Computer Labs: Lab5 Video Card in Graphics Mode 2° MIEIC

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Graphics Adapter/Video Card

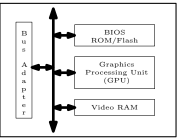
Video Card in Graphics Mode

Lab 5

BIOS and VBE

Accessing VRAM

Graphics Adapter/Video Card



GPU Earlier known as the Graphics Controller:

- Controls the display hardware (CRT vs. LCD)
- Performs 2D and 3D rendering algorithms, offloading the CPU and accelerating graphics applications

BIOS ROM/Flash ROM/Flash Memory with firmware. Includes code that performs some standardized basic video I/O operations, such as the Video BIOS Extension (VBE)

Video RAM Stores the data that is rendered on the screen.

► It is acessible also by the CPU (at least part of it)



Video Modes

Text Mode

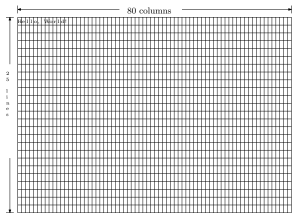
► Mode used by Minix 3 by default

Graphics Mode

► Mode you will use in Lab 5

PC's Graphics Adapter Text Modes

- Used to render mostly text
- Abstracts the screen as a matrix of characters (row x cols)
 - ► E.g. **25x80**, 25x40, 50x80, 25x132
 - ► Black and white vs color (16 colors)



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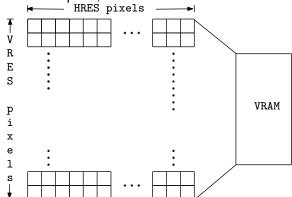
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- ► The screen is abstracted as a matrix of points, or **pixels**
 - ▶ With HRES pixels per line
 - With VRES pixels per column
- ► For each pixel, the VRAM holds its color



How Are Colors Encoded? (1/2)

- Most electronic display devices use the RGB color model
 - A color is obtained by adding 3 primary colors red, green, blue each of which with its own intensity
 - This model is related to the physiology of the human eye
- One way to represent a color is to use a triple, with a given intensity per primary color
 - Depending on the number of bits used to represent the intensity of each primary color, we have a different number of colors
 - ► E.g., if we use 8 bits per primary color, we are able to represent $2^{24} = 16777216$ colors

How Are Colors Encoded? (2/2)

Direct-color mode Store the color of each pixel in the VRAM

► For 8 bits per primary color, if we use a resolution of 1024 × 768 we need 3 MB (assuming 4 bytes per pixel)

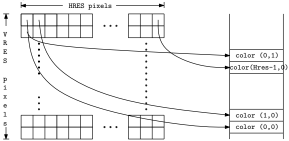
Indexed color Rather than storing the color per pixel, it stores an index into a table – the **palette/color map** – with the definition, i.e. the intensity of the 3 primary colors, of each color

- With an 8 bit index we can represent 256 colors, each of which may have 8 bits per primary color
- By changing the palette it is possible to render more than 256 colors
- ► In the lab you'll use a palette with up to 256 colors, whose default initialization on both VMware Player and VirtualBox
 - Uses only the first 64 of the 256 elements
 - The first time it switches to the mode, the colors are not as bright – don't ask me why.



Memory Models

- The memory model determines how video memory is organized, i.e., where the value of each pixel is stored in VRAM
 - Different graphics modes use different memory models
- The simplest mode, and the one that will be used in the lab, is linear mode:



All we need to know is:

- The base address of the frame buffer
- The coordinates of the pixel
- ► The number of bytes used to encode the color



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Lab5: Video Card in Graphics Mode

Write a set of functions:

to set the screen to graphics mode and to change the display in that mode

- ► These are only the functions to implement by the first class
- Essentially you have to:
 - 1. Configure the video card for the desired graphics mode
 - Minix 3 boots in text mode, not in graphics mode
 - 2. Write to VRAM to display on the screen what is requested
 - Map VRAM to the process' address space
 - 3. Reset the video card to the text mode used by Minix
 - You need only to call a function that we provide you



Video Card Configuration (video_test_init())

Problem How do you configure the desired graphics mode?

NO Solution Read/write directly the GPU registers

 GPU manufacturers usually do not provide the details necessary for that level of programming

Solution Use the VESA Video Bios Extension (VBE)

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PC BIOS

- Basic Input-Output System is:
 - 1. A firmware interface for accessing PC HW resources
 - 2. The implementation of this interface
 - The non-volatile memory (ROM, more recently flash-RAM) containing that implementation
- It is used mostly when a PC starts up
 - ▶ It is 16-bits: even IA-32 processors start in real-mode
 - It is used essentially to load the OS (or part of it)
 - Once the OS is loaded, it usually uses its own code to access the HW not the BIOS
- Nowadays, most PCs use the "Unified Extensible Firmware Interface" (UEFI)

BIOS Calls

- Access to BIOS services is via the SW interrupt instruction INT xx
 - ► The xx is 8 bit and specifies the service.
 - Any arguments required are passed via the processor registers
- Standard BIOS services:

Interrupt vector (xx)	Service
10h	video card
11h	PC configuration
12h	memory configuration
16h	keyboard

BIOS Call: Example

► Set Video Mode: INT 10h, function 00h

```
; set video mode
```

```
MOV AH, 0 ; function
MOV AL, 3 ; text, 25 lines X 80 columns, 16 colors
INT 10h
```

How to make a BIOS Call in Minix 3.1.x?

Problem

- ► The previous example is in real address mode
- Minix 3 uses protected mode with 32-bit

Solution

► Use Minix 3 kernel call SYS_INT86

"Make a real-mode BIOS call on behalf of a user-space device driver. This temporarily switches from 32-bit protected mode to 16-bit real-mode to access the BIOS calls."

How to make a BIOS Call in Minix 3.4.x?

Problem

► Kernel call SYS_INT86 was droped in Minix 3.2

Solution

- ▶ Pedro Silva has added this kernel call to Minix 3.4.0rc6, by porting libx86emu, a small library that emulates some key x86 instructions.
 - Essentially, we can use sys_int86 in Minix 3.4.x, as we did in Minix 3.1.8.
 - ▶ The implementation though is at user level.

BIOS Call in Minix 3: Example

```
#include <machine/int86.h> // /usr/src/include/arch/i386
int vq_exit() {
 reg86_t reg86;
 reg86.intno = 0x10;
 reg86.ah = 0x00;
  reg86.al = 0x03;
  if( sys_int86(&reg86) != OK ) {
    printf("vg_exit(): sys_int86() failed \n");
    return 1;
 return 0;
```

- reg86_t is a struct with a union of anonymus structs that allow access the IA32 registers as
 - ▶ 8-bit registers
 - ► 16-bit registers
 - ► 32-bit registers
- ► The names of the members of the structs are the standard names of IA-32 registers.

Video BIOS Extension (VBE)

- ▶ The BIOS specification supports only VGA graphics modes
 - VGA stands for Video Graphics Adapter
 - Specifies very low resolution: 640x480 @ 16 colors and 320x240 @ 256 colors
- The Video Electronics Standards Association (VESA) developed the Video BIOS Extension (VBE) standards in order to make programming with higher resolutions portable
- Early VBE versions specify only a real-mode interface
- Later versions added a protected-mode interface, but:
 - In version 2, only for some time-critical functions;
 - ▶ In version 3, supports more functions, but they are optional.
- Unfortunately, neither VirtualBox nor VMwarePlayer support the protected mode interface



VBE INT 0x10 Interface

- VBE still uses INT 0x10, but to distinguish it from basic video BIOS services
 - ► AH = 4Fh BIOS uses AH for the function
 - ► AL = function
- ▶ VBE graphics mode 105h, 1024x768@256, linear mode:

```
reg86_t r;
r.ax = 0x4F02; // VBE call, function 02 -- set VBE mode
r.bx = 1<<14|0x105; // set bit 14: linear framebuffer
r.intno = 0x10;
if( sys_int86(&r) != OK ) {
    printf("set_vbe_mode: sys_int86() failed \n");
    return 1;
}</pre>
```

You should use symbolic constants.

video_test_rectangle()

Draw a rectangle on the screen in the desired mode

► Unlike in previous years, we will test your code for different graphical modes, i.e. different:

Resolution both horizontal and vertical Bits per pixel And color models

Indexed color modes also called packed-pixel by VBE, appear to have only 8 bits per pixel

Direct color modes May use a different number of bits per pixel

- ► And sometimes, the number of bits per component may be different, even if the number of bits per pixel is the same.
- ► These affect the offset, with respect to the frame-buffer base address, of the memory location with the color value of a pixel, or of one of its RGB components.
- ► The goal is that your code be parametric, so that it can easily handle these differences

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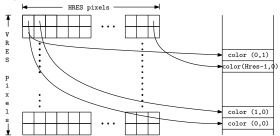
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BIOS and VBE

Accessing VRAM

Mapping the Linear Frame Buffer

Before you can write to the frame buffer.



- 1. Obtain the physical memory address
 - 1.1 Use vbe_get_mode_info() that we provide as part of the LCF
 - This function retrieves information about the input VBE mode, including the physical address of the frame buffer
 - 1.2 Should provide your own implementation, using VBE function 0x01 Return VBE Mode Information, once everything else has been completed.
- 2. Map the physical memory region into the process' (virtual) address space



Virtual and Physical Address Spaces

Issue Most computer architectures support a virtual address space that is decoupled from the physical address space

- Processes can access (physical) memory using a logical address that is independent of the physical address (determined by the address bus decoding circuitry)
- Most modern operating systems, including Minix, take advantage of this feature to simplify memory management.

Mapping Physical Memory to Virtual Address Space

- Each process has its own virtual address space, whose size is usually determined by the processor architecture (32-bit for IA-32)
- The operating system maps regions of the physical memory in the computer to the virtual address spaces of the different processes
 - The details of how this is done are studied in the Operating Systems course.

Mapping VRAM in Minix (1/2)

```
int r;
struct minix_mem_range mr; /* physical memory range */
unsigned int vram base; /* VRAM's physical addresss */
unsigned int vram_size; /* VRAM's size, but you can use
                            the frame-buffer size, instead */
                     /* frame-buffer VM address */
void *video_mem;
/* Allow memory mapping */
mr.mr_base = (phys_bytes) vram_base;
mr.mr_limit = mr.mr_base + vram_size;
if( OK != (r = sys_privctl(SELF, SYS_PRIV_ADD_MEM, &mr)))
   panic("sys_privctl (ADD_MEM) failed: %d\n", r);
/* Map memory */
video_mem = vm_map_phys(SELF, (void *)mr.mr_base, vram_size);
if (video mem == MAP FAILED)
   panic ("couldn't map video memory");
                                       4□ > 4□ > 4□ > 4□ > 4□ > 900
```

Mapping VRAM in Minix (2/2)

Question What is the following code about?

```
/* Allow memory mapping */
mr.mr_base = (phys_bytes) vram_base;
mr.mr_limit = mr.mr_base + vram_size;
if( OK != (r = sys_privctl(SELF, SYS_PRIV_ADD_MEM, &mr)))
    panic("sys_privctl (ADD_MEM) failed: %d\n", r);
```

Answer In modern operating systems, **user-level processes** cannot access **directly** HW resources, including physical memory and VRAM

Minix 3 handles this by allowing to grant privileged user-level processes the permissions they require to perform their tasks

Lab 5 - Part 1: Key Programming Issue

Issue Given a virtual address, how can a program access the physical memory mapped to that virtual address?

Solution Use C pointers

Pay attention to the size of a pixel.