

DaxOS

PROJECT REPORT

submitted by

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CERTIFICATE

*This is to certify that the report entitled **DaxOS** submitted by **Nihal Narayan (MBT17CS081)**, **Antony S. Chirayil (MBT17CS023)**, **Mathew Koshy (MBT17CS068)**, **R Midhun Suresh (MBT17CS095)** to the APJ Abdul Kalam Technological University in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in Computer Science and Engineering and Technology is a bonafide record of the project work carried out by him/her under my/our guidance and supervision. This report in any form has not been submitted to any other University or Institute for any purpose*

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ABSTRACT

Every computer science enthusiast is proficient in their operating system of choice. They may even know its underlying working from an old operating system course they took in college. However, it is usually the case that their knowledge and understanding is limited to theory and writing low-level system code is often considered an insurmountable challenge. This project hopes to change this attitude by developing a minimal yet functional 32-bit operating system that can be used in conjunction with theoretical teaching to promote and introduce systems programming. A minimal kernel guarantees easier to read source code (as opposed to the 27 million SLOC Linux kernel) and provides a gentler introduction to kernel development.

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Nomenclature

<i>GDT</i>	Global Descriptor Table
<i>IDT</i>	Interrupt Descriptor Table
<i>ISR</i>	Interrupt Service Routine
<i>VGA</i>	Video Graphics Array
<i>APM</i>	Advanced Power Management

Chapter 1

Introduction

The Kernel is the fundamental interconnect between hardware and software of a computer system. Writing a kernel (kernel programming) is considered to be a difficult endeavor because development has to start from a bare metal state. DAX OS is a minimal 32-bit hobbyist operating system that can be used to provide a gentle introduction to students who wish to explore the domain of systems programming.

The project is open source and licensed under GNU General Public License v3.0 to ensure unrestricted access and complete transparency. DAX OS comes with a terminal driver, keyboard and mouse driver and basic memory management. The project also uses appropriate development practises such as unit-testing and version control.

Some key facts about this project are:

- Source code is hosted at <https://github.com/DaxKernel/OS>.
- About 2500 lines of code only
- 32-bit
- Low resource consumption

1.1 Objectives

We propose to build a 32-bit kernel that has the following functionality:

1. **Keyboard Driver**

Dax-OS includes a fully functional PS/2 keyboard driver. The PS/2 keyboard driver will convert scan-codes generated when the user presses a key on the keyboard to an integer character code. It must be noted that all keyboards practically used in modern day utilize the USB standard. We stick with the PS/2 protocol because the USB protocol is massive and difficult to implement. However there are practically no disadvantages from such a decision because most motherboards will emulate USB keyboards as PS/2 keyboards.

2. **Terminal Display Driver**

DaxOS is a terminal based operating system i.e it does not support windowing. The display support will be implemented using VGA text-mode and real-mode. It will later be re-implemented in Graphics.

3. **Interrupts**

DaxOS makes heavy use of interrupts for device drivers. It also uses interrupts for handling CPU exceptions.

4. **Memory Management**

DaxOS uses a flat memory model. Since it is an 32-bit operating system, it will support at most 4GB of addressable memory. A custom memory allocator has also be implemented.

5. **Graphics Support**

DaxOS will provide graphics capability using VESA mode. The supported resolution is 1280x720.

6. **Font Rendering**

With graphics support, the vga text-mode based terminal driver is depreciated in favor of the higher resolution VESA mode. Font rendering needed for this scenario is also available.

7. Image Rendering

DaxOs will natively support rendering images in TGA format.

1.2 Limitations

Some functionality DaxOS does not implement are:

- Process Management
- GUI
- Paging

1.3 Technology Stack

The bulk of the operating system is written in the C programming language. Certain functionality such as writing data to ports and loading tables (IDT, GDT) are implemented using either GCC inline assembly or using normal x86 assembly.

The project uses the GCC cross-compiler & binutils to target the generic i686 platform; which is a generic 32-bit Intel P6 architecture. The GNU Assembler and Linker are also used. The assembly syntax style used is AT&T.

The entire compilation process is driven using GNU Make which uses Makefiles to build the project. The compilation is initiated using BASH shell scripts. The kernel is tested using the qemu-i386 emulator and is developed on a stable Xubuntu distribution.

DAX OS uses git as its version control system of choice. The git repository is uploaded on Github and every new feature is developed on its own separate branch. Team communication and coordination are actualized using discord with Github integration enabled.

Chapter 2

Design Diagrams

2.1 Use-case diagram

The use case diagram illustrates how the user interacts with the operating system. There is a total of three interactions between user and the operating system in this case. The first interaction that the user initiates is the boot process.

This involves:

1. **Setting up interrupts**

The concept behind interrupts is that when a piece of hardware or software wants to interrupt the CPU to do something important, an interrupt is raised. The CPU executes a program called the ISR (Interrupt Service Routine) and returns back to what it was doing before.

2. **Loading VGA driver**

Using VGA to print text to the screen is quite simple and is achieved by using VGA text-mode. The user can directly write to the video memory located at address 0xB8000. Each character that is to be printed requires a two-byte representation: 1 byte, called the code-point is used to represent the character in ASCII. 1 byte, is used to set the background and foreground colors. There are 16 colors that can be used. In VGA text-mode a maximum of 80x25 characters can be printed on the screen at a time.

3. Load keyboard driver

The keyboard driver uses the PS/2 interface to enable communication between the keyboard and the computer. When a key is pressed on the keyboard, the PIC raises IRQ1. This triggers an ISR which on execution will store the pressed key on a circular buffer. The data from the circular buffer is read by primitives from the C standard library such as `scanf` in `stdio`. The data from keyboard is read from port 0x60 using inline assembly function `inportb()` defined in `io.c` file.

4. Setting up memory

This involves ensuring that multiboot is working as intended and confirming that the `multiboot_info_t` structure contains the fields necessary for memory management. Other intermediate datastructures needed for memory management such as the stack and global variables are also initialized at this stage.

The second interaction involves the user issuing a command to the terminal. The command may require dynamic memory to be allocated. Dynamic memory is allocated by implementing the `malloc` C function. The `malloc` function acts as a wrapper around the kernel's memory manager.

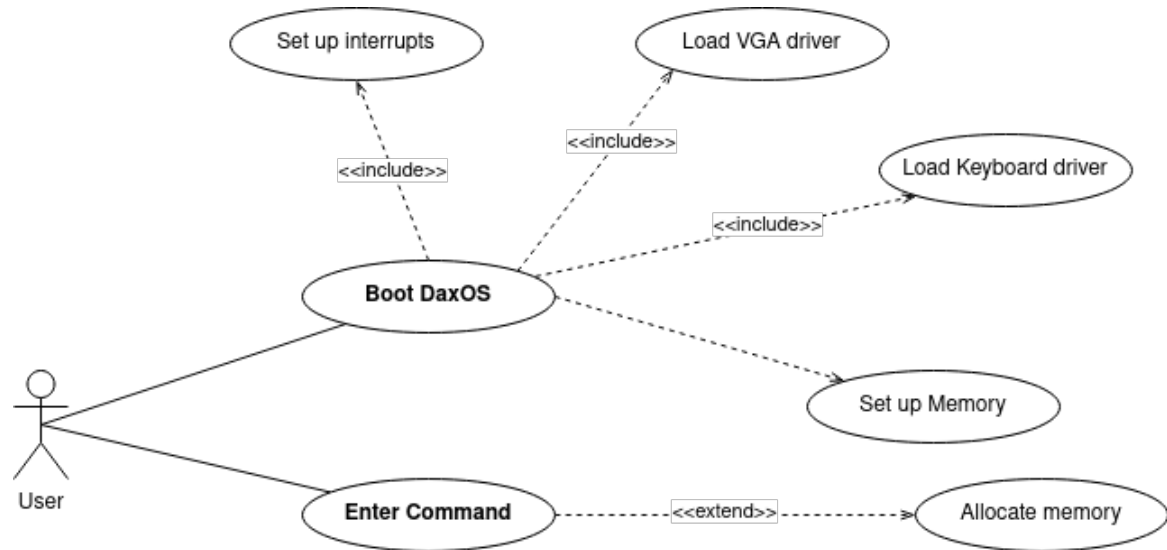


Figure 2.1: Use Case Diagram

2.2 Activity Diagram

The activity diagram illustrates the shell scripts that are used to build and compile the kernel.

The most important script here is the **build.sh** shell script which dives the make program to compile our source code. The build script relies further on two other shell scripts:

1. **headers.sh** script

Since in this project a version of C standard library is implemented the compilation of kernel is done by instructing the GCC cross-compiler to look for system headers in the SYSROOT directory. This script compiles the custom C std-lib into an archive named libk.a and places it in the SYSROOT/usr/lib directory. Also it copies all the .h header files into SYSROOT/usr/include directory. Now compiling the kernel is done by passing the `-sysroot=SYSROOT` parameter.

2. **config.sh** script

This script sets up all the environment variables used by GNU Make. This allows the user to easily change the core aspects and tooling used in the projects later. For example, we could change the compiler from GCC to

CLANG by simply changing the environment variable CC to CLANG. Likewise SYSROOT directory can be changed by changing a single variable. Once these two scripts are executed the build script runs the make-install command on each of the folder directory. It copies the output DaxOS.kernel file into the boot directory.

The **iso.sh** script builds a bootable .iso image file from our kernel. It first calls the previously described build script and then produced an iso file by using the grub-mkrescue program. This iso file can be loaded into any emulator to run the operating system. The iso files are built into the isodir directory.

The **clean.sh** script removes all the build artifacts from the compilation. Build artifacts are files that are produced by the compilation process that can always be reproduced by the compiler. Since it can be reproduced it is usually removed to maintain a clean project structure.

There are three kinds of build artifacts:

1. **Object files** - .o files
2. **Make dependencies** - .d files
3. **Unwanted directories** - sysroot, isodir

The clean script works by executing the make clean commands in each of the project directories. The make clean commands use the rm bash command to delete the build artifacts.

The last script is the **create-bootable-usb.sh** script. This script creates a bootable USB of the operating system. It needs sudo permission because it accesses the UNIX block file of the USB device. This of the form /dev/sda or something similar. This script formats the USB device and copies the kernel along with the GRUB bootloader into the USB device. Therefore there is a chance that the data in the USB device can be destroyed if the user is not careful. To prevent this a safety check that checks if the device has more than 10 GB capacity is done. If this is true we do not format the device and exits with error. If the capacity is less than 10GB, the USB is made bootable.

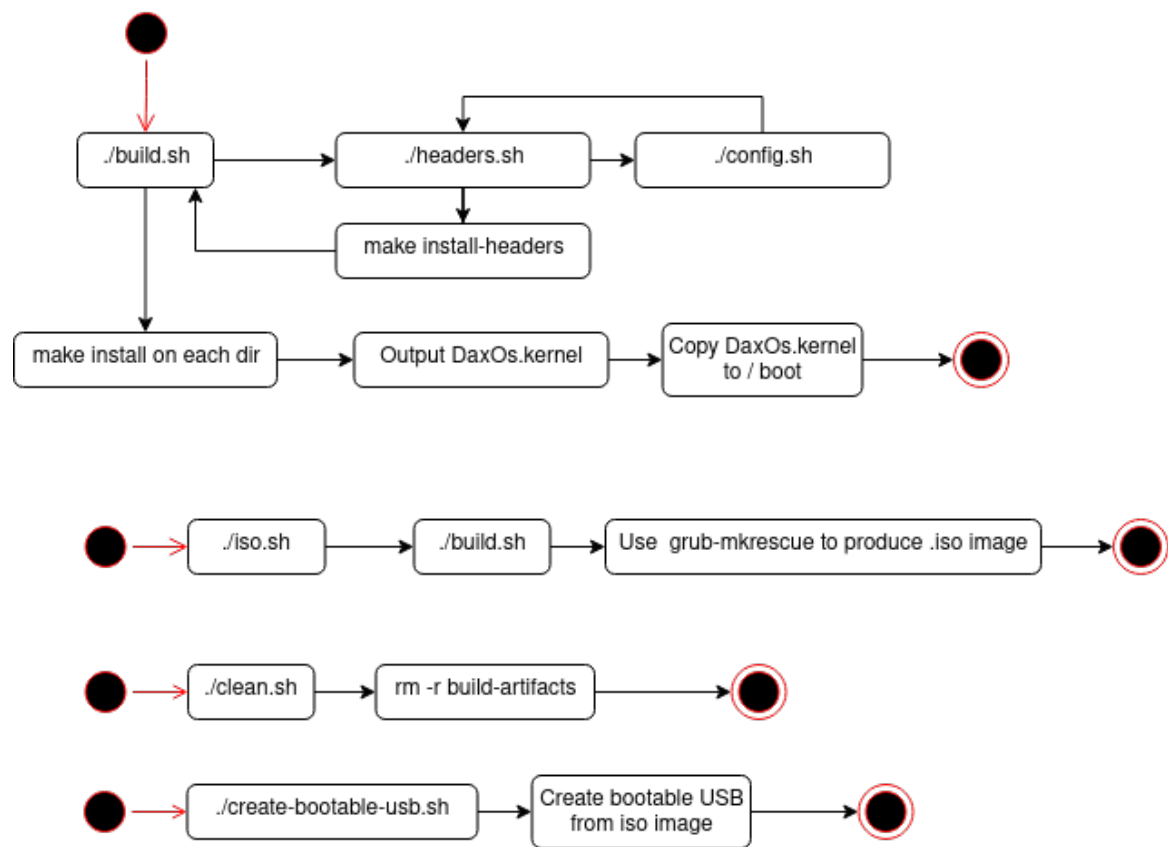


Figure 2.2: Activity Diagram

2.3 Sequence Diagram

This diagram illustrates the time dependent and sequential interaction between the user, the OS and the keyboard driver. During boot, the Operating System initializes the keyboard driver. This involves:

1. Self Test

- (a) The keyboard device is disabled by sending command 0xAD and 0xA7 to the PS/2 controller.
- (b) The PS/2 controller's output buffer is flushed by reading from port 0x60.
- (c) Initiate the PS/2 controller self test by sending command 0xAA to it. A response of 0x55 indicates success.
- (d) Enable the keyboard device by sending commands 0xAE and 0xA8 to the PS/2 controller.
- (e) Reset the device by sending 0xFF to the keyboard.
- (f) Set the LED states by sending appropriate commands.

2. Handling Keypress

When the user presses a key the keyboard device initiates an interrupt. This is done by activating IRQ1 which is the standard interrupt line used by keyboards. In response to this interrupt, the CPU executes an ISR which updates a buffer with the read characters. The I/O functions in `stdio.h` like `scanf` will read from this buffer to perform the necessary computation and show the results back to the user.

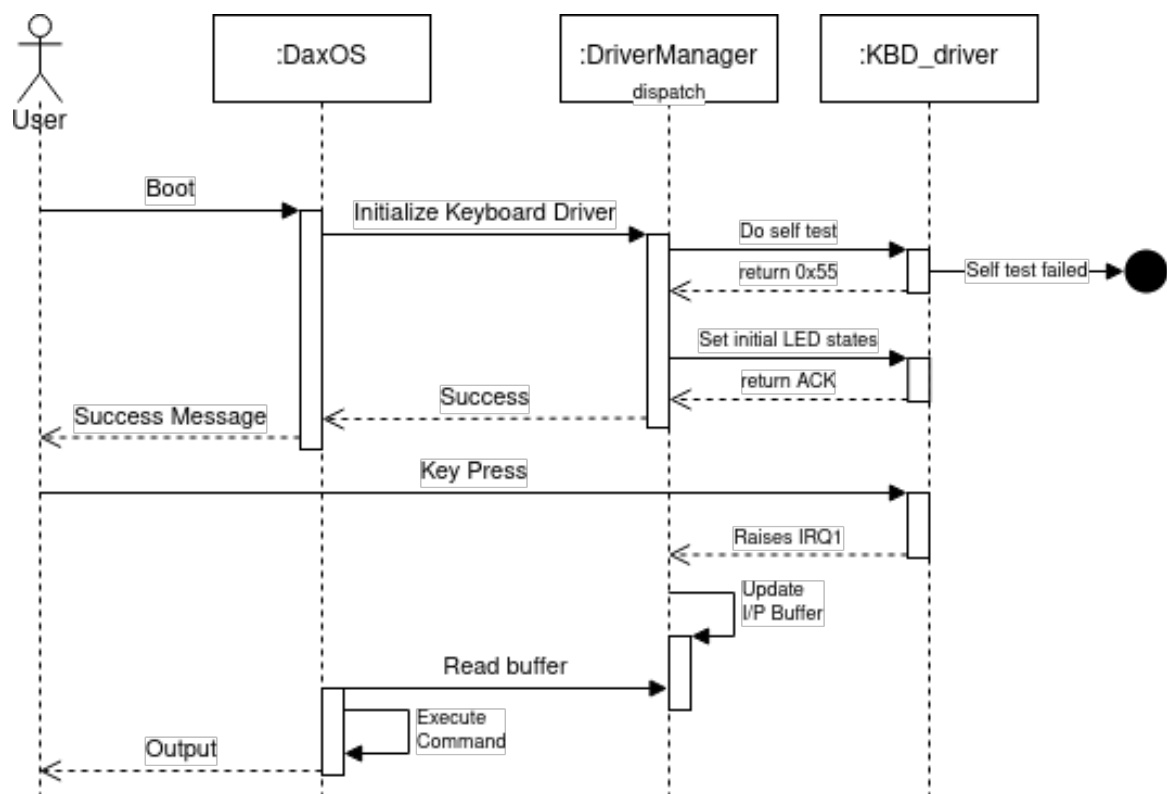


Figure 2.3: Sequence Diagram for keyboard driver

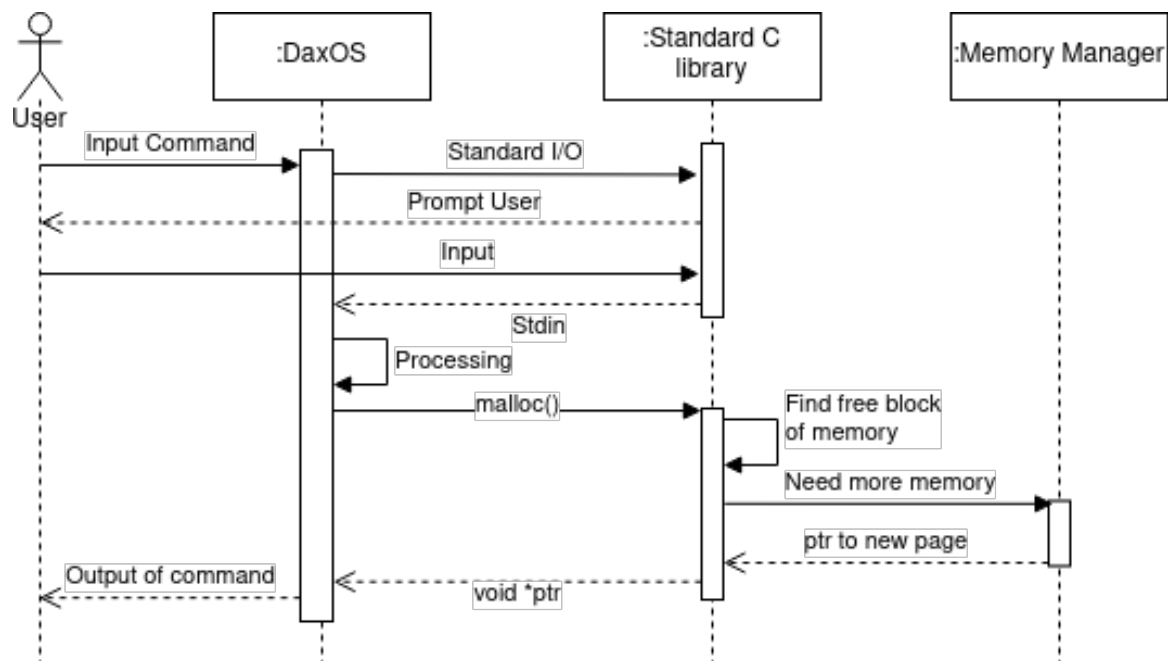


Figure 2.4: Sequence Diagram for user command

Chapter 3

Build Process

3.1 Overview

DaxOS requires a certain number of tools for the build process:

- **Cross-compiler:**

This is a special kind of compiler that can output binaries for a different kind of computer architecture than the one in which it resides.

- **Binutils:**

This contains other tools such as the assembler and linker.

It also contains an archiver used to produce libraries.

- **Emulator:**

Since an OS cannot be run as easily as other types of software, an emulator is used to accelerate the code-build-debug cycle.

- **Linux:**

Although this is not a strict requirement, most of the tools specified above are easily available on Linux.

Other OS such as Window can still be used although it is more time-consuming and non-intuitive.

3.2 Building cross-compiler and binutils

These tools cannot be downloaded as as binary package. Instead they must be compiled from source. The build process for these tools is somewhat complicated.

However in summary, the steps to be followed are:

1. Download respective source files from the GNU website.
2. Install the necessary dependencies using the package manager. For example on debian based distributions, the *apt* package manager is used as follows:

```
sudo apt install build-essentials, bison, flex, libgmp3-dev ...
```

3. Add path variables:

```
export PREFIX="$HOME/opt/cross"  
export TARGET=i686-elf  
export PATH="$PREFIX/bin:$PATH"
```

4. Run configure scripts
5. Issue make-install commands as follows:

```
make all-gcc  
make all-target-libgcc  
make install-gcc  
make install-target-libgcc
```

6. Add newly compiled compiler binaries to \$PATH variable.

3.3 Setting up the emulator

DaxOS uses *qemu* as its default and preferred emulator.

Qemu is fast, open-source and can be easily run from the terminal. It can be easily installed using:

```
sudo apt install qemu-system-i386
```

3.4 Overview of shell-scripts

Building DaxOS is a complicated process that involves running many different commands with a large number of optional parameters and flags. Therefore to make the build process easier, DaxOS comes with a set of shellscript wrappers to automate the heavy build process. With the shellscript, compiling the OS is as easy as invoking:

```
.\build.sh
```

Other available shellscripts and their functionalities were introduced in the Design Diagrams chapter.

3.5 Makefile

A Makefile is a particular type of file that specifies the steps to be taken to build a particular piece of software.

DaxOS uses Makefiles to drive the compilation process.

Makefiles are written by specifying a target and the steps needed to produce that target. Additionally dependencies needed to build a target can also be specified, in which case, the steps needed to produce the dependencies also need to be written.

Consider the following snippet of a Makefile that is used in DaxOS:

```
DaxOS.kernel: $(OBJS) $(ARCHDIR)/linker.ld
$(CC) -T $(ARCHDIR)/linker.ld -o $@ $(CFLAGS) $(LINK_LIST)
grub-file --is-x86-multiboot DaxOS.kernel

.c.o:
    $(CC) -MD -c $< -o $@ -std=gnu11 $(CFLAGS) $(CPPFLAGS)

.S.o:
    $(CC) -MD -c $< -o $@ $(CFLAGS) $(CPPFLAGS)
```

This makefile can be interpreted as follows:

- To produce **DaxOS.kernel**, the files in *OBJS* and *linker.ld* in *ARCHDIR* needs to be produced first.
- Object files(*.o*) are produced from C source files (*.c*) files by executing `$(CC)` command.
- Object files(*.o*) are produced from Assembly source files (*.S*) files by executing `$(CC)` command.
- `$(foo)` indicates a variable named *foo*.

Note: `$(CC)` here is a variable that is set to the GCC cross-compiler by the shellscript.

Chapter 4

VGA Display Driver

4.1 Overview

DaxOS initially used VGA text mode for its display. VGA text-mode is a part of the VGA standard and is available on most hardware. However it is depreciated on newer systems in favor of the higher resolution VESA or GOP buffers on newer UEFI based systems. The primary advantages of using VGA text-mode are:

1. **No need to worry about font-rendering**

VGA text-mode abstracts away most of the complexity involved in writing a display driver including font management and rendering.

2. **Easy to program**

Writing code to use VGA text-mode is as easy as writing characters to a particular memory address.

3. **No additional dependencies**

You do not need an existing malloc() for instance.

However there are also a couple of disadvantages:

1. **Low resolution**

Text resolution is limited to about 25 lines of 80 character each.

2. No drawing capability

It is not possible to draw pixels onto the screen in this mode.

3. 16 color palette

Only 16 colors are available in this mode.

4.2 Printing text to the screen

It is very simple to print text to the screen using VGA-text mode. The process basically involves writing the necessary character onto the VGA text-buffer. This buffer is located at **0xB8000**.

Every character to be displayed is represented by two bytes:

- First byte determines the background and foreground color of the character.
- Second byte is the codepoint; i.e the character itself.

Therefore to print the character 'A' to the screen:

```
char *buffer = (char *) (intptr_t) 0xB8000;
*buffer++ = 12; \\bg is black, fg is white
*buffer = 'A';
```

The actual display driver is much more sophisticated and involves a standardized API that the other parts of the OS can use.

Attribute								Character							
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Blink	Background color			Foreground color				Code point							

Figure 4.1: VGA representation for a single character

4.3 Display Driver API

The display driver supports the following API calls:

```
void tty_initialize(void);
void tty_put_char(char c);
void tty_write(const char *data, size_t size);
void tty_write_string(const char *data);
void tty_write_string_centered(const char *string);
void tty_print_horizontal_rule(const char symbol);
void tty_setcolor(uint8_t color);
void tty_print_success(const char *string, const char *success_string);
```

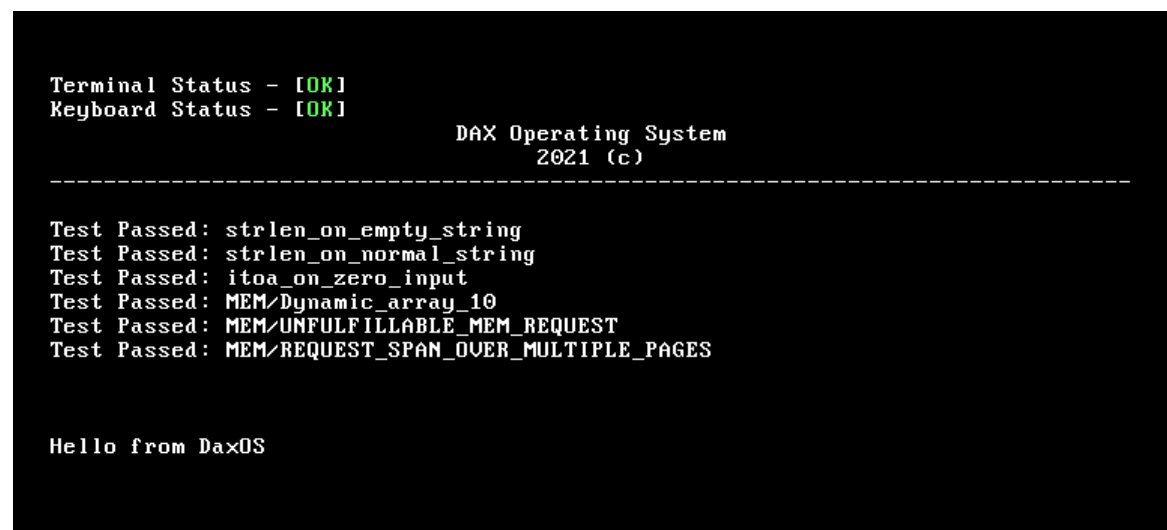


Figure 4.2: VGA display driver running in DaxOS

Chapter 5

Interrupts

Interrupts provide a quick and easy way for different parts of the OS to signal that important events that need attention have occurred. The basic idea here is that when something important that needs to be immediately handled occurs, the CPU stops what it is currently doing and calls another function. This function is called an Interrupt Service Routine.

There are a total of 256 interrupts in the x86 hardware architecture. Of this, the first 32 are CPU exceptions. The interrupts from 32-47 deal with various parts of the system such as keyboard and mouse. The remaining interrupts are user-defined.

When an interrupt occurs the CPU looks up the corresponding ISR from a table called Interrupt Descriptor Table. It then branches to that function. ISRs are different from other functions in that they use the **iret** instruction to return instead of the commonly used **ret** instruction. The difference is that while the latter only restores the IP, the former also restores the flags and CS registers.

5.1 Programming Interrupts

5.1.1 Creating the IDT

An overview of the implementation is as follows:

1. Each value in the IDT is represented by a C struct.
2. The IVT itself is simply an array of C structs.

Thus the C code for the IDT is as follows:

```
struct IDT_entry
{
    uint16_t offset_lowerbits;
    uint16_t selector;
    unsigned char zero;
    unsigned char type_attr;
    uint16_t offset_higherbits;
} IDT[IDT_SIZE];
```

The struct fields are described as follows:

- **offset_higherbits, offset_lowerbits:**

These together form the memory address of the ISR.

- **selector:**

This is a code segment selector defined in the Global Descriptor Table (GDT).

- **zero:**

This has to be zero by convention.

- **type_attr:**

This decides the type of interrupt gate (interrupt gate or task gate).

5.1.2 Creating the ISR

Now that the IDT has been created interrupt handlers can be created.

There are two options to proceed:

- Use x86 assembly
- Use C with GCC extensions

The second choice is preferred because it gives the opportunity to write cleaner code.

However it must be noted that using C by itself is not an option because functions in C always end with the `ret` instruction. GCC compiler provides additions to the C programming language that can sometimes be helpful in scenarios such as this.

Some C code to make the implementation easier is written:

```
struct interrupt_frame
{
    uint32_t error_code;
    uint32_t ip;
    uint32_t cs;
    uint32_t flags;
};

#define IRQ_HANDLER __attribute__((interrupt)) void
#define IRQ_ARG __attribute__((unused)) struct interrupt_frame *frame
```

The `interrupt` attribute is an GCC extension that will force the function to return with the `iret` instruction.

This setup makes it easy to create new ISRs in a very clean and readable fashion. For instance to create a ISR handler we can simply do:

```
IRQ_HANDLER gameControllerISR(IRQ_ARG)
{
    // Logic here
}
```

5.2 Loading interrupts

The final step is to tell the CPU where to find the Interrupt Descriptor Table.

This is done by the `load_idt()` function:

```
static inline void load_idt()
{
    typedef struct __attribute__((packed))
    {
        uint16_t limit;
        uintptr_t start;
    } IDT_REPRESENTATION;

    const IDT_REPRESENTATION rep = {(sizeof(struct IDT_entry) *
        (IDT_SIZE - 1)), (uintptr_t)IDT};

    asm("lidt %0; sti;"
        : /*No Output*/
        : "m"(*(IDT_REPRESENTATION *)&rep));
}
```

The **lidt** instruction indicates the location of the IDT table to the CPU. This information is encoded as a C struct which contains the starting address and the offset that must be added to reach the last IDT entry. Extended asm is used to inline assembly within the C code. The packed attribute instructs GCC to not add any extra padding to the struct.

Finally **sti** instruction is used to enable interrupts.

Chapter 6

Keyboard Driver

6.1 Writing and reading from ports

Before writing a device driver, the functionality to communicate with different I/O ports needs to be implemented. This is done in assembly using the **outb** and **inb** instructions. The code can be written using extended asm:

```
// Read a byte from port
inline unsigned char inportb(unsigned int port)
{
    unsigned char ret;
    asm volatile("inb %%dx,%%al"
                 : "=a"(ret)
                 : "d"(port));
    return ret;
}

// Write value to port
inline void outportb(unsigned int port, unsigned int value)
{
    asm volatile("outb %%al,%%dx"
                 :
                 : "d"(port), "a"(value));
}
```

Chapter 7

Conclusion

This report has attempted to list the many design decisions that were available to the authors of this project and the justification for each such decision. UML diagrams for various interactions were also provided. This document and the decisions stated here are in no means final. DaxOS, like any other software project will undergo design changes as more functionality is implemented. However, the base of the design will more or less be static.

Interested readers can find the source code of this project at

<https://github.com/DaxKernel/OS>.

You can also check out our website at <https://daxkernel.github.io/>.

REFERENCES

- [1] https://wiki.osdev.org/Bare_Bones
- [2] <http://www.osdever.net/tutorials/>