :
 - IDE disks
 - DOS partitions
 - Clock
 - EXT2 (read only)
 - Bochs VBE
- Userland :

- API Posix
- LibC
- "Can" run a shell or some executables (e.g., lua)

Chapter 2: Setup the development environment

The first step is to setup a good and viable development environment. Using Vagrant and Virtualbox, you'll be able to compile and test your OS from all the OSs (Linux, Windows or Mac).

Install Vagrant

Vagrant is free and open-source software for creating and configuring virtual development environments. It can be considered a wrapper around VirtualBox.

Vagrant will help us create a clean virtual development environment on whatever system you are using. The first step is to download and install Vagrant for your system at <http://www.vagrantup.com/>.

Install Virtualbox

Oracle VM VirtualBox is a virtualization software package for x86 and AMD64/Intel64-based computers.

Vagrant needs Virtualbox to work, Download and install for your system at <https://www.virtualbox.org/wiki/Downloads>.

Start and test your development environment

Once Vagrant and Virtualbox are installed, you need to download the ubuntu lucid32 image for Vagrant:

```
vagrant box add lucid32 http://files.vagrantup.com/lucid32.box
```

Once the lucid32 image is ready, we need to define our development environment using a *Vagrantfile*, [create a file named Vagrantfile](#). This file defines what prerequisites our environment needs: nasm, make, build-essential, grub and qemu.

Start your box using:

```
vagrant up
```

You can now access your box by using ssh to connect to the virtual box using:

```
vagrant ssh
```

The directory containing the *Vagrantfile* will be mounted by default in the */vagrant* directory of the guest VM (in this case, Ubuntu Lucid32):

```
cd /vagrant
```

Build and test our operating system

The file [Makefile](#) defines some basics rules for building the kernel, the user libc and some userland programs.

Build:

```
make all
```

Test our operating system with qemu:

```
make run
```

The documentation for qemu is available at [QEMU Emulator Documentation](#).

You can exit the emulator using: Ctrl-a.

Chapter 3: First boot with GRUB

How the boot works?

When an x86-based computer is turned on, it begins a complex path to get to the stage where control is transferred to our kernel's "main" routine (`kmain()`). For this course, we are only going to consider the BIOS boot method and not its successor (UEFI).

The BIOS boot sequence is: RAM detection -> Hardware detection/Initialization -> Boot sequence.

The most important step for us is the "Boot sequence", where the BIOS is done with its initialization and tries to transfer control to the next stage of the bootloader process.

During the "Boot sequence", the BIOS will try to determine a "boot device" (e.g. floppy disk, hard-disk, CD, USB flash memory device or network). Our Operating System will initially boot from the hard-disk (but it will be possible to boot it from a CD or a USB flash memory device in future). A device is considered bootable if the bootsector contains the valid signature bytes `0x55` and `0xAA` at offsets 511 and 512 respectively (called the magic bytes of Master Boot Record (MBR), This signature is represented (in binary) as `0b1010101001010101`. The alternating bit pattern was thought to be a protection against certain failures (drive or controller). If this pattern is garbled or `0x00`, the device is not considered bootable)

BIOS physically searches for a boot device by loading the first 512 bytes from the bootsector of each device into physical memory, starting at the address `0x7C00` (1 KiB below the 32 KiB mark). When the valid signature bytes are detected, BIOS transfers control to the `0x7C00` memory address (via a jump instruction) in order to execute the bootsector code.

Throughout this process the CPU has been running in 16-bit Real Mode (the default state for x86 CPUs in order to maintain backwards compatibility). To execute the 32-bit instructions within our kernel, a bootloader is required to switch the CPU into Protected Mode.

What is GRUB?

GNU GRUB (short for GNU GRand Unified Bootloader) is a boot loader package from the GNU Project. GRUB is the reference implementation of the Free Software Foundation's Multiboot Specification, which provides a user the choice to boot one of multiple operating systems installed on a computer or select a specific kernel configuration available on a particular operating system's partitions.

To make it simple, GRUB is the first thing booted by the machine (a boot-loader) and will simplify the loading of our kernel stored on the hard-disk.

Why are we using GRUB?

- GRUB is very simple to use
- Make it very simple to load 32bits kernels without needs of 16bits code
- Multiboot with Linux, Windows and others
- Make it easy to load external modules in memory

How to use GRUB?

GRUB uses the Multiboot specification, the executable binary should be 32bits and must contain a special header (multiboot header) in its 8192 first bytes. Our kernel will be a ELF executable file ("Executable and Linkable Format", a common standard file format for executables in most UNIX system).

The first boot sequence of our kernel is written in Assembly: [start.asm](#) and we use a linker file to define our executable structure: [linker.ld](#).

This boot process also initializes some of our C++ runtime, it will be described in the next chapter.

Multiboot header structure:

```
struct multiboot_info {
    u32 flags;
    u32 low_mem;
    u32 high_mem;
    u32 boot_device;
    u32 cmdline;
    u32 mods_count;
    u32 mods_addr;
    struct {
        u32 num;
        u32 size;
        u32 addr;
        u32 shndx;
    } elf_sec;
    unsigned long mmap_length;
    unsigned long mmap_addr;
    unsigned long drives_length;
    unsigned long drives_addr;
    unsigned long config_table;
    unsigned long boot_loader_name;
    unsigned long apm_table;
    unsigned long vbe_control_info;
    unsigned long vbe_mode_info;
    unsigned long vbe_mode;
    unsigned long vbe_interface_seg;
    unsigned long vbe_interface_off;
    unsigned long vbe_interface_len;
};
```

You can use the command `mbchk kernel.elf` to validate your `kernel.elf` file against the multiboot standard. You can also use the command `nm -n kernel.elf` to validate the offset of the different objects in the ELF binary.

Create a disk image for our kernel and grub

The script [diskimage.sh](#) will generate a hard disk image that can be used by QEMU.

The first step is to create a hard-disk image (`c.img`) using `qemu-img`:

```
qemu-img create c.img 2M
```

We need now to partition the disk using `fdisk`:

```
fdisk ./c.img

# Switch to Expert commands
> x

# Change number of cylinders (1-1048576)
> c
> 4

# Change number of heads (1-256, default 16):
> h
> 16

# Change number of sectors/track (1-63, default 63)
> s
> 63

# Return to main menu
> r

# Add a new partition
> n

# Choose primary partition
> p

# Choose partition number
> 1

# Choose first sector (1-4, default 1)
> 1

# Choose last sector, +cylinders or +size{K,M,G} (1-4, default 4)
> 4

# Toggle bootable flag
> a

# Choose first partition for bootable flag
> 1

# Write table to disk and exit
> w
```

We need now to attach the created partition to the loop-device (which allows a file to be access like a block device) using `losetup`. The offset of the partition is passed as an argument and calculated using: **offset= start_sector * bytes_by_sector**.

Using `fdisk -l -u c.img`, you get: $63 * 512 = 32256$.

```
losetup -o 32256 /dev/loop1 ./c.img
```

We create a EXT2 filesystem on this new device using:

```
mke2fs /dev/loop1
```

We copy our files on a mounted disk:

```
mount /dev/loop1 /mnt/  
cp -R bootdisk/* /mnt/  
umount /mnt/
```

Install GRUB on the disk:

```
grub --device-map=/dev/null << EOF  
device (hd0) ./c.img  
geometry (hd0) 4 16 63  
root (hd0,0)  
setup (hd0)  
quit  
EOF
```

And finally we detach the loop device:

```
losetup -d /dev/loop1
```

See Also

- [GNU GRUB on Wikipedia](#)
- [Multiboot specification](#)

Chapter 4: Backbone of the OS and C++ runtime

C++ kernel run-time

A kernel can be programmed in C++, it is very similar to making a kernel in C, except that there are a few pitfalls you must take into account (runtime support, constructors, ...)

The compiler will assume that all the necessary C++ runtime support is available by default, but as we are not linking in `libsupc++` into your C++ kernel, we need to add some basic functions that can be found in the [cxx.cc](#) file.

Caution: The operators `new` and `delete` cannot be used before virtual memory and pagination have been initialized.

Basic C/C++ functions

The kernel code can't use functions from the standard libraries so we need to add some basic functions for managing memory and strings:

```
void    itoa(char *buf, unsigned long int n, int base);

void *   memset(char *dst, char src, int n);
void *   memcpy(char *dst, char *src, int n);

int      strlen(char *s);
int      strcmp(const char *dst, char *src);
int      strcpy(char *dst, const char *src);
void     strcat(void *dest, const void *src);
char *   strncpy(char *destString, const char *sourceString, int maxLength);
int      strncmp( const char* s1, const char* s2, int c );
```

These functions are defined in [string.cc](#), [memory.cc](#), [itoa.cc](#)

C types

During the next step, we are going to use different types in our code, most of the types we are going to use unsigned types (all the bits are used to stored the integer, in signed types one bit is used to signal the sign):

```
typedef unsigned char    u8;
typedef unsigned short   u16;
typedef unsigned int     u32;
typedef unsigned long long u64;

typedef signed char      s8;
typedef signed short     s16;
typedef signed int       s32;
typedef signed long long s64;
```

Compile our kernel

Compiling a kernel is not the same thing as compiling a linux executable, we can't use a standard library and should have no dependencies to the system.

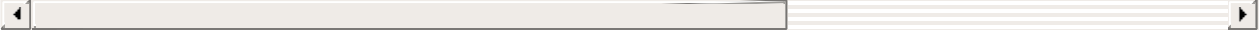
Our [Makefile](#) will define the process to compile and link our kernel.

For x86 architecture, the followings arguments will be used for gcc/g++/ld:

```
# Linker
LD=ld
LDFLAG= -melf_i386 -static -L ./ -T ./arch/$(ARCH)/linker.ld

# C++ compiler
SC=g++
FLAG= $(INCDIR) -g -O2 -w -trigraphs -fno-builtin -fno-exceptions -fno-stack-protector -

# Assembly compiler
ASM=nasm
ASMFLAG=-f elf -o
```



Chapter 5: Base classes for managing x86 architecture

Now that we know how to compile our C++ kernel and boot the binary using GRUB, we can start to do some cool things in C/C++.

Printing to the screen console

We are going to use VGA default mode (03h) to display some text to the user. The screen can be directly accessed using the video memory at 0xB8000. The screen resolution is 80x25 and each character on the screen is defined by 2 bytes: one for the character code, and one for the style flag. This means that the total size of the video memory is 4000B (80B25B2B).

In the IO class ([io.cc](#)),:

- **x,y**: define the cursor position on the screen
- **real_screen**: define the video memory pointer
- **putc(char c)**: print a unique character on the screen and manage cursor position
- **printf(char* s, ...)**: print a string

We add a method **putc** to the [IO Class](#) to put a character on the screen and update the (x,y) position.


```
/* put a byte on screen */
void Io::putc(char c){
    kattr = 0x07;
    unsigned char *video;
    video = (unsigned char *) (real_screen+ 2 * x + 160 * y);
    // newline
    if (c == '\n') {
        x = 0;
        y++;
    }
    // back space
    } else if (c == '\b') {
        if (x) {
            *(video + 1) = 0x0;
            x--;
        }
    }
    // horizontal tab
    } else if (c == '\t') {
        x = x + 8 - (x % 8);
    }
    // carriage return
    } else if (c == '\r') {
        x = 0;
    } else {
        *video = c;
        *(video + 1) = kattr;

        x++;
        if (x > 79) {
            x = 0;
            y++;
        }
    }
    if (y > 24)
        scrollup(y - 24);
}
```

We also add a useful and very known method: [printf](#)

```
/* put a string in screen */
void Io::print(const char *s, ...){
    va_list ap;

    char buf[16];
    int i, j, size, buflen, neg;

    unsigned char c;
    int ival;
    unsigned int uival;

    va_start(ap, s);

    while ((c = *s++)) {
```

```
size = 0;
neg = 0;

if (c == 0)
    break;
else if (c == '%') {
    c = *s++;
    if (c >= '0' && c <= '9') {
        size = c - '0';
        c = *s++;
    }

    if (c == 'd') {
        ival = va_arg(ap, int);
        if (ival < 0) {
            uival = 0 - ival;
            neg++;
        } else
            uival = ival;
        itoa(buf, uival, 10);

        buflen = strlen(buf);
        if (buflen < size)
            for (i = size, j = buflen; i >= 0;
                 i--, j--)
                buf[i] =
                    (j >=
                     0) ? buf[j] : '0';

        if (neg)
            print("-%s", buf);
        else
            print(buf);
    }
    else if (c == 'u') {
        uival = va_arg(ap, int);
        itoa(buf, uival, 10);

        buflen = strlen(buf);
        if (buflen < size)
            for (i = size, j = buflen; i >= 0;
                 i--, j--)
                buf[i] =
                    (j >=
                     0) ? buf[j] : '0';

        print(buf);
    }
    else if (c == 'x' || c == 'X') {
        uival = va_arg(ap, int);
        itoa(buf, uival, 16);

        buflen = strlen(buf);
        if (buflen < size)
```

```
        for (i = size, j = buflen; i >= 0;
              i--, j--)
            buf[i] =
                (j >=
                 0) ? buf[j] : '0';

        print("0x%s", buf);
    } else if (c == 'p') {
        uival = va_arg(ap, int);
        itoa(buf, uival, 16);
        size = 8;

        buflen = strlen(buf);
        if (buflen < size)
            for (i = size, j = buflen; i >= 0;
                  i--, j--)
                buf[i] =
                    (j >=
                     0) ? buf[j] : '0';

        print("0x%s", buf);
    } else if (c == 's') {
        print((char *) va_arg(ap, int));
    }
} else
    putc(c);
}

return;
}
```

Assembly interface

A large number of instructions are available in Assembly but there is not equivalent in C (like cli, sti, in and out), so we need an interface to these instructions.

In C, we can include Assembly using the directive "asm()", gcc use gas to compile the assembly.

Caution: gas uses the AT&T syntax.

```
/* output byte */
void Io::outb(u32 ad, u8 v){
    asmv("outb %%al, %%dx" :: "d" (ad), "a" (v));
}
/* output word */
void Io::outw(u32 ad, u16 v){
    asmv("outw %%ax, %%dx" :: "d" (ad), "a" (v));
}
/* output word */
void Io::outl(u32 ad, u32 v){
    asmv("outl %%eax, %%dx" :: "d" (ad), "a" (v));
}
/* input byte */
u8 Io::inb(u32 ad){
    u8 _v;
    asmv("inb %%dx, %%al" : "=a" (_v) : "d" (ad));
    return _v;
}
/* input word */
u16 Io::inw(u32 ad){
    u16 _v;
    asmv("inw %%dx, %%ax" : "=a" (_v) : "d" (ad));
    return _v;
}
/* input word */
u32 Io::inl(u32 ad){
    u32 _v;
    asmv("inl %%dx, %%eax" : "=a" (_v) : "d" (ad));
    return _v;
}
```

Chapter 6: GDT

Thanks to GRUB, your kernel is no longer in real-mode, but already in [protected mode](#), this mode allows us to use all the possibilities of the microprocessor such as virtual memory management, paging and safe multi-tasking.

What is the GDT?

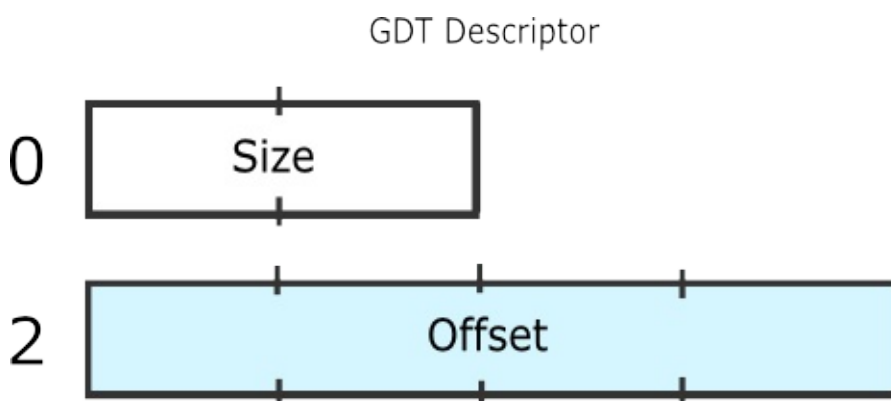
The [GDT](#) ("Global Descriptor Table") is a data structure used to define the different memory areas: the base address, the size and access privileges like execute and write. These memory areas are called "segments".

We are going to use the GDT to define different memory segments:

- *"code"*: kernel code, used to stored the executable binary code
- *"data"*: kernel data
- *"stack"*: kernel stack, used to stored the call stack during kernel execution
- *"ucode"*: user code, used to stored the executable binary code for user program
- *"udata"*: user program data
- *"ustack"*: user stack, used to stored the call stack during execution in userland

How to load our GDT?

GRUB initializes a GDT but this GDT is does not correspond to our kernel. The GDT is loaded using the LGDT assembly instruction. It expects the location of a GDT description structure:



And the C structure:

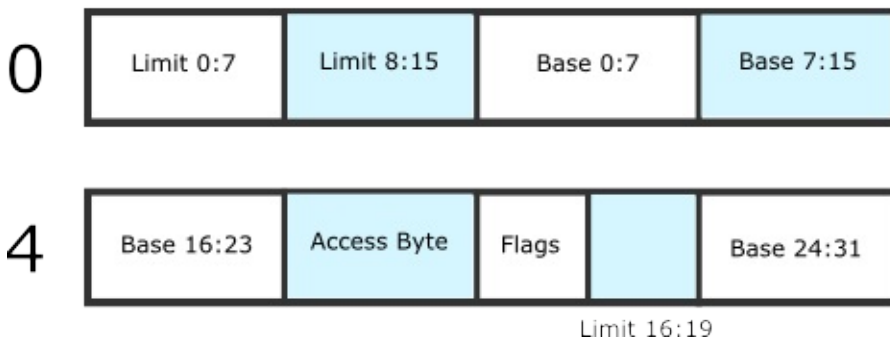
```
struct gdt {
    u16 limite;
    u32 base;
} __attribute__((packed));
```

Caution: the directive `__attribute__((packed))` signal to gcc that the structure should use as little memory as possible. Without this directive, gcc include some bytes to optimize the memory alignment and the access during execution.

Now we need to define our GDT table and then load it using LGDT. The GDT table can be stored wherever we want in memory, its address should just be signaled to the process using the GDTR registry.

The GDT table is composed of segments with the following structure:

GDT Entry



And the C structure:

```
struct gtdesc {
    u16 lim0_15;
    u16 base0_15;
    u8 base16_23;
    u8 acces;
    u8 lim16_19:4;
    u8 other:4;
    u8 base24_31;
} __attribute__((packed));
```

How to define our GDT table?

We need now to define our GDT in memory and finally load it using the GDTR registry.

We are going to store our GDT at the address:

```
#define GDTBASE    0x00000800
```

The function **init_gdt_desc** in [x86.cc](#) initialize a gdt segment descriptor.

```
void init_gdt_desc(u32 base, u32 limite, u8 acces, u8 other, struct gdt_desc *desc)
{
    desc->lim0_15 = (limite & 0xffff);
    desc->base0_15 = (base & 0xffff);
    desc->base16_23 = (base & 0xff0000) >> 16;
    desc->acces = acces;
    desc->lim16_19 = (limite & 0xf0000) >> 16;
    desc->other = (other & 0xf);
    desc->base24_31 = (base & 0xff000000) >> 24;
    return;
}
```

And the function **init_gdt** initialize the GDT, some parts of the below function will be explained later and are used for multitasking.

```

void init_gdt(void)
{
    default_tss.debug_flag = 0x00;
    default_tss.io_map = 0x00;
    default_tss.esp0 = 0x1FFF0;
    default_tss.ss0 = 0x18;

    /* initialize gdt segments */
    init_gdt_desc(0x0, 0x0, 0x0, 0x0, &kgdt[0]);
    init_gdt_desc(0x0, 0xFFFF, 0x9B, 0x0D, &kgdt[1]); /* code */
    init_gdt_desc(0x0, 0xFFFF, 0x93, 0x0D, &kgdt[2]); /* data */
    init_gdt_desc(0x0, 0x0, 0x97, 0x0D, &kgdt[3]); /* stack */

    init_gdt_desc(0x0, 0xFFFF, 0xFF, 0x0D, &kgdt[4]); /* ucode */
    init_gdt_desc(0x0, 0xFFFF, 0xF3, 0x0D, &kgdt[5]); /* udata */
    init_gdt_desc(0x0, 0x0, 0xF7, 0x0D, &kgdt[6]); /* ustack */

    init_gdt_desc((u32) & default_tss, 0x67, 0xE9, 0x00, &kgdt[7]); /* descripteur de

    /* initialize the gdtr structure */
    kgdtr.limite = GDTSIZE * 8;
    kgdtr.base = GDTBASE;

    /* copy the gdtr to its memory area */
    memcpy((char *) kgdtr.base, (char *) kgdt, kgdtr.limite);

    /* load the gdtr registry */
    asm("lgdtl (kgdtr)");

    /* initiliaz the segments */
    asm("    movw $0x10, %ax    \n \
        movw %ax, %ds    \n \
        movw %ax, %es    \n \
        movw %ax, %fs    \n \
        movw %ax, %gs    \n \
        ljmp $0x08, $next    \n \
        next:                \n");
}

```


Chapter 7: IDT and interrupts

An interrupt is a signal to the processor emitted by hardware or software indicating an event that needs immediate attention.

There are 3 types of interrupts:

- **Hardware interrupts:** are sent to the processor from an external device (keyboard, mouse, hard disk, ...). Hardware interrupts were introduced as a way to reduce wasting the processor's valuable time in polling loops, waiting for external events.
- **Software interrupts:** are initiated voluntarily by the software. It's used to manage system calls.
- **Exceptions:** are used for errors or events occurring during program execution that are exceptional enough that they cannot be handled within the program itself (division by zero, page fault, ...)

The keyboard example:

When the user pressed a key on the keyboard, the keyboard controller will signal an interrupt to the Interrupt Controller. If the interrupt is not masked, the controller will signal the interrupt to the processor, the processor will execute a routine to manage the interrupt (key pressed or key released), this routine could, for example, get the pressed key from the keyboard controller and print the key to the screen. Once the character processing routine is completed, the interrupted job can be resumed.

What is the PIC?

The **PIC** (Programmable interrupt controller) is a device that is used to combine several sources of interrupt onto one or more CPU lines, while allowing priority levels to be assigned to its interrupt outputs. When the device has multiple interrupt outputs to assert, it asserts them in the order of their relative priority.

The best known PIC is the 8259A, each 8259A can handle 8 devices but most computers have two controllers: one master and one slave, this allows the computer to manage interrupts from 14 devices.

In this chapter, we will need to program this controller to initialize and mask interrupts.

What is the IDT?

The Interrupt Descriptor Table (IDT) is a data structure used by the x86 architecture to implement an interrupt vector table. The IDT is used by the processor to determine the correct response to interrupts and exceptions.

Our kernel is going to use the IDT to define the different functions to be executed when an interrupt occurred.

Like the GDT, the IDT is loaded using the LIDTL assembly instruction. It expects the location of a IDT description structure:

```
struct idtr {
    u16 limite;
    u32 base;
} __attribute__((packed));
```

The IDT table is composed of IDT segments with the following structure:

```
struct idtdesc {
    u16 offset0_15;
    u16 select;
    u16 type;
    u16 offset16_31;
} __attribute__((packed));
```

Caution: the directive `__attribute__((packed))` signal to gcc that the structure should use as little memory as possible. Without this directive, gcc includes some bytes to optimize the memory alignment and the access during execution.

Now we need to define our IDT table and then load it using LIDTL. The IDT table can be stored wherever we want in memory, its address should just be signaled to the process using the IDTR registry.

Here is a table of common interrupts (Maskable hardware interrupt are called IRQ):

IRQ	Description
0	Programmable Interrupt Timer Interrupt
1	Keyboard Interrupt
2	Cascade (used internally by the two PICs. never raised)
3	COM2 (if enabled)
4	COM1 (if enabled)
5	LPT2 (if enabled)
6	Floppy Disk
7	LPT1
8	CMOS real-time clock (if enabled)
9	Free for peripherals / legacy SCSI / NIC
10	Free for peripherals / SCSI / NIC
11	Free for peripherals / SCSI / NIC
12	PS2 Mouse
13	FPU / Coprocessor / Inter-processor
14	Primary ATA Hard Disk
15	Secondary ATA Hard Disk

How to initialize the interrupts?

This is a simple method to define an IDT segment

```
void init_idt_desc(u16 select, u32 offset, u16 type, struct idtdesc *desc)
{
    desc->offset0_15 = (offset & 0xffff);
    desc->select = select;
    desc->type = type;
    desc->offset16_31 = (offset & 0xffff0000) >> 16;
    return;
}
```

And we can now initialize the interrupts:

```
#define IDTBASE    0x00000000
#define IDTSIZE 0xFF
idtr kidtr;
```

```

void init_idt(void)
{
    /* Init irq */
    int i;
    for (i = 0; i < IDTSIZE; i++)
        init_idt_desc(0x08, (u32)_asm_schedule, INTGATE, &kidt[i]); //

    /* Vectors 0 -> 31 are for exceptions */
    init_idt_desc(0x08, (u32)_asm_exc_GP, INTGATE, &kidt[13]);      /* #GP */
    init_idt_desc(0x08, (u32)_asm_exc_PF, INTGATE, &kidt[14]);      /* #PF */

    init_idt_desc(0x08, (u32)_asm_schedule, INTGATE, &kidt[32]);
    init_idt_desc(0x08, (u32)_asm_int_1, INTGATE, &kidt[33]);

    init_idt_desc(0x08, (u32)_asm_syscalls, TRAPGATE, &kidt[48]);
    init_idt_desc(0x08, (u32)_asm_syscalls, TRAPGATE, &kidt[128]); //48

    kidtr.limite = IDTSIZE * 8;
    kidtr.base = IDTBASE;

    /* Copy the IDT to the memory */
    memcpy((char *) kidtr.base, (char *) kidt, kidtr.limite);

    /* Load the IDTR registry */
    asm("lidtl (%0)", &kidtr);
}

```

After initialization of our IDT, we need to activate interrupts by configuring the PIC. The following function will configure the two PICs by writing in their internal registries using the output ports of the processor `io.outb`. We configure the PICs using the ports:

- Master PIC: 0x20 and 0x21
- Slave PIC: 0xA0 and 0xA1

For a PIC, there are 2 types of registries:

- ICW (Initialization Command Word): reinit the controller
- OCW (Operation Control Word): configure the controller once initialized (used to mask/unmask the interrupts)

```

void init_pic(void)
{
    /* Initialization of ICW1 */
    io.outb(0x20, 0x11);
    io.outb(0xA0, 0x11);

    /* Initialization of ICW2 */
    io.outb(0x21, 0x20);    /* start vector = 32 */
    io.outb(0xA1, 0x70);    /* start vector = 96 */

    /* Initialization of ICW3 */
    io.outb(0x21, 0x04);
    io.outb(0xA1, 0x02);

    /* Initialization of ICW4 */
    io.outb(0x21, 0x01);
    io.outb(0xA1, 0x01);

    /* mask interrupts */
    io.outb(0x21, 0x0);
    io.outb(0xA1, 0x0);
}

```

PIC ICW configurations details

The registries have to be configured in order.

ICW1 (port 0x20 / port 0xA0)

```

|0|0|0|1|x|0|x|x|
|   | +--- with ICW4 (1) or without (0)
|   +----- one controller (1), or cascade (0)
+----- triggering by level (level) (1) or by edge (edge) (0)

```

ICW2 (port 0x21 / port 0xA1)

```

|x|x|x|x|x|0|0|0|
| | | | |
+----- base address for interrupts vectors

```

ICW2 (port 0x21 / port 0xA1)

For the master:

```
|x|x|x|x|x|x|x|
| | | | | | |
+----- slave controller connected to the port yes (1), or no (0)
```

For the slave:

```
|0|0|0|0|0|x|x|x|  pour l'esclave
| | |
+----- Slave ID which is equal to the master port
```

ICW4 (port 0x21 / port 0xA1)

It is used to define in which mode the controller should work.

```
|0|0|0|x|x|x|x|1|
| | | +----- mode "automatic end of interrupt" AE0I (1)
| | +----- mode buffered slave (0) or master (1)
| +----- mode buffered (1)
+----- mode "fully nested" (1)
```

Why do idt segments offset our ASM functions?

You should have noticed that when I'm initializing our IDT segments, I'm using offsets to segment the code in Assembly. The different functions are defined in [x86int.asm](#) and are of the following scheme:

```
%macro    SAVE_REGS 0
    pushad
    push ds
    push es
    push fs
    push gs
    push ebx
    mov bx,0x10
    mov ds,bx
    pop ebx
%endmacro

%macro    RESTORE_REGS 0
    pop gs
    pop fs
    pop es
    pop ds
    popad
%endmacro

%macro    INTERRUPT 1
global _asm_int_%1
_asm_int_%1:
    SAVE_REGS
    push %1
    call isr_default_int
    pop eax    ;;a enlever sinon
    mov al,0x20
    out 0x20,al
    RESTORE_REGS
    iret
%endmacro
```

These macros will be used to define the interrupt segment that will prevent corruption of the different registries, it will be very useful for multitasking.

Chapter 8: Theory: physical and virtual memory

In the chapter related to the GDT, we saw that using segmentation a physical memory address is calculated using a segment selector and an offset.

In this chapter, we are going to implement paging, paging will translate a linear address from segmentation into a physical address.

Why do we need paging?

Paging will allow our kernel to:

- use the hard-drive as a memory and not be limited by the machine ram memory limit
- to have a unique memory space for each process
- to allow and unallow memory space in a dynamic way

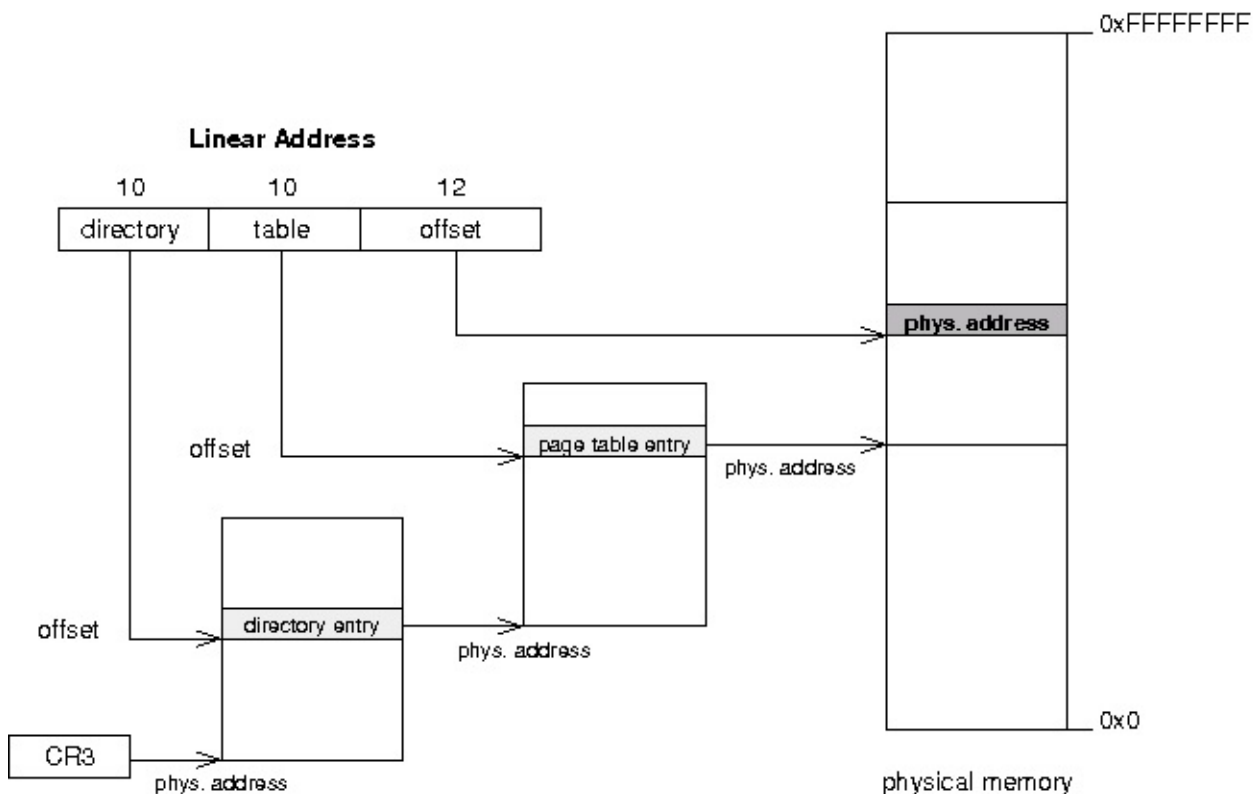
In a paged system, each process may execute in its own 4gb area of memory, without any chance of effecting any other process's memory, or the kernel's. It simplifies multitasking.

Physical Memory	Process A	Process B
	Page Table	Page Table
00x H E L L	00x 00	00x 03
01x R L D !	01x 02	01x 05
02x O W O	02x 01	02x 06
03x H A V E	03x n.a.	03x 04
04x F U N	04x n.a.	04x n.a.
05x L O T	05x 07	05x 07
06x S O F		
07x ; -)		
	Virtual Memory	Virtual Memory
	00x H E L L	00x H A V E
	01x O W O	01x L O T
	02x R L D !	02x S O F
	03x #####	03x F U N
	04x #####	04x #####
	05x ; -)	05x ; -)

How does it work?

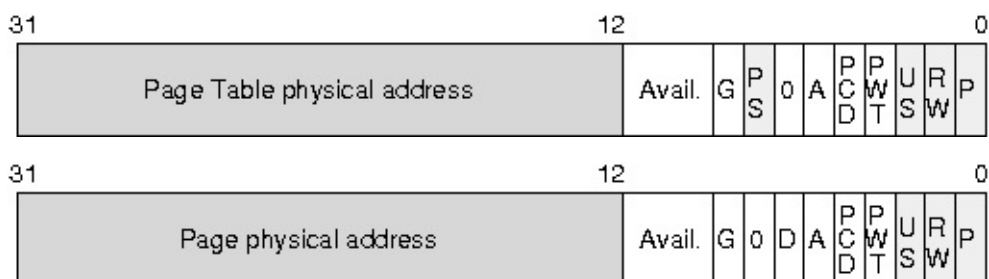
The translation of a linear address to a physical address is done in multiple steps:

1. The processor use the registry `CR3` to know the physical address of the pages directory.
2. The first 10 bits of the linear address represent an offset (between 0 and 1023), pointing to an entry in the pages directory. This entry contains the physical address of a pages table.
3. the next 10 bits of the linear address represent an offset, pointing to an entry in the pages table. This entry is pointing to a 4ko page.
4. The last 12 bits of the linear address represent an offset (between 0 and 4095), which indicates the position in the 4ko page.



Format for pages table and directory

The two types of entries (table and directory) look like the same. Only the field in gray will be used in our OS.



- **P** : indicate if the page or table is in physical memory
- **R/W** : indicate if the page or table is accessible in writing (equals 1)
- **U/S** : equals 1 to allow access to non-preferred tasks
- **A** : indicate if the page or table was accessed
- **D** : (only for pages table) indicate if the page was written
- **PS** (only for pages directory) indicate the size of pages:
 - 0 = 4kb
 - 1 = 4mb

Note: Physical addresses in the pages diretcory or pages table are written using 20 bits because these addresses are aligned on 4kb, so the last 12bits should be equal to 0.

- A pages directory or pages table used $1024 \times 4 = 4096$ bytes = 4k
- A pages table can address $1024 \times 4k = 4$ Mb

- A pages directory can address 1024 (1024 4k) = 4 Gb

How to enable pagination?

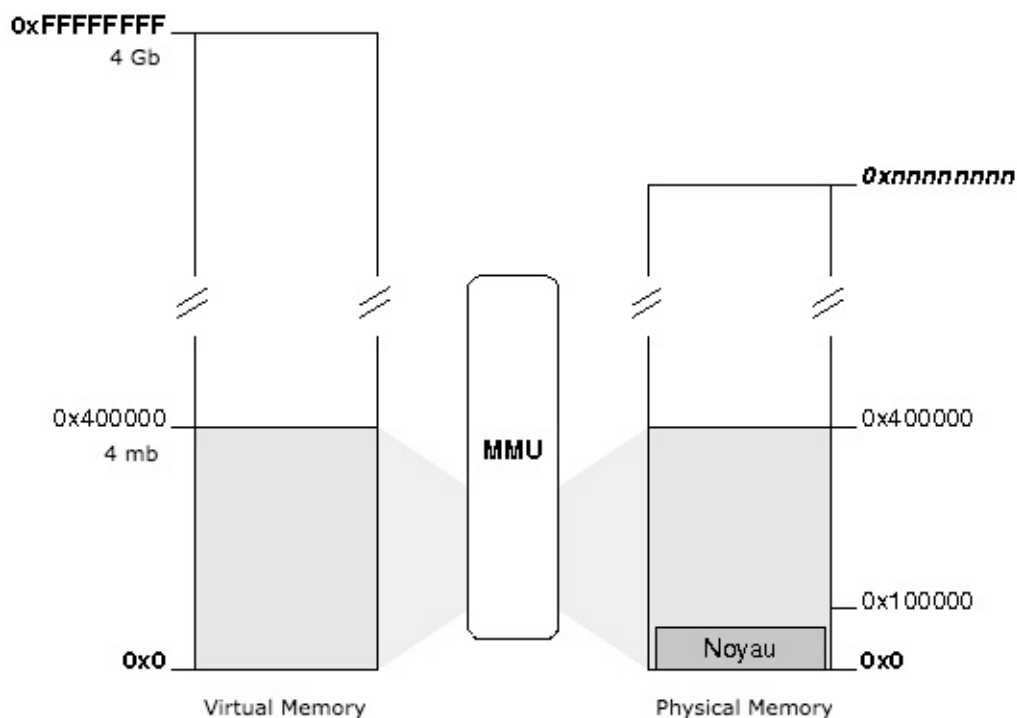
To enable pagination, we just need to set bit 31 of the `CR0` registry to 1:

```
asm(" mov %%cr0, %%eax; \
    or %1, %%eax; \
    mov %%eax, %%cr0" \
    :: "i"(0x80000000));
```

But before, we need to initialize our pages directory with at least one pages table.

Identity Mapping

With the identity mapping model, the page will apply only to the kernel as the first 4 MB of virtual memory coincide with the first 4 MB of physical memory:



This model is simple: the first virtual memory page coincide to the first page in physical memory, the second page coincide to the second page on physical memory and so on ...

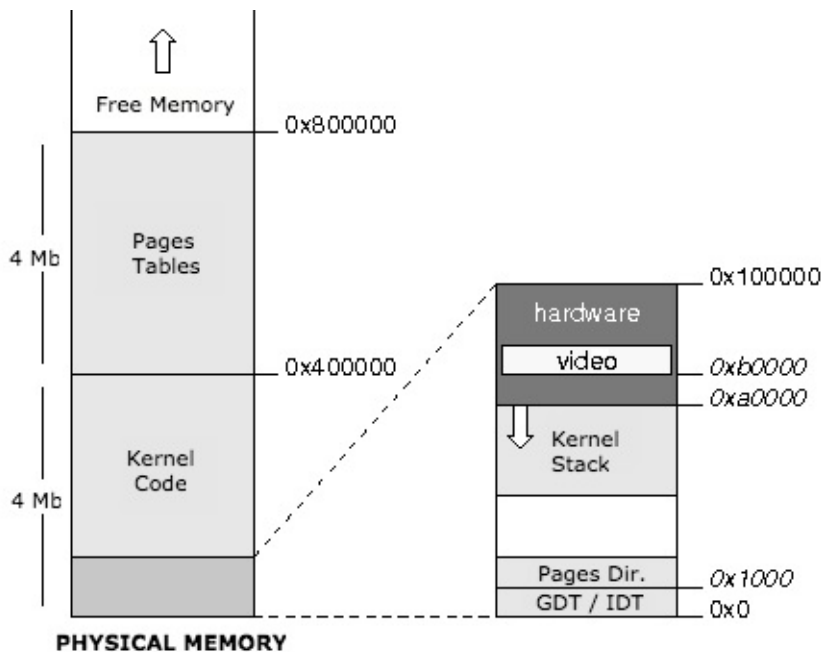
Memory management: physical and virtual

The kernel knows the size of the physical memory available thanks to [GRUB](#).

In our implementation, the first 8 megabytes of physical memory will be reserved for use by the kernel and will contain:

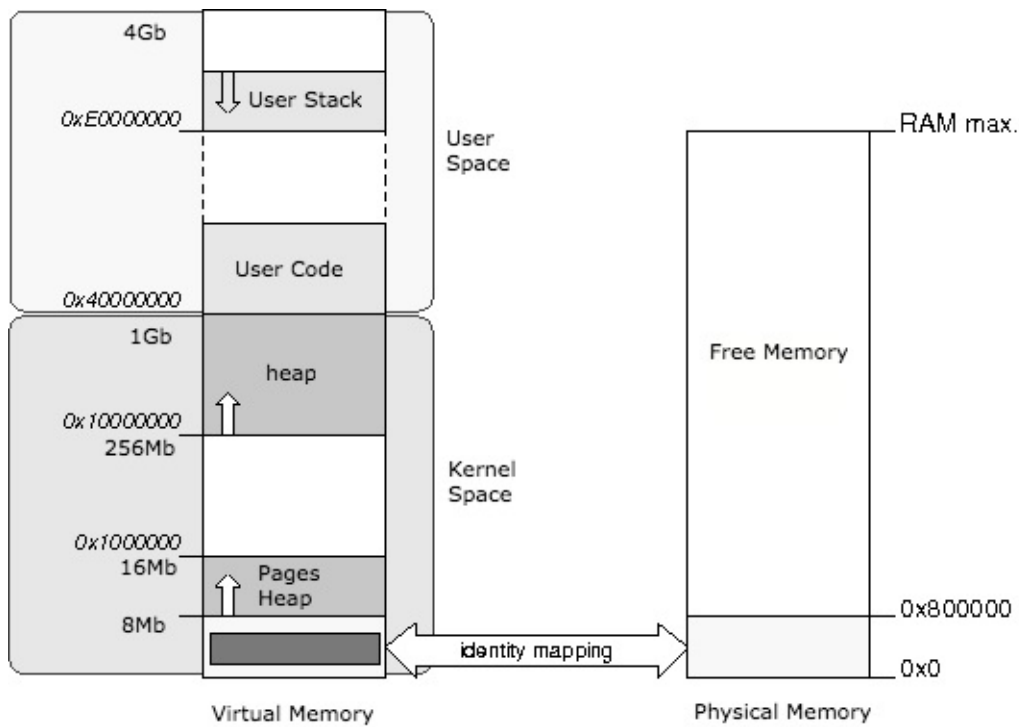
- The kernel
- GDT, IDT et TSS
- Kernel Stack
- Some space reserved to hardware (video memory, ...)
- Page directory and pages table for the kernel

The rest of the physical memory is freely available to the kernel and applications.



Virtual Memory Mapping

The address space between the beginning of memory and `0x40000000` address is the kernel space, while the space between the address `0x40000000` and the end of the memory corresponds to user space:



The kernel space in virtual memory, which is using 1Gb of virtual memory, is common to all tasks (kernel and user).

This is implemented by pointing the first 256 entries of the task page directory to the kernel page directory (In vmm.cc):

```
/*
 * Kernel Space. v_addr < USER_OFFSET are addressed by the kernel pages table
 */
for (i=0; i<256; i++)
    pdir[i] = pd0[i];
```