

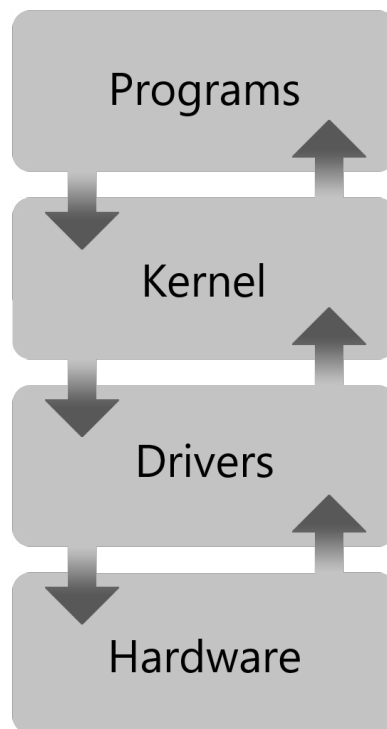
# Operating Systems

## Structure and Implementation

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November 23, 2021

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## Contents

# 1 Introduction

Operating systems are essential for every working computer or mobile device. In a group of three people we tried to answer the question what operating systems are exactly in a booklet containing several chapters that describe the most important parts of an operating system. Additionally, we wrote our own operating system, including a few basic programs for entertainment.

## 2 Workprocess

### 2.1 Preparation

Our first step was deciding what our project should look like. We knew that we wanted to do something related to computer science, but we were still uncertain of the details. Rather spontaneously we decided to make an operating system. The exact content of our mature project was decided after we talked to several different teachers. We appreciated their opinions and we were warned of the adversities we would have to face if we chose to go through with it. The first challenge was to find a teacher willing to oversee our project because we decided to write the operating system in 16-bit assembly. None of the teachers were familiar enough with assembly language, since it is an old and nowadays rarely used programming language. Nonetheless, we embraced the challenge after we talked to Dr. Günther Palfinger. He was kind enough to accept our request and oversee our project. After a few weeks Dr. Palfinger reviewed the contract we set up where we decided on the terms and conditions. The second challenge was getting to know the assembly language. We started the research on the programming language and computer science in general even before we finished the contract. It was rather tough in the beginning because assembly is not comparable to high-level languages like python which we picked up in school. Assembly language is much more intricate considering that it is closer to machine language which is the language understood by a computer. We had to invest approximately two months into research to comprehend the basics of the language. Afterwards we each chose a task and started researching these specific topics individually. We listed the websites we used under the chapter "Sources".

### 2.2 Tools

Before we began programming we installed a virtual machine that allowed us to run Linux even though our host operating systems were either Windows or macOS. By using a virtual machine we protected our hardware from our own mistakes. The command line is a powerful tool that can, if used incorrectly, break your software and even hardware. But thanks to the virtual machine we were able to isolate our host operating system from our working environment which was especially important as we were new to using the command line. Furthermore, Linux is commonly used by specialists meaning there are a lot of guides and tutorials to help beginners. On top of that, there are more and usually better, convenient, free and open-source applications. We then installed the Netwide Assembler or NASM for short which, as the name suggests, is an assembler. It translates the assembly source code into machine language so that the hardware can read and execute the program. Additionally we installed QEMU, a software that allowed us to emulate an entire computer system. QEMU enabled us to test our programs quickly and efficiently. To write the chapters and code we used neo vim which is a text editor focused on extensibility and usability. It can be an extremely powerful text editor if the user is experienced. While neo vim takes some getting used to it also provides the user with convenient shortcuts. Sometimes our code was faulty and we needed to debug it. For convenience's sake we used an online debugger called GDB. This website provided us with quick and easy access to a reliable debugger. In order to save time and for simplicity and consistency we also used the make utility. We created a Makefile that contains instructions for building, emulating and debugging software. The command make executes the Makefile in the current directory and is followed by the name of the target(s). In our project the

Makefile launches NASM, translating the source code, and then QEMU, emulating the operating system according to the parameters defined in the Makefile. We shared the Makefiles and everything else we made with git. The aforementioned is a distributed version control system that allowed us to manage our project quickly and efficiently. With git one can upload files to and download files from a repository. We used GitHub to store our files on a cloud so that we were able to work together on this project. Finally, we used MiKTeX, a universal document converter to convert our written text for the matura from L<sup>A</sup>T<sub>E</sub>X into a pdf. All of the previously mentioned programs are free and open-source.

## 2.3 Workflow

As soon as we installed the necessary software and got a grasp of the basics of assembly language we started programming. We chose easier tasks in the beginning so that we could warm up to this rather complicated language. Whenever we were done writing a program we began debugging it. Some bugs cost us a great amount of time which was often very frustrating as we lost up to three weeks because of a single bug. Fortunately, we never lost hope and always continued our research. A few times we had to rewrite our code because we were either stuck or unhappy with the structure. This helped a lot because we had already gained new insights by the time we started rewriting the program. After a while the tasks we worked on got more complicated and the research had to be more extensive. When we were not in the mood to work on the programs or do research we wrote chapters explaining the most important parts of an operating system. Besides that, we contributed to the work journal every week to keep Dr. Palfinger up to date. In the final stages of our matura project we finished writing the chapters and debugging our programs.

## 3 Product

The main body of our project consists of a series of demo programs that work independently. These demos can be separated into the two sections core components and gadget programs. As the name implies, the core components play an integral part in making the operating system work. They are as follows:

- **Bootloader**

This component is responsible for loading the kernel into memory. The kernel in FlamingOS is loosely comprised of the remaining components listed below.

- **Keyboard driver**

The keyboard driver handles the input of the keyboard through **I/O** ports. The driver sends a signal to a certain **I/O** port and then checks for a response containing a key scancode. Then the response of the keyboard gets translated via a lookup table to ascii characters or special keycodes.

- **Shell**

The shell is a terminal that allows the user to send commands in the form of text via a command line. It does this by requesting key input from the keyboard driver and saving said input into a buffer. The command in the buffer can then be evaluated and appropriately executed.

- **Filesystem**

The filesystem organizes and structures files. The filesystem is not hierarchical, meaning that it does not support multiple directories. It provides functions for reading and writing files and it uses a superblock to organise the files.

- **CPU identification**

The CPU identification gives information on the CPU used by the computer. This is done via the CPUID instruction and gives information such as its manufacturer, brand, CPU family, model and whether it is a 64 bit processor.

- **Library**

The library is a collection of functions that are used across various programs. The instructions on the usage of these functions can be found in the file `library.asm` which is located in the `demos` directory. The library contains the following functions:

- `formatHex`: Formats a numeric value to the corresponding hexadecimal ascii representation.
- `printBuff`: Print buffer functions that prints out a buffer onto the screen.
- `shutdown`: Shuts down the PC.
- `clear_screen`: Wipes the entire screen blank.
- `getStringLength`: Returns the length of a string.

- **Interrupt handlers**

The interrupt handler takes care of exceptions such as division by zero, double fault and invalid opcode errors.

And of course there are also *gadget programs*:

- **Painting Program**

In the painting program the user can draw squares with four-bit colors. It has both a cursor and an indicator that displays the currently selected color. There is only one brush size at the moment and the shape of the brush is a square.

- **Hangman**

The program hangman is a game in which the player has to guess a word that was randomly chosen from a list. The program reveals whether the player chose a correct character after every keyboard input. If the player guessed correctly the game continues, but the player gets one strike if a character that is not in the randomly selected word was chosen. The game ends when either the player guesses all the characters in the word or three strikes have been accumulated.

- **Texteditor**

The texteditor program allows the user to write and delete text via keyboard input and navigate through the written text to correct mistakes.

There are also some other minor gadget programs not worth mentioning because they mostly consist of minor functions that were needed for specific tasks. The entire project is licenced under the GNU general public licence version 3.0. This licence requires all modification and usage of our project to be under the same licence and require authors to reveal the full source code of the licenced medium. The entirety of the project is located in a GitHub repository under the following link:

<https://github.com/HubDanDevMan/matura.git>

And the full licence text can be found under:

<https://github.com/HubDanDevMan/matura/blob/master/LICENSE>

## 4 Reflection

In hindsight, we realized that our advisors Dr. Palfinger and Dr. Bersier were right; creating an operating system from scratch is **hard**. In modern programming languages you have a lot of safety nets that will save you from making mistakes and assembly has none of these nets. Assembly is a programming language that is very close to the hardware which further distances the code from the actual function of the written code. There are times when we have hit walls that simply needed time to overcome because finding the nature of a problem in assembly is not easy. Often we had to take three steps back to take one forward, even starting anew on a program to gain a new perspective on a problem that seemed unsolvable. Assembly programming can be seen as operating on a black box, you get no information on what your program does or what's wrong with it, you simply have to look at the code long enough until you find the problem. But as is with all programming languages over time you get better at this kind of problem solving. But even with all the adversities that came along with OS developement we are glad that we took up the challenge because we have gained profound insight on computers and programming. All this newfound knowledge can be used in high-level programming languages. Despite the hardships we have faced, we are glad that we took up this endeavor and we will keep working on this project as we please.

## 5 Explanations

The world of computers is a fascinating but vast world. There are many different concepts in computer science and all of them are named. Here are some of the more frequently used terms, a few will be explained in greater detail a bit later in if they are important.

Term	Explanation
Hardware	<p>Physical device/part of a computer. Examples are:</p> <ul style="list-style-type: none"> <li>• Processor (CPU)</li> <li>• Harddisk</li> <li>• Keyboard</li> <li>• Mouse</li> </ul>
Software	<p>Umbrella term for instructions and data for a computer. In its usual unit it is referred to as a <i>program</i>. A computer is <i>made of hardware</i> that can <i>execute software</i>.</p>
Programming language	<p><i>Human readable</i>, formal language that allows programmers to write software. It can not be executed by a computer directly. Examples of programming languages are C, Java and Python</p>
Machine code	<p><i>Processor readable</i> translation of a programming language. It is humanly unreadable because it does not use characters but rather binary CPU instructions. It is the numeric value of a <i>CPU instruction</i>.</p>
Compiler	<p>A program that translates a programming language into machine code.</p>
CPU instructions (opcode)	<p>The most fundamental, simple operations that can be done by a processor, such as addition, multiplication, binary-xor. They are encoded in bytes and depending on the instruction set architecture can be multiple bytes long. More in chapter "The CPU"</p>
Instruction set architecture (ISA)	<p>An abstract computer model. Hardware that executes the ISA is an implementation of that ISA. Said ISA describes many low level CPU components and concepts such as CPU instructions and registers. Further explained in chapter <b>The CPU</b>.</p>
Operating system (OS)	<p>A program that manages the hardware and system resources as well as a user interface. It provides a layer of abstraction for application programs. Examples of OSes are Windows 10, MacOS, Android and Ubuntu. Because operating systems are the central part of our project this booklet will explain the inner workings and components of an OS.</p>
Data	<p>Ways of organizing, accessing and finding data. Examples are:</p> <ul style="list-style-type: none"> <li>• textitArrays: Items of single data type stored sequentially in memory.</li> </ul>



## 5.1 Good to know

It is important to point out that every number can be described in another base. A base ten number can also be represented as a binary number and vice versa. Computer programmers often work with base two due to the fact that computers support only a binary digits: **ON** (1) and **OFF** (0). This booklet will convey numbers with their base. All base 10 numbers used will not be prefixed, i.e. 26, 8, 124 and so on. Hexadecimal representation is preferred by many programmers and used here because hexadecimal numbers are easier to represent numbers in binary. There are less characters required to represent a number in base 16 than base 2. Numbers represented in base 16 are prefixed with a **0x**, examples are 0x5a (90), 0x7c00 (31744) and 0x200 (512). Hexadecimal notation is often used to express memory addresses. Whenever binary numbers are displayed they are prefixed with a **0b**, examples of it being 0b1001 (9) and 0b11001010 (202).

Strings are literal text for a computer. They can be seen as an array of characters, such as 'A', 'k' and '\*'. Characters are associated with a numeric value. 'A' is equivalent to 0x41 (65). Sometimes strings contain characters that are not associated with a glyph. 0x42 represents a 'B' but 0x12 equates a character that is nowhere to be found in the alphabet, number characters (0-9) and other symbol lists such as ., : ; \_ + - \* /

≡ # \$ % & ! ( ) { } [ ] ^ and alike. These characters are represented by an escape sequence, usually a backslash. Depicted below is a table with the most common escaped characters as well as their numeric value and their purpose:

Character	Numeric value	Description
"\n"	0xa	Newline character
"\0"	0x0	Null-terminator used to mark an end of a primitive string
"\xf0"	0xf0	Hex escape sequence can represent any numeric value between 0x0 and 0xff (255), a 1 byte

There are a few more but those will not be encountered in this booklet.

## 6 Booting

Whenever a computer starts up, there is a fixed set of instructions that have to be performed to initialize the system correctly. This routine is called a system startup. In IBM-PC compatible systems, the system startup is done by the Basic Input Output System (BIOS). The BIOS is firmware that is stored on the motherboard and is executed automatically. On newer systems there is more powerful but also more complex firmware available, namely the UEFI BIOS. We will cover the differences between the two later but they both handle the system initialisation. One of the firmware's main tasks is doing the Power-On Self-Test (POST), which checks the presence and the integrity of hardware components such as the processor, RAM, keyboard, graphic processing unit (GPU) as well as storage devices. If system critical components such as RAM or the processor are not present the PC speaker makes a beeping sound and turn off. After a successful POST the BIOS gathers some details about the hardware and write some basic information on the hardware into the Bios Data Area (BDA). Because the BIOS prepares the machine for an operating system (OS) it presents the hardware with details in a format that can be read by the OS. The BDA is a data structure that is located in memory at location 0x400-0x4FF and can be read as soon as the operating system has been loaded. Slightly newer BIOSes also write to the Extended BDA, where more modern hardware information can be found. Afterwards, the BIOS configures hardware such as the system clock to keep in sync with the time and sets up interrupt handlers (more information in chapter Interrupts). Finally, the BIOS searches all the attached storage devices for a bootloader sector. The search order can be set in the BIOS's settings. Identifying a bootloader sector of a storage device is done by comparing the 511. and 512. byte of the first sector of the storage medium with the values 0x55 and 0xAA respectively. These values were initially arbitrarily chosen by the original equipment manufacturers (OEM) as the identifying number for bootsectors. When the BIOS finds a valid bootloader sector it loads the entire sector into RAM at the fixed location 0x7C00. Yet again, this value was chosen randomly by the OEMs back in the 1970s but to this day IBM-PC compatible systems load the bootsector into that location. After a successful load, the BIOS transfers control to the bootloader by telling the CPU to fetch instructions from location 0x7C00 <sup>1</sup>.

### 6.1 Bootloader

The bootloader has two important tasks. The first one is gathering more information about the RAM of the system. It determines whether there is enough RAM to load the OS and then if there is it loads the OS. This means that it accesses the storage devices and reads a number of sectors into memory using a BIOS interrupt. The number of sectors depends on the size of the OS on the storage device. A BIOS interrupt can be thought of as a function provided by the BIOS that the bootloader can call. There are multiple interrupts but only one of them can be used to read sectors into RAM. This interrupt has the number 0x13 in hex or 19 in decimal and it is invoked with parameters that load  $x$  many sector on  $y$  many platters into the RAM address determined by a parameter. After a successful load the bootloader hands over the execution to the operating system, specifically the *kernel*. <sup>2</sup>

### 6.2 Kernel

The kernel is the most important part of the OS. It controls the hardware and it manages all *system resources*. System resources are both digital or physical components of a computer that are shared between multiple users and all their running programs. Examples of such system resources are:

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<sup>1</sup>Bootprocedure, from: Oracle docs<https://docs.oracle.com/cd/E19683-01/817-3814/6mjcp0qjq/index.html>, retrieved November 23, 2021

<sup>2</sup>Booting in Operating system, from: Javapoint, November 23, 2021  
<https://www.javatpoint.com/booting-in-operating-system>

- Processes; programs are started by other programs and users but they are managed by the kernel.
- CPU time; There might be a hundred processes running but there aren't a hundred processors available. The kernel will offer every process a *time slice* during which a process will be running on the CPU (core).
- Memory; We don't want a process to interfere with other processes' memory. It is a kernel's job to manage memory to avoid inter process interference. Memory that is managed by a kernel is called *Virtual Memory* (VM).
- Internet access; Taking care of internet packets is also one of the kernel's jobs.
- Direct hardware access; Direct hardware access is done by the kernel through device drivers. A program may ask the kernel for disk access and the kernel will either grant or refuse it. If the kernel grants access it will tell the driver to perform the hardware specific operation requested by the program.

There are many more, some of which will be explained later in this booklet. But one can clearly see that a kernel must take care of a lot of stuff. It is because of that reason that the kernel is the most important part of an operating system; as it ensures everything is working (more or less) correctly. It is important to point out that the kernel on its own is useless without other components of an operating system because there aren't any system resources to manage if nothing is being requested. The other components of an operating system are programs that create an environment that provides the user with utility and comfortability. Some examples include Graphical user interfaces (GUIs) or text user interfaces (TUIs) and a *shell*. A shell is a program that reads text-only commands and performs the requested commands. It is called *shell* because it is the outer layer of an operating system. Users interact with said outer layer and there are many different implementations of shells. Summarized, an operating system is made out of a kernel and many programs working on top of the kernel that provide an user experience. <sup>3</sup> hard disk and a file. The Kernel will ensure that the hard disk can be read from and written to by programs just like it will also manage the reading and writing of a file. There are hundreds of different hard disk drives and they all work a bit differently. If every program had its own

## 6.3 UEFI

UEFI or Unified Extensible Firmware Interface is a specification for x86, Arm, x86-64, and Itanium platforms. Its purpose is to define a software interface between the operating system and the platform firmware. It provides the standard environment for booting an operating system and running pre-boot applications. It was originally developed during the 1990's by Intel to use developing firmware on Itanium platforms. The interface defined by the UEFI specification includes data tables containing platform information, boot and runtime services that are available to the operating system loader and the operating system. There are several technical advantages that the UEFI provides over the traditional BIOS system:

- Flexible pre-OS environment with networking capability, multiple languages and GUI
- Ability to boot disks containing partitions larger than 2 TB with GUID Partition Table
- 32-bit and 64-bit pre OS environment
- C language programming
- Backward and forward compatibility <sup>4</sup>

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<sup>3</sup>Bellevue Linux Users Group: Kernel Definition, November 23, 2021  
<http://www.linfo.org/kernel.html>

<sup>4</sup>UEFI, from: Osdev, November 23, 2021 <https://wiki.osdev.org/UEFI>

## 7 The CPU

The Processor (Central Processing Unit) is often referred to as the brain of a computer. On the lowest level, it is made of circuits with thousands or up to billions of transistors. In essence, a CPU reads and writes data to memory and performs operations on it based on the instructions it receives. There are many different architectures and processor families but this chapter will explain the most basic inner workings of a processor with a hypothetical model. We will go more into detail while we are progressing through this chapter and introduce new features and instructions. But for now we will start off with a simple CPU that has 4 components:

- A Programm Counter (PC)
- Accumulator Register
- An Arithmetic Logic Unit (ALU)
- Random Access Memory (RAM)

The PC is a register that holds the address of the next instruction located in RAM. First, it is important to understand what a register is. A register is a circuit that can hold a binary value. The size of registers is given in bits or in bytes. Our registers are 8 bits wide, meaning they can hold any value between 0 and 255. Registers can be read from and written to and will retain their value until they are overwritten again. They are located on the CPU and most CPU operations are done *on* data in registers.

Secondly, it is important to understand that RAM can be addressed by means of *numeric values*, these values are also called *memory addresses* and when an address is stored in a register, it is called a *pointer*. So the PC is a pointer to the next instruction in memory.

Now, the next question arises, what random access memory is exactly. RAM is made of many fields that can store one byte of data. They are similar to registers, in the sense that they hold data, a numeric value between 0 and 255, until they are overwritten again. In RAM, there is a large number of those fields while there may only be a few registers present. RAM takes the form of its own separate hardware, namely RAM sticks. RAM is used by the CPU while it is running, but once the computer is turned off, all the data present in RAM and in registers gets deleted. One key feature of RAM is that it truly is random access, meaning there is no particular order in which data has to be stored or retrieved. Each one of those fields has an address and these fields can contain normal data or also instructions for the CPU itself.

The accumulator register is just a register that the CPU uses for temporary storage, before it is either stored in memory or overwritten. Many operations work exclusively on registers, if we for example add two numbers, one number has to be stored in a register but the other value can be stored in memory. There is only one register in our hypothetical CPU, namely the accumulator. The next component is the ALU which is a complex circuit that performs binary operations. These operations range from arithmetic operations to bitwise operations. All these operations are circuits etched in the ALU and an instruction that uses the ALU executes as follows:

1. Operands are loaded into the ALU's own registers.
2. Instruction triggers the correct arithmetic circuits to perform the operation on the registers in the ALU.
3. Result is then stored into the destination, our CPU defaults to storing it in the accumulator.

The ALU can be very complicated, depending on which arithmetic operations it supports. Common ones are addition, subtraction, division, multiplication as well as binary operations like xoring, anding and bitshifts. Our CPU will receive an ALU upgrade a bit later into this chapter.

Now that we have a basic understanding of the component, let us look at a possible instruction set (= All instructions a processor can understand and execute):

Instruction name	Argument	Encoding
LOAD	<NUMBER>	0x0F <XX>
LOADADDR	<ADDRESS>	0x0E <XX>
ADD	<NUMBER>	0x7C <XX>
STORE	<ADDRESS>	0xE1 <XX>

These instructions seem rather weird, we have all heard that computers work with 1s and 0s. That is obviously true, but a binary instruction can also be represented in a human readable form. This human readable form of the most basic CPU instructions is called *assembly language*. The table also features a column named encoding. Encoding refers to the numeric value that the instruction has and is represented here as a hexadecimal number. In memory, the instruction is stored in its binary representation.

Let us look at an instruction located in memory. It encodes it as follows: 0b00001111 0b00000101 which is 0x0F 0x05 in hexadecimal and in human readable consists of the mnemonic LOAD and the operand 5.

Forward on, we will only use the hex representation and the human readable representation because the binary one is cumbersome. Most instruction encodings are also numbers that were chosen pretty randomly with the only requirement being that the encodings do not collide. If both LOAD and STORE were encoded as 0F the CPU would not know which operation to perform.

So in our case,

0x0F is the instruction that tells the CPU to LOAD a number in the accumulator. and the 0x05 is the number we want it to hold. When our CPU has finished executing the first instruction the accumulator holds the right value and the PC is incremented automatically to point to the next instruction, which is then fetched from memory. Here, the next instruction is the following:

\x7C \x03 or in human readable form: ADD 3

The 0x7C instruction triggers the ALU to perform an addition with the accumulator and the value that followed the 0x7C instruction, namely the 0x03, which means that the value in the accumulator will be updated to 8. The PC is incremented again and the next instruction is fetched from memory: 0xE1 0x00 which disassembles into STORE 0. This instruction stores the number 8 that is in the accumulator into the memory location 0x00. This might be surprising, but 0 is a valid memory address. That small field in RAM now holds the data, saving it for later.

So far we have familiarized ourselves with a cycle called the *fetch, decode, execute cycle*. It describes the steps taken for an instruction to be run by the CPU. Fetching is done by retrieving the instruction from RAM at address held in the PC. Engineers have realized that having instructions in memory that must be repeated take up a lot of memory and memory was very limited in the early days. <sup>5</sup>

## 7.1 Memory

Memory refers to a system or device that is able to store data for immediate use. Compared to permanent storage, memory offers faster access to data at the cost of very limited storage capacity. At the beginning of computer science memory storage was very ineffective. Thousands of small vacuum tubes were needed for simple decimal calculations. There are several different memory storage mediums and memory types, each with their own benefits and drawbacks. The use of memory is determined by the purpose of the data in memory. There are three different types of computer memory. The fastest type is cache memory, followed by primary memory and lastly secondary memory. Cache memory is technically part of primary memory but in this chapter we will separate these into two types for simplicity's sake. While secondary memory is the slowest type it is also usually the one with the highest memory capacity. Peripheral storage devices such as hard

<sup>5</sup>CPU, from: Learncomputerscienceonline, November 23, 2021  
<https://www.learncomputerscienceonline.com/what-are-cpu-registers/>

disks, CDs, DVDs and floppy disks are a part of secondary memory. The data in secondary memory is only accessible through **I/O** ports making it slower than the other types. Primary memory refers to the memory that can be accessed by the CPU. Main memory, cache memory and CPU registers are all part of primary memory. However, the fastest types of memory are also the most expensive types and the ones with the smallest capacity. Memory nowadays is implemented as semiconductor memory. The data is stored in memory cells, where each can hold one bit of data. Semiconductor memory is separated into two types of memory:

### 7.1.1 Volatile memory

Volatile memory refers to memory that requires power to store data. The data stored in volatile memory devices is either lost or stored somewhere else when the computer shuts down. Examples for volatile memory are DRAM (dynamic random-access memory) and SRAM (static random-access memory). Both have their advantages. DRAM uses only one transistor per bit which means that it is cheaper and takes up less space on the RAM sticks but is more difficult to control and needs to be regularly refreshed to keep the data stored. SRAM on the other hand does not lose the data as long as it is powered and is simpler for interfacing and control but uses six transistors per bit. Using only SRAM would be much more expensive and unnecessary for certain tasks, where the hardware cannot send a response within nanoseconds. DRAM is mostly used for desktop system memory. In contrast, SRAM is used for cache memory. The CPU decides where in primary memory data is stored. The cache is separated into two to three levels.

- L1 is the first level of cache memory and is located on the cores of the CPU and not the RAM like DRAM. The size of a level 1 cache can range between only 2 KB and 64 KB. Processor calculations can be as fast as nanoseconds, which is why the data in memory needs to be accessible in such a short time.
- L2 is the second level of cache memory and it is present inside or outside of the CPU. The size of memory ranges from 256 KB to 512 KB. Level 2 is not as fast as level 1 but still faster than primary memory thanks to a high-speed bus that connects the cache to one or two cores of the CPU.
- L3 is the third level cache which is only present in modern CPUs and always outside of the processor. All cores share access to level 3 caches which enhances performance of level 1 and level 2 cache. The size of memory is between 1 MB and 8 MB.

### 7.1.2 Non-volatile memory

Non-volatile memory can retain the stored data without a supply of power. ROM (read-only memory) is a well-known example of non-volatile memory storage, as well as peripheral storage devices such as hard disks, floppy disks, CDs and DVDs. Non-volatile memory usually handles secondary storage and long-term storage, which is explained in more detail under the chapter **Filesystems**. This type of memory is once again divided into two categories:

- Electrically addressed systems such as ROM, which are generally fast but are expensive and have a limited capacity.
- Mechanically addressed systems, which are cheaper per bit but slower.

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<sup>6</sup>Memory, from: Javapoint, November 23, 2021  
<https://www.javatpoint.com/volatile-memory>

## 7.2 Jumps and subroutines

Let us assume that a program should run forever. Our primitive CPU lacks such a feature because it would require an infinite amount of RAM and the PC is a *register* that can only address 255 instructions. The PC also points to the *next instruction*. What if our CPU allowed operations on the PC register just like it does with the accumulator? Depicted below is an example of a disassembly. The numbers on the left side display the address of the memory that is being disassembled and on the right is the instruction mnemonic.

```
0x0 -> LOAD 0
0x2 -> ADD 5
0x4 -> JMP 2
```

The first instruction should be familiar to most readers. Shortly after starting the program the **LOAD** instruction is executed and the PC incremented. The second instruction should also be mundane. The CPU executes the instruction and again increments the PC by 2. There is a new instruction in our instruction set. **JMP** is similar to **LOAD** but instead of moving a value to the accumulator it moves it to the PC. Because PC holds the value 2, the processor will fetch the next instruction from address 2. The CPU will execute the instruction **ADD 5** and prepare itself for the next instruction by fetching it. This would be the instruction at address 4. The processor would run the instruction and end up executing the 2 instructions (**ADD 5** and **JMP 2**) over and over again. This short program will run forever, adding 5 to the accumulator until it *overflows*. This means that the result that should be present in a register is altered because the result can not be represented in the register size. In practice this means that a 8-bit register can hold maximum value of 255. Whenever a mathematical operation results in a number greater than 255, such as  $0b11111111 + 1$  then the value will be 0 inside the register instead of 256, which requires more than 8 bits.

## 7.3 Conditional branching

If we want a program to run forever, jumps are more than enough. Readers familiar with programming languages should know about **if** and **else** statements. They are used in programming to express under what condition a certain code block should be run. They are translated to CPU instructions in the following format:

C	Assembly
if (<condition>) { // first code block }	cmp <value> jne elseblock // first code block
else { // second code block }	jmp done elseblock: // second code block
// more instructions...	done: // more instructions...

The relevant instructions are **cmp** and **jne**. A processor that supports conditional branching needs another register, specifically a *status register*. A status register contains bits that each signify a single condition. Our status register is 2 bits wide and those bits are the *Carry Flag* and the *Zero Flag*. These flags are extremely crucial to conditional branching. The **if** statement in the programming language is followed by a *condition*, such as a *comparison*. A comparison can be *xsmallerthan3* or *yequalto0*. They result in either a true or a false value. In CPU language, the **cmp** instruction performs a subtraction between two values, in our case between the accumulator and the value 7. The result of the subtraction is not stored in the accumulator but in the status register. The result is not the numeric value that results from the subtraction but rather the status. If the compared values are equal, the subtraction results in zero and the Zero Flag bit in the status register will be

set to 1. If the first compared value is larger than the second one, the subtraction would result in a positive value. A positive value sets the Carry Flag to 1 and the Zero Flag 0. If the first value is smaller than the second value, the subtraction results in a negative value and the Carry Flag and the Zero Flag are set to 0 . <sup>7</sup>

## 7.4 Negative numbers and two's complement

Understanding how computers represent positive integers is not very abstracted to the way humans represent numbers, with the exception of a representation in *base 2* instead of *base 10*. Humans denote negative numbers with a minus in front of the numeric character resulting in such a notation: -6 or -3. One might think that combining the *absolute value* of a number together with a *sign-bit* should suffice for a CPU express negative numbers. Integers -9 and 9 would look like 0b10001001 and 0b10001001 respectively. It is certainly a valid option and engineers have produced CPUs that use this type of binary representation for integers. However, this is not the internal integer representation used in processors today. There is a weird issue that can occur after a mathematical operation results in zero. Instead of there being one zero there are actually two zeros now; 0 and -0. This is why modern processors use a different notation. Instead of only using a single sign-bit, all the bits are flipped and act as “extended” sign bits and then 1 is subtracted from the number. This means that 0b11111111 is -1 and 0b10000000 is -128. This also voids the issue of multiple zeros and means that a 8 bit register can contain the numbers between -128 and 127. A programmer can also declare that he wishes to use an *unsigned value*. The compiler will generate machine code that treats the value as purely positive, no matter the sign bits. <sup>8</sup>

## 7.5 Modern processors

So far our CPU is capable of basic arithmetic operations, conditional branching and working with both signed and unsigned data i.e. integers. This is more or less all that CPUs had to do to get work done in the early days of computing. With the creation of *integrated circuits*, CPUs were mass produced and became a lot cheaper. This meant that a computer system was made of a CPU and some other, smaller and cheaper co-processors. To this day these coprocessors come soldered on the motherboard and relieve the CPU (note the **C**entral **P**rocessing **U**nit) from some work. Before we follow up on *what* the CPU and co-processors do together we must understand *how* they work together. These processors must be able to communicate with each other. This happens either through *memory mapped I/O* or through **I/O pins**. RAM is essential to the processor for getting its instructions, and storing and retrieving data. In some systems, multiple processors share the same RAM and these processors communicate with each other over certain memory regions. The processors would read and write to those memory regions and communicate with each other. But it is important that all processors know what the address of said memory areas is and that there are no *data races* that cause memory corruption because of multiple processors reading or writing to the same memory address simultaneously. Memory mapped **I/O** is used in CPU cores. Every core in a CPU can be seen as an individual processor and all these cores share the same RAM i.e. they communicate with each other over memory. Some of the coprocessors, located on the motherboard, do not share RAM with the processor and memory mapped **I/O** is not an option. **I/O pins** are a fantastic way for communication between both processors and the rest of the hardware. For this, a processor must have new instructions, namely *in <pin number>* and *out <pin number>*. These two commands *send the data* in the accumulator to the specified pin serially and *read a byte* from the specified pin number. Most readers should have seen a CPU and noticed the hundreds of pins that

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<sup>7</sup>Jumps, from: Infoscience, November 23, 2021

<https://resources.infosecinstitute.com/topic/conditionals-and-jump-instructions/>

<sup>8</sup>Negative Numbers, from: Binaryhakka, November 23, 2021

<https://binaryhakka.blogspot.com/2020/03/assembly-language-negative-numbers.html>



are sticking out of the CPU. Some of those pins are reserved for  $V_{in}$  and ground but almost all other pins are for **I/O**.

## 8 Interrupts

One of the key features of modern processors is the ability to support *interrupts*. Unlike many other processor features interrupts are not an arithmetic operation but rather the ability of a processor to *respond to a event asynchronously*. Events are unexpected changes that are signaled to the kernel. This chapter will explain in greater detail what they are and how they work in low level.

### 8.1 The different types of interrupts

Gone are the days where the only instructions CPUs were capable of executing were purely arithmetic. The engineers behind the chip design in the 80' noticed that computers are destined to serve a purpose beyond specific mathematical computations, namely consumer applications. In practice this means that a processor may be running a program until an event, such as a pressed key, *interrupts* the execution of the program and invokes a handler for the event. The handler runs and upon completion the processor resumes the execution of the program.

### 8.2 Hardware

Most hardware needs to communicate with each other. It is used for *time synchronisation*, *data* and to send *commands*. Devices that are attached to the computer, such as keyboards and USB thumb drives as well as coprocessors and hardware located directly on the motherboard such as sound cards and the clock, need to be synced, programmed and set up data exchange. Most of this communication is done via *hardware interrupts*. All these attached devices are connected to the CPU with a wire called the *interrupt line*. When a device needs the CPU's attention it toggles the voltage of the interrupt line. This signals an *interrupt request* to the processor. The CPU then finishes executing the current instruction and notice the interrupt request and check which device requested the interrupt. Modern CPU architectures have multiple *interrupt lines* and each of them can be assigned to a handler. In action this would look like the following:

```
running cpu -i interrupt -i run handler -i resume execution
```

The handler then reprograms the device if needed or performs the data exchange. Hardware interrupts allow te processor to do its job and only attend hardware if necessary. This must be supported by the hardware (interrupt line).

#### 8.2.1 Interrupts vs Polling

There are two paradigms used to await input, the aforementioned interrupts and *polling*, which is a continous check of hardware status. It is usually implemented in software and used in systems that do not support interrupts. This means that a running program must frequently check all the attached hardware. The rate of which hardware is checked is called the *polling rate*. A high polling rate means that the program must spend a lot of time polling and a low latency. This is useful in systems, such as routers, that do not perform computationally intensive calculations but need high responsiveness. Most of the time these devices *do nothing* until an event occurs. In the case of routers this is an arriving internet packet. The device only then stops polling, handle the event i.e. determine the packet destination and then reroute the packet accordingly. It then resumes polling once again. In the time slice between receiving the packet and rerouting it, the CPU was busy and was not able to check for another packet.



Figure 1: Processor running a regular program

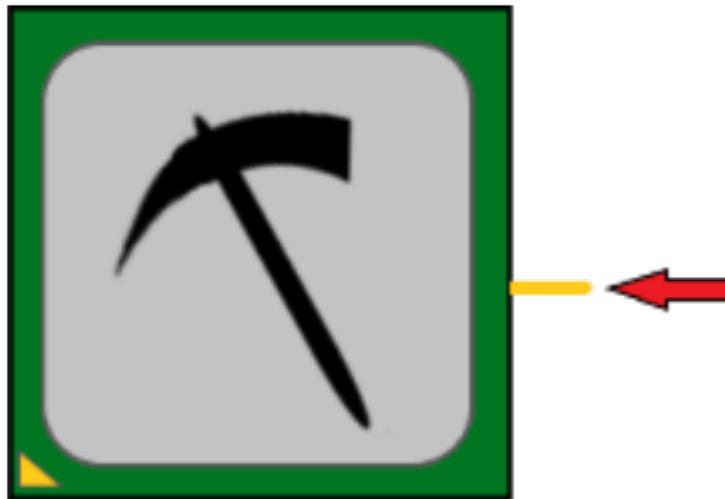


Figure 2: Interrupt line(INTR)

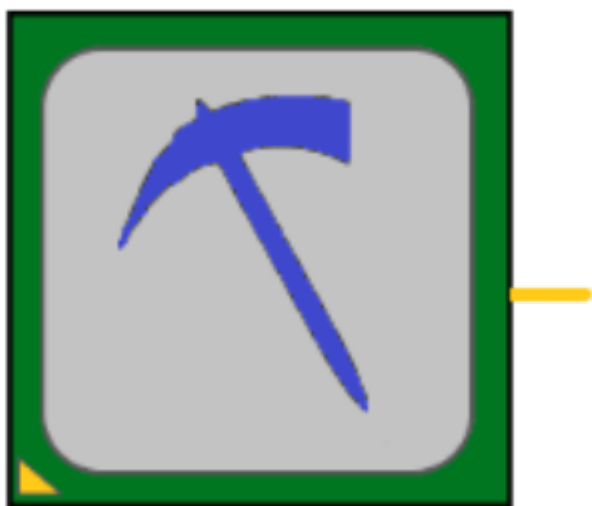


Figure 3:



Figure 4:

### 8.3 Software

### 8.4 Interrupt vector table

Interrupt handlers are essentially *functions* that are automatically executed as soon as an interrupt occurs. They differ from normal functions because they are not explicitly called. Processors must know the *address of a function* in order to call them. Interrupt vector tables (IVTs) are a method to associate interrupts to interrupt handlers. It is essentially an *array of function pointers*. Interrupts are generally numbered and these numbers are used to look up the address of the interrupt handlers. For example, software interrupts are invoked with the ‘int <NUMBER>’ instruction. This number is the *interrupt number* and it is used by the CPU to determine the address of the handler. The interrupt number is used as an array index. The instruction ‘int *N*’ makes the CPU jump to the address pointed to by the IVT’s *N*th entry. Some architectures have the IVT at a fixed location. The earlier versions of x86 processors had the IVT at address 0x0. Every entry is four bytes long, meaning the address of the ‘int *N*’ handler is at address ‘4 *N*’. As an example, the ‘int 0x10’ instruction makes the CPU jump to the address that is in the IVT’s 0x10’s address, i.e. the address 0x40.<sup>9</sup>

### 8.5 Interrupt requests lines

Interrupts are also invoked by peripheral devices and they often do not necessarily have a fixed interrupt number associated with themselves. In systems with multiple peripheral devices such as for example a keyboard and a network adapter it is more practical to have separate interrupt handlers instead of a single handler. Mapping each peripheral device to its own handler avoids the overhead of having to identify which device requested the interrupt. This mapping is done with a coprocessor often called the *Programmable Interrupt Controller*, PIC for short. An operating system’s task is to *reprogram* the PIC by assigning every peripheral device to its own handler. Reprogramming the PIC also allows for *prioritized IRQs* i.e. determining which IRQ should be handled first when multiple IRQs occur simultaneously. Whenever a new hardware interrupt occurs, the reprogrammed PIC determines the correct handler, communicate the IRQ number to the processor which invokes said handler. In modern operating systems with dedicated drivers, the IRQ handler invokes the driver that takes care of the device reconfiguration or data transfer.

## 9 Files

One of the most convenient and widely used features provided by operating systems are files. Files in the traditional sense are persistent sequences of bytes associated with a *file type*. A traditional file is stored on a storage medium such as a hard disk and is *remembered* by the computer unless it is instructed to delete it. Traditional files can contain an arbitrary amount of data only limited by disk space and filesystem support.

### 9.1 File signatures

Magic numbers are more or less arbitrarily chosen numeric or textual constants used across most of computer science but in the context of files they are seen as *file signatures*. Every file that has a special format such as JPEG, MP3, ZIP, PDF as well as ASCII-text. There are obviously many more but these are very common. Most files of the aforementioned format have a specific file signature, a magic number located within the first few bytes of the file. It can be thought of as file extension stored in the file itself and not in the file name (metadata). The only difference is that extensions differ from the file signatures.

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<sup>9</sup>Interrupts, from: Tutorialspoint, November 23, 2021  
[https://www.tutorialspoint.com/embedded\\_systems/es\\_interrupts.htm](https://www.tutorialspoint.com/embedded_systems/es_interrupts.htm)

File type	Signature
JPEG	ÿØÿÛ
MP3	ÿû
ZIP	PK\x03\x04
PDF	%PDF-

Table 1: A list of common file formats and their signatures

10

Whenever a user opens a file from Finder on MacOS or any similar file manager that does not contain a file extension it will open the file with the correct program nonetheless. One problem arises, namely ASCII has no directly associated file signature with it and script files as well as PDF files have an ASCII file signature. If a user was to write a file that *accidentally* contained a file signature used for a non-ascii format such as %PDF- for PDFs, the file manager will try to open the file in a PDF file viewer. The file will be interpreted incorrectly and seem corrupted. This is why using file extensions is still a good idea, even in operating systems that support extensionless files<sup>11</sup>.

## 9.2 Executables

Executables are files that can be *run*. They are sometimes called *programs* but executables refer strictly to the files, specifically files containing *instructions and data*. Whenever their name is typed into the command prompt, the executable is run and when finished, the user will be returned to the prompt. However, there are multiple types of files. A JPEG image is a excellent container for photographs and pictures but it is a terrible format to store instructions and data for a computer. It is a bad idea to execute a JPEG file because the instructions contained within the file are garbage at best or nefarious (such as malware) at worst. Operating systems have mechanisms to deter users from running non-executable files but the OS itself has to know whether a file is runnable or not. These files are identified in some operating systems by their *extension* or their *file signature*. An extension is a small appendix to the file name. It is of format **filename.extension**. The Windows NT family of operating systems relies heavily on extensions to differentiate between executables and regular files.

## 9.3 Pseudofiles

Because files are organized and structured in hierarchical filesystem, some operating systems use special files that are actually *interfaces to device drivers*. In practice this means that a special file can refer to a file that when **read** and **write** operations are performed on it, a driver intercepts the regular read and write commands and performs the operations not to a regular file but rather to a device. In unix-like OSes there are a myriad of device files located in the **/dev** directory. Hard disks are named in **sd\*** where **\*** is an alphabetical character in order that the OS detected the device. **/dev/sda** is the first hard disk, **/dev/sdb** is the second and so forth. Accessing hard disks through **/dev/sd\*** allows *raw* access to the device instead of the traditional file system interface where files are stored according to the filesystem structure. There are other special files in **/dev** such as **/dev/mem** that allows access to the whole system memory. Additionally there are input devices such as **/dev/input/mouse\*** where **\*** is the number in which the mouse was detected at startup. Mouse devices are a *character device* which means that operations are performed *bytewise*. Reading from **/dev/input/mouse0** allows a user or a program to view the bytes that are sent from the mouse device. A display server (more in chapter Userinterfaces) reads from this device via the device file interface. The *"files"* located in **/dev** are not only device interfaces, there are also other special files called *pseudo device files*. An example of those is **/dev/null**, which is essentially the garbage bin or

<sup>11</sup>File signatures, from: LSoft, retrieved November 23, 2021.

trash. Writing to `/dev/null`, the data is simply discarded and can not be recovered by reading from it. Reading operations are not implemented for the Null-device. Another common device file in this directory is `/dev/urandom` or in some OSes `/dev/random`. Urandom is a pseudo device file that only supports the `read` operation and returns random data. It is frequently used to seed random number generators or to generate cryptographically secure keys. Writing to Urandom is also not permitted. The kernel regularly adds random data such as mouse input and alike to Urandom and performs cryptographical operations on the data to make it seem more random. Every `read` operation alters the content in Urandom and reading multiple times from it yields different data. This pseudo device interface makes it very practical to get random numbers. Windows also has device files and pseudo device files but they are not necessarily located in a directory, depending on the system configuration. The Windows 10 device file structure can be accessed with help of the *WinObj* tool which implements the `\\?\Device` folder `windev`. WinObj used the WindowsNT native API internally but allows access to device interfaces via file paths. For example, a raw hard disk partition can be accessed by writing to `\\.\Device\Harddisk*\partition#` with `*` being the number of the disk in which it was detected at startup and `#` referring to the partition number. Many special files in unix-like operating systems also exist in Windows, although named differently. Compatibility layers such as `zerodrv` implement drivers for unix-like equivalent special device files `\\?\Device\zero` and `\\?\Devices\null` on Windows<sup>12</sup>.

## 10 Filesystems

As mentioned before, one of an operating system's tasks is the management of resources. One of those resources is storage. There are three main reasons why storage (and many other hardware devices) are handled by the OS.

1. The OS provides a layer of abstraction for the running application programs.
2. Talking to the hardware requires a certain privilege level (IO privileges).
3. Operating systems provide consistency across all files, users and processes.

Remembering file names is easier for humans than remembering the physical location of the file on the storage medium. Filesystems handle the numbers and metadata of the file and the mapping of file names to actual file contents. It controls and organizes how data is stored and retrieved from a storage device. It structures a storage device in files and directories and their metadata. Modern filesystems also provide mechanism for error detection and encryption.

### 10.1 Storage devices

Storage devices such as hard disks, floppy disks, USB flash drive and SSDs have no notion of files. These devices only know *sectors*. Sectors are the smallest container a storage device can work on and they can usually hold 512, 2048 or 4096 bytes of data. These devices are attached to the computer through I/O (input/output) ports, sometimes in the form of SATA connectors or USB slots, where they can receive commands from or send information to the CPU on the system. A command can be to `READ` sector number  $x$  to RAM address  $y$  or `WRITE` from RAM address  $y$  to sector  $x$ . This command is sent through specific I/O pins from the CPU to the storage device. The device then executes the command or returns an error if for example sector  $x$  is not a valid sector. Remembering which files are located on which sector numbers is tedious for both humans and computers. This is where filesystems come to help.<sup>13</sup>

<sup>12</sup>User1686: `/dev/sda` in Windows, retrieved November 23, 2021.

<sup>13</sup>Storage devices, from: Tech21, November 23, 2021

<https://www.tech21century.com/different-types-of-storage-devices/>



## 10.2 The superblock

The heart of the file system is a datastructure that contains every single file and directory: the superblock. It holds the *metadata* (i.e. data about data) about every single file/directory, including its location on the storage device and additional information such as permissions, creation and modification date but not the contents of the file itself. Said metadata of a file/directory is grouped together in a structure called *inode*. Every inode is of equal size and is associated with an inode number. In essence, the superblock is an array of inodes, where the inode number is the array index. Having files be uniquely identifiable by an inode number instead of a filename allows the use of *hard* and *soft links*. In a nutshell, this means that a file can have multiple filenames. This can be useful in cases where some programs expect a certain path for a different program than the one present on the system. For example a *Makefile* expects the program *cc* (the C compiler) in `/usr/bin/cc`. there are many different C compilers and they have distinctive names. Let us say that the users C compiler is GCC and located at `/bin/gcc/`. A soft or hard link can be created to map the filename in path `/usr/bin/cc` to `/bin/gcc`. If files were only associated by their name and not their inode number, links would not be possible and the OS would have to copy the the entire executable GCC to the new location and store it under a different file name. Links allow the filesystem to effectively save storage space and that is why modern filesystems use inode numbers to identify a file. In our case the whole space of the superblock is allocated upon disk formatting. This leaves the possibility of 'running out of space' without the storage device being even remotely full. This occurs when all the inodes in the superblock are used up. This happens only when a computer user creates too many files that take up close to no space.

It is important to point out that Windows' NTFS (new technology file system) groups file metadata differently. We are not going to cover NTFS because the official version is proprietary and therefore we have limited information on the internal workings. While most mechanisms in NTFS are similar to unix filesystem mechanisms, they often have a different name. The superblock is called the *Master File Table* and inode numbers are called *FileIDs*.<sup>14</sup>

## 10.3 Sector allocation

Another important data structure in filesystems is used by the *sector allocator* to keep track of the occupied and unoccupied sectors of the disk. It is important to keep track of which sectors are in use and which are unused. This data structure is usually a *linked list*, *bitmap* or some form of *tree*. The linked list approach is a common one. Every sector is an item in the list and contains the location of the next free sector *a.k.a* next item in the list. The filesystem must remember the location of the first free sector. But if a sector that is part of the linked list gets corrupted due to *data rot* (the decay of data on storage devices due to radiation or age), the whole rest of the linked list (i.e. free sector list) is lost. Redundancy of the data structure that keeps track of the free sectors is crucial in modern filesystems. Copying a linked list is easier said than done and this is when bitmaps come into play. Bitmaps are easy to copy and maintain and are more reliable than linked lists. They take up more space than linked lists because the filesystem keeps track of every single sector on the disk within the bitmap. The bitmap can be thought of as an array of  $N$  bits where  $N$  is the number of sectors (field of 512, 2048 or 4096 bytes). Every sector on the disk is enumerated and represented in the bitmap (a.k.a *bit array*) at bit number  $N$ . Said bit in the bitmap can be either 1 (free) or 0 (empty). Whenever a new file has to be written to disk, the filesystem checks whether there is enough space on the disk and figure out which sectors it can allocate to the file. Because storage devices are optimized to read sectors sequentially, the bitmap implementation of a sector allocator results in faster **read/write** speeds because it is easier to find sequential sectors represented in a bitmap than going through a linked list. The bitmap is also a lot faster, because a copy can be stored in RAM for faster editing. Lastly, there is the *tree* but because it is used in many

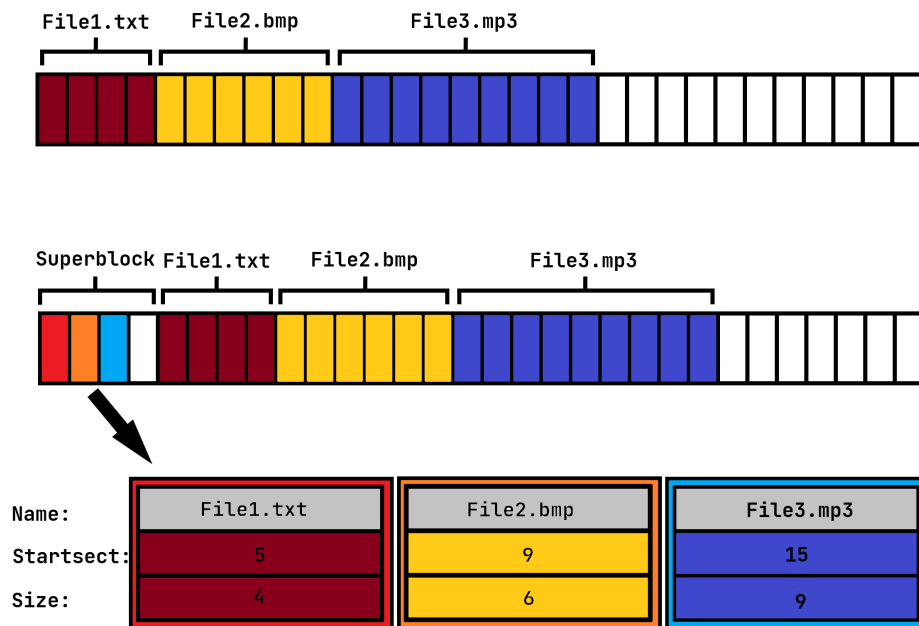
---

<sup>14</sup>Superblocks, from: Linfo, November 23, 2021<http://linfo.org/superblock>

different forms, namely *b*-tree or *b+*-tree and alike, it will not be explained in this booklet. Nonetheless, it also keeps track of used and unused sectors.<sup>15</sup>

## 10.4 Understanding primitive filesystems

To understand why these data structures are needed to make a good filesystem we will start off with a mediocre filesystem and add components to make it better while we are progressing through this chapter. This allows us to comprehend the reasoning behind the incorporation of the components that make up modern filesystems. Let us have a look at a simple filesystem that stores all the files sequentially on the storage device, starting from sector 0. This might seem like a good idea, but when we want to retrieve a file from such a filesystem (now *FS* for short) we would not know where it is located exactly. We would know what the first file's position is, namely the first sector of the medium, but we can't know the file's length and therefore nothing about the position of the following files. This is where a key component comes into play: the *superblock*. It is an array of inodes but in our primitive FS the inodes store the name of the file together with other metadata.



The FS supports now various files and because it works so well we start to organize our files. Organizing files requires *directory* support for Directories, also known as *folders* on Windows, are filesystem objects that "contain" other files or. We decide to treat directories as regular files, except that we add a flag in the inode that marks it as a directory. In these directory entry files, i.e. the actual content of the directory, we can store the inode number of files and directories that are "stored" in it. Our hierarchical filesystem is built like a tree turned upside down, there is the root and every subdirectory is a branch (directory) or a leaf (regular file). Now that files are organized, there is need for a way to access them accordingly.

The next step is adding mechanisms for *path traversal* i.e. the ability to specify the position of a file that is nested within multiple directories. This is done by checking all the inodes in the directory until a file name matching an inodes file name field is found. If the path traverses multiple directories, the previous step of looking for inodes with a matching file name is done recursively.

<sup>15</sup>Disk Sector, from: Stackoverflow, November 23, 2021  
<https://stackoverflow.com/questions/13799183/disk-sector-and-block-allocation-for-file>

*Note: For readers used to Windows, the path separator / is a \* Note that storing the file name in the inode itself can be a bad idea because an inode is of fixed size and file name sizes vary greatly. One either has to preallocate a large inode size for a long filename or force short file names to save storage space. This is very restrictive but there is a solution. Instead of storing the file name in the inode, it can be stored "inside" the parent directory, together with the inode number. This means that the contents of a directory entry file would look similar to this:



Figure 5: Layout of an example directory entry file "containing" File.md and Image.png

Every character in a box represents a byte on the disk. Notice the \0 in the red field, it is our file name string terminator and tells us that the following byte in blue is to be interpreted as an inode number. After the inode number, the name of the next file starts and it is terminated with the next \0, which is again followed by the inode number of the file. If the byte after an inode number is a \0 the FS knows that the directory doesn't have any more files.

Let us recap what we have looked at so far. We have the superblock that contains metadata about files in per-file inodes. The inode stores the location of a file on the disk and contains a field that describes whether it is a regular file or a directory. The directory contains the file names and the inode numbers of the files and subdirectories that are inside the directory. A file path (such as pictures/summer21/img012.png) can be used to find the inode of the corresponding file and then the file location on the storage medium.

Our FS is very advanced now. Nonetheless, some things must be cleared up first. Because the name of a directory is stored within its *parent directory* (the directory that contains the subdirectory) there must be a directory that does not have a name, because it does not have a parent directory (unless there are infinitely many directories or a circular filesystem). This directory is the *root directory* and every other directory is either a direct or indirect subdirectory. The root directory is often shown as a plain /. Windows users can think of it as the C:\ drive but that is actually not entirely the case. We will explain why shortly, but there are some things that are important to know first. If a path starts with the / such as /home/Terry/tasks.txt then the path is an *absolute path*. There is also a relative path and it depends on the *current working directory*. Let's say that a program is run from /home/Terry/. The current working directory is the aforementioned one. If the program wants to read the file homework.txt it can use the relative path to specify the file it wants to read. The full path of the file is actually "/home/Terry/homework.txt" but because the OS knows the current working directory (*cwd*) it can resolve the inode number of the file. Relative paths are very convenient but they still lack a feature in our FS. If we want to specify a path of the parent directory that does not traverse the *cwd*, we must give the absolute path of the parent directory and then the following subdirectories. But this is another issue that can be solved. Every directory contains at least 2 entries (with the exception of the root directory). These are . and ... The . is a directory entry file that points to itself. An example to understand it better is let's say directory /home/Terry/pics has the inode number 8 and its parent directory has the inode number 6. The directory entry file will contain the following:

```
'.' '\0' '\x08' '.' '.' '\0' '\x06' '\0'
```

The first entry in the directory '.' points to itself. This means that in a relative path a '.' points to the directory itself. From a viewpoint in /home/, '.' is equal to /home/. This is not very

spectacular but if you look at the file directory above you can see that `'..'` points to a file with inode 6. This is the parent directory of `'.'`. This is where it gets interesting. A relative path can now contain a `'..'` and now we are able to give a relative path of every single file on the filesystem. `../..` is the path of the parent's parent directory. Unlike the `'..'`, the `'.'` does not have an effect on the path. `../pictures/pic.jpeg` is equal to `../pics/./tree.jpeg`. With our fully fledged FS there are also some speed improvements. If we would like to move a file from `pics/` to the parent directory the FS only has to delete the entry of the file to be moved from the `pics/` directory entry file and write the file name and inode number into the directory entry file of `'..'`. This is a lot faster than copying the contents of the file to be moved and writing them to a new file and deleting the old file. This FS also allows the renaming of open files, something that Windows still cannot do reliably. Windows simply queues the name change and commit it only after the file has been closed.

## 10.5 Journaling filesystems

Readers that have worked on old machines with primitive filesystems may have encountered one of the most annoying things when trying to get work done: A crash. Back in the days a crash could mean that the subsequent reboot of the system took hours to complete. This is because the system crashed while something was being written to disk and resulted in filesystem corruption because of an unfinished write operation to the storage medium. Usually this was just an issue when a write access to the superblock or other filesystem specific data structures was unexpectedly interrupted. In that case a time consuming disk recovery had to be run to find and fix the error. Journaling file systems came to fix the issue. A new area on the disk got assigned to the *journal file*. Whenever a write operation to the disk is queued the FS writes the write parameters to the journal. This includes the sectors that should be written to and the length of the data to be written to the storage medium. After the write operation has been completed successfully the FS clears the journal by overwriting it. Whenever the system boots up the OS, the filesystem checks the journal and if it finds an unfinished query listed in the journal it will just fix the query. There is no need to check the entirety of the FS and if the journal is empty, the OS can just continue starting up normally. The journal file is not really a file but rather just a few sectors at a fixed location totaling a fixed size for faster access times. Regular files might move around on the disk if they grow in size or some other cases. In summary, a modern filesystem consists of the superblock storing all filesystem objects metadata in inodes, a data structure that keeps track of (un)used sectors, a journal and finally a vast, organized area that holds the contents of regular files and all directory entries.

## 11 Processes

A process is defined as an instance of a computer program that is currently being executed. The operating system is ultimately in control of all the processes and processes can be further categorized into what is called a *process life cycle*. The process life cycle is a categorization of the different states a process or program can be in. A process life cycle can vary from one operating system to another and the names are also not standardized. The aforementioned categorisation consists of 5 different stages:

- **Start:**  
The original state in which a process is first initiated in. The kernel will assign a *process identifier (PID)*, usually a number. The PID is used to differentiate between multiple processes. In this stage, the kernel will load the process instructions and data into memory.
- **Ready:**  
. Processes will enter this state after the start state. The process is fully loaded in memory and is waiting for its *time slice*. A time slice is a moment of usually a few microseconds where

the process is actually being run on the CPU. The **READY** state is also assigned to processes that already reached the running state but have not yet finished.

- **Running:** In this state the process has been assigned the CPU by the OS scheduler and executes its instructions. The process is currently in his time slice and will stay there until it gets interrupted. The kernel will program a timer, usually a coprocessor, that counts down from a value defined by the kernel and will send an interrupt request to the kernel when the timer reaches 0. The kernel will run the timer interrupt handler that reconfigures the timer and change the process. Changing the process is also called *context switch* and it involves saving the values in the registers, storing them in a dedicated area in RAM and changing the processes state from running to ready. The process that is replacing the previous process will have its registers restored from RAM and its state changed to **RUNNING**.
- **Waiting:**  
This is the stage in which the process is waiting for a resource such as opening a file. A file must be loaded from disk and this can take a bit of time. During the stage of waiting, the process is unable to do other things and there is no point in the process occupying the CPU. This state is similar to the **READY** state but the deciding factor in which the process will resume execution is not a signal by the timer but rather another hardware signal, in the case of waiting for a file this signal is an interrupt from the hard disk that the content has been loaded into memory and ready. When the kernel notices the interrupt of the storage device, it will check which process requested the file or another resource and put the process back into the **RUNNING** state. Other examples of waiting for a resource are key input, mouse input and an internet packet.
- **Exit/Terminate:**  
This is the last state a process enters when it has finished with its execution. The processes instruction and data are then removed from main memory. The operating system will free potential resources that are held by a process such as open files or allocated memory on the heap<sup>16</sup>.

## 11.1 Binary executables

Executables are files containing instructions and data for computers. When these files are *run*, they become processes. Running a executable means that the contents of the file are loaded into memory. Executables are associated with a format that describes how exactly the contents must be loaded. The loading itself is done by the *program loader*. It is a crucial component in operating systems. The program loader maps the individual sections, primarily **.text** and **.data**, of an executable into memory according to the layout and position specified in the executable. The format contains information about the executable itself, often also information on how it was compiled and for what platform it is compiled for. An ELF-executable for Linux might not work on OpenBSD, even though both are unix-like operating systems. They differ because an OS defines a *calling convention* that specifies how functions are called and how parameters are passed to functions. If an executable calls a library function on an OS it wasn't compiled for, the parameters can get mixed up. This is a major disadvantage of binary executables. However, they are the fastest type of programs.

### 11.1.1 Scripts

There is also a different type of executables, namely *scripts*. Scripts are written in a human readable scripting language. They rely on software to interpret the instructions at run time in contrast of hardware (such as the CPU). The interpreting software is a program that contains instructions for

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<sup>16</sup>Processes, from: Medium, November 23, 2021

<https://medium.com/@imdadahad/a-quick-introduction-to-processes-in-computer-science-271f01c780da>

the CPU. Windows uses the **.bat** or **.cmd** extension for scripts written for the interpreter **cmd.exe** and for the newer PowerShell scripts with extension **.ps1** it will use the interpreter called **powershell.exe**. As long as a computer contains the correct interpreter for a script, the computer can run it effortlessly. This comes at the cost of slower execution speeds.

### 11.1.2 Executables on unix-like systems

Unix-like operating systems differ greatly from Windows NT ones. They rarely rely on extensions to identify executables but rather *\*file signatures\**. Binary executables on unix systems with the exception of MacOS contain the **\x7fELF** file signature and are in the ELF-format. A special type of file signature can be found on unix scripts. Even though they are made of plain text characters, the author of the file creates the signature by him or herself. In scripts for Unix-like operating systems, the format is as follows:

**#!/path/to/the/script/interpreter -parameters**\n followed by instructions in the scripting language that can be interpreted by the interpreter specified in the path. The *shebang* (**#!**) is the script signature and tells the kernel that the program is not in a binary format such as Mach-O (MacOS Darwin) or ELF (Linux et al.), the unix-like counterparts to Windows **.exe** (PE). When a script executable is started, the kernel will first invoke the interpreter, which is a binary executable and pass the name of the script to the interpreter.

## 11.2 Threads

Threads are the most basic unit of CPU utilisation, meaning that this is the smallest amount that the workload of a process can be split. Threads consist of a stack, a set of registers and a program counter. Usually a process is tied to one thread, meaning that the CPU does not split the workload over multiple threads. However, in modern programming, multiple threads are used by one process to perform different tasks independent of each other simultaneously. This is very useful because this means that a task in a process will not block other task. For example, a web browser can check for user input with one thread, load images with a second thread, check for grammar errors on a third thread and make backups on a fourth thread. Each thread has its own set of registers and a stack but all threads share the same files, code and data. Modern CPUs have multiple cores meaning that they have multiple processing units that allow multiple threads to do parallel processing because each thread is strictly related to one processing unit<sup>17</sup>. This type of programming that uses threads to complete multiple tasks in parallel is referred to as multi-threading and this benefits four main categories:

- Scalability:  
Multi-threading allows programmers to utilize multiple CPU cores for a single process as opposed to single thread processes which can only utilize a single CPU core. This scales well on servers that have processors with up to 32 cores.
- Responsiveness:  
When threads are still occupied with tasks in the process, multi-threading allows for another thread to still check for input and thus allows rapid response from the user. Threads can be started on an *as needed* basis, meaning if a process notices that it is very busy, it can start a new thread to increase responsiveness.
- Execution speed:  
Multi-threaded processes can much faster than single thread processes. Managing and creating threads allows for faster completion of tasks. However, **not all** processes benefit from multithreading.

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<sup>17</sup>Multithreading on multiple cores, from: Askingalot, retrieved November 23, 2021  
<https://askingalot.com/does-multithreading-use-multiple-cores>

- Resource sharing:  
Threads share their resources amongst each other allowing for tasks to be completed in parallel in a `single address space`. This is a great alternative to having separate processes and having *inter-process communication (IPC)* which is often slower than thread shared memory.<sup>18</sup> `single address space`.<sup>19</sup> `9b37b3399fe78f00180157655b6c875cbcf369ed`

### 11.3 Program

A program is a file containing a set of instructions. These instructions can be written in many different programming languages such as: Python, C or C++. These are considered high level programming languages as they have strong abstraction from the inner machinations of a computer. The CPU however cannot read these instructions yet, they first need to be translated into something that the computer can use. This is done via a compiler. The compiler translates a high level language to instructions and data. When the program is loaded into memory it becomes a process and the instructions and data in memory can be separated into four parts:

- The Stack:  
The stack contains primarily local variables but also data such as function parameters and function return addresses. The data on the stack is often just used temporarily.
- The Heap:  
The heap is a memory area that is dynamically allocated at run time of the process.
- The Data:  
The data is the section containing the initialized static and global variables. Strings such as "Hello, World!" are stored in the data section.
- The Text:  
The text segment contains CPU instructions for the process. The program counter (PC) points to this section because the instructions are fetched from the position in memory which the PC points to. Immediate values are also stored in this section. In instructions such as `mov <register>, 5` the immediate value is 5.

Further information on these four sections can be found within the memory chapter.<sup>20</sup>

### 11.4 Daemons and Init

Daemons are computer programs that run in the background of an operating system. Regular users (i.e. users without *Administrator rights* a.k.a *root privileges* on unix-derivatives) do not have direct access to daemon processes and have no control over them. The implementation for daemons will differ between operating system platforms. For Microsoft Windows NT systems, the programs that serve the same functions as unix daemons are called *Windows services*. In most cases they do not interact with user input and are started during the boot directly by the kernel. Daemons provide functionalities such as interprocess communication, hardware management or logging. Since Windows 2000, the services can be manually started and stopped via the control panel<sup>21</sup>. In unix-like systems,

<sup>18</sup>Threads, from: Uic November 23, 2021

[https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/4\\_Threads.html](https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/4_Threads.html)

<sup>19</sup>Threads, from: Uic November 23, 2021

<https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/4.Threads.html>

<sup>20</sup>Processes, from: Tutorialspoint, November 23, 2021

[https://www.tutorialspoint.com/operating\\_system/os\\_processes.htm](https://www.tutorialspoint.com/operating_system/os_processes.htm)

<sup>21</sup>Services, from: Microsoft, November 23, 2021

[https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc783643\(v=ws.10\)?redirectedfrom=MSDN](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc783643(v=ws.10)?redirectedfrom=MSDN)

daemon processes usually end with the letter "d" for example the crond daemon is a job scheduler for background processes. In Unix systems, there is also a special daemon from which all other daemons spawn, namely the init daemon. The init daemon is the first process to be started at system boot and depending on configuration places the system in single user mode or spawns a login shell for other users.<sup>22</sup>

## 12 User interfaces

Most definitely, every reader has interacted with a computer before. But most likely there was no direct interaction between the user and the kernel. Not only is it tedious to interact with the kernel but it is also extremely time consuming. This is where user interfaces (UIs) come to help.

### 12.1 The shell

The shell is the outermost layer of an OS. Users interact with the shell to start, pause and quit programs. Most readers will be familiar with a *graphical user interface*, GUI for short. GUIs come with a desktop and a taskbar where programs can be started by clicking on the icon. A GUI provides graphical windows that can be moved around with a mouse or a trackpad. Fortunately for users GUIs hide away a lot of the complexity of the OS. Users might think that their browser such as Chrome or Firefox is the only program that is running when they click their browser's icon in the taskbar. But in actuality many other programs are already running before users even get to see their desktop's taskbar, let alone their login screen. Traditionally computers were accessed using a *command line interface* (CLI) that only provide monospaced character output, sometimes even only in monochrome, meaning one color on black background. CLIs don't use a lot of system resources. This is due to the fundamental difference in architecture between GUIs and CLIs.

### 12.2 Windowing systems and GUIs

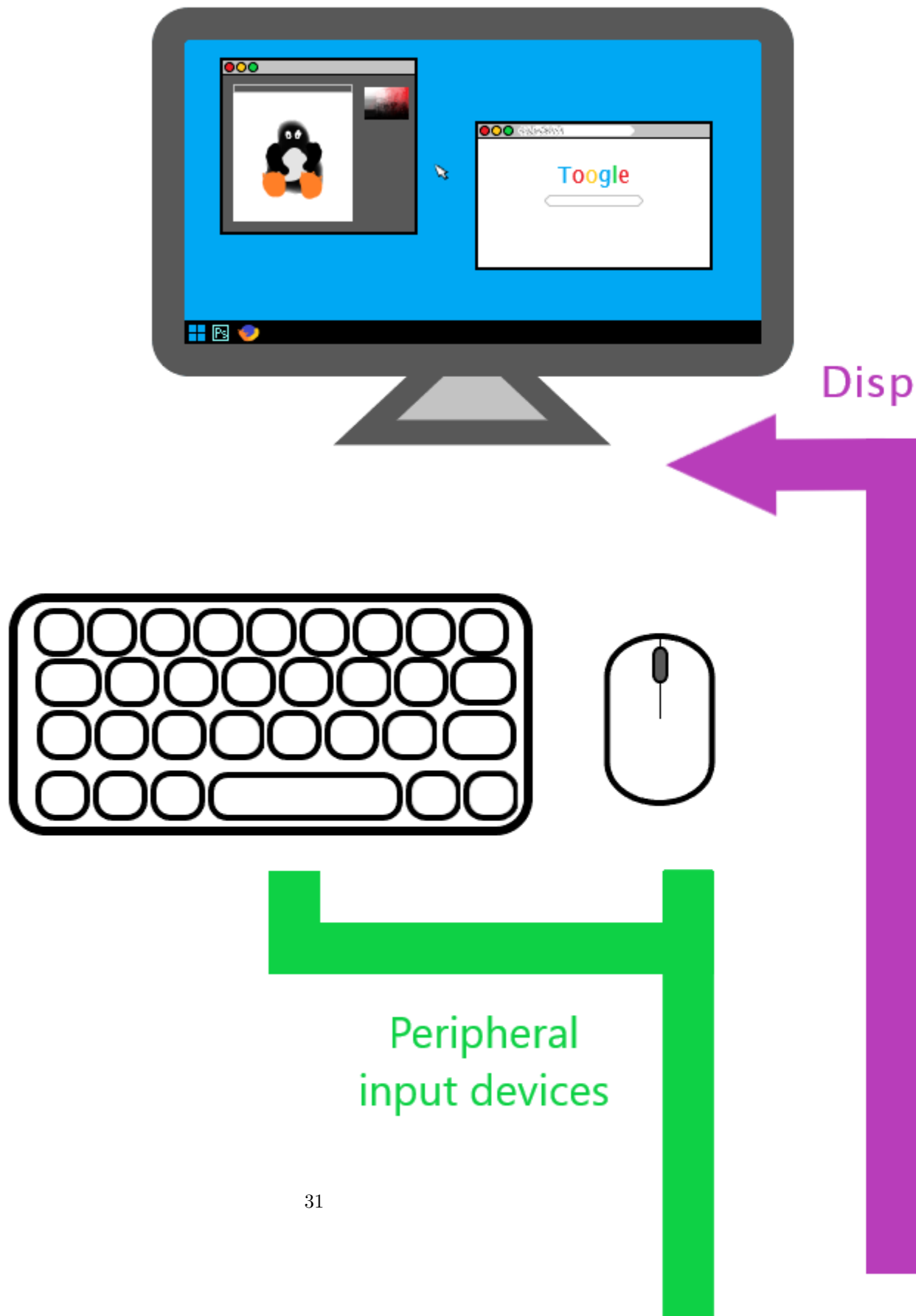
GUIs are made of programs that facilitate windows, icons, menus and pointing of the cursor. One of its components is a program called the *display server*. It is responsible for the communication between all the programs that have a graphical output. This communication occurs through a *display server protocol* and the programs communicating with the display server are its clients. In windowing systems every program has its own *window buffer*. It is a dedicated area in memory that the graphical program can render its own graphical output to. Whenever the program has finished rendering its own window it will message the display server over the aforementioned display server protocol. The display server has access to all the window buffers and creates a single frame for a computer screen out of all the windows in a routine called *compositing*. In some windowing systems there is a separate process that composites the windows, namely a *window manager*. The window manager, as a separate process or not, draws the windows and their borders and may add effects such as transparency or gaussian blur. It will factor in the Z-order which is the ordering of windows from back to front and draw the windows in to a frame buffer accordingly. As a last step it will also draw the cursor at the cursor position.

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<sup>22</sup>Verma: Unix, (2006) P. 84

[https://books.google.ch/books?id=JhS-TkW0t0YC&pg=PA84&redir\\_esc=y#v=onepage&q&f=false](https://books.google.ch/books?id=JhS-TkW0t0YC&pg=PA84&redir_esc=y#v=onepage&q&f=false)





### 12.2.1 Rendering

Every program is responsible for rendering its own window buffer. This includes but is not limited to:

- font rendering
- drawing of images
- widgets such as text input fields and checkboxes

Together they form the magnificent windows and desktop background pictures we know and love. But rendering is a (relatively) time consuming and complex process. However, most windowing systems will also include font rendering tools that are optimized for speed and accuracy. There is no point in every program having its own font rendering tool as there is no point in reinventing the wheel. There are some other tools for faster rendering of shapes and images provided by either the display server itself or an extension thereof.

GUIs are heavily reliant on mouse input to drag, resize and reordering windows but keyboard input is just as important for a enjoyable user experience. There may be multiple windows running simultaneously and all of them are waiting for user input. Input from external devices is handled by the kernel. The display manager more or less exclusively acquires the right to the system input and decides whom to send key strokes or pointer events such as scrolling or rightclicking. Additionally, the display server will check if the input received from the kernel requires a window focus change. Focus indicates the selected window which will get user input. If the display server notices that the user has clicked on a window outside of the current window with focus it will transfer the focus to the new window and change its Z-order to bring it to the front. The display manager will also check whether a click has been made on one of the programs window bar buttons such as the close, minimize or maximize buttons or if the window has been resized by clicking and dragging the border. It will then tell the program that it has been resized and the program will redraw its buffer according to the new dimensions of its window and then communicate the changes to the display server.

## 12.3 CLI

Command line interfaces are a text-only interface that put emphasis on speed, practicality and efficiency. They are purely controlled by the keyboard and are operated by entering commands into the command prompt. The commands are processed by a program called a *command interpreter*. The command line interpreter is a program that awaits textual commands to invoke a program. A program can be started by typing its name into the shell. The shell evaluates the input of the user. Valid input can be one of the following:

- A shell built-in command
- Full or relative path of an executable program or a program name with its path in the **PATH** *environment variable*.
- Interactive scripting keywords

### 12.3.1 Shell built-ins

Many functionalities that are available to a user are *programs*. Some of those programs do such primitive tasks and encapsulating them in a separate program (i.e. not part of the command line interpreter) would be too much of an overhead. These small functionalities are called *commands* instead of program because they are provided by the command line interpreter itself. Examples of

such commands are *cd/chdir*, which is used to change the *current working directory* or *help*, which is used to display helpful information about the command line interpreter.<sup>23</sup>

### 12.3.2 Environment variables

Typing out full path names of executables is very annoying when invoking commands, especially if there are multiple directories where executables are located. Operating system designers came up with a clever solution to circumvent the inconvenience. Every process is assigned *environment variables*. They are made of **name -> value** pairs. Environment variables are passed from a parent process to its child. Every process can change its own environment variables and pass them on to its child processes if it chooses so. Environment variables are extremely useful in context of CLIs. One of those environment variables is `'PATH'`. It is a string with the following format: `"path0:path1:path2:path3:..."` where `pathN` is an absolute path to a directory and the colon `:` in unix-like systems or semicolon `;` in Windows-family operating systems signifies a separator. When the user enters the name of an executable it will check whether it is a full path. If that is not the case the shell will check its environment variables for `"PATH"` and look at its value. It will check every directory listed in `"PATH"` sequentially and probe whether an executable with the specified name exists in the directory. The command line interpreter will let the user know if it fails to find an executable with a matching name. Environment variables are widely used nowadays but are mostly hidden from users utilizing a GUI. The GUI will hide away most of the complexity of the OS, one of them being environment variables.

### 12.3.3 Scripting

Users sometimes have more demanding requests of programs they wish to invoke. Users wishing to invoke a program one hundred times would need to type in the desired program's name a hundred times. Invoking a program over a hundred times is rather unusual in a GUI environment but in a CLI it may have its appliances. There are **shell builtins** to get around this issue. These are tools provided by the shell (not individual programs) that allow for primitive but nonetheless powerful scripting. Such functionality can be used by typing in keywords such as `'while'`, `'if'`, `'else'`, `'do'` and alike. As mentioned, the command line interpreter is a program and the implementation may vary. Some interpreters have a slightly different syntax.<sup>24</sup>

CLIs appeared in the times of teletype machines that could only display monochrome color output. All modern monitors are capable of displaying high resolution multi-colored images and today's graphics accelerated hardware has become cheaper and gotten fast, which resulted in GUIs prevailing over CLIs. However, CLIs are very convenient for system administrators and automation of routine computer tasks such as backups. Most graphical OSes come bundled with a *terminal emulator*, a graphical program running a command line interpreter (such as `CMD`). This provides flexibility for people who use GUIs for their web browsing et al. and system administrative tasks or running text-only programs.

## 12.4 Remote Access

As computers incorporated more and more internet capabilities, engineers added functionalities for *remote access*. This meant that a user connected to a *local area network* (LAN) with his computer was able to interact with another computer located on the LAN and interact with the remote machine as it was a local device.

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<sup>23</sup>Shell, from: Wikimili, November 23, 2021  
[https://wikimili.com/en/Shell\\_\(computing\)](https://wikimili.com/en/Shell_(computing))

<sup>24</sup>Forsythe: Scripting, November 23, 2021  
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### 12.4.1 Secure shell

The first type of remote access was a login program listening on the network. It was over a protocol called telnet and a user was able to connect to another computer running a *telnet server* using a *telnet client*. However, it was quickly overtaken by a new protocol due to its unencrypted nature: **SSH**, the *Secure SHell*. SSH works similar to telnet in a sense of accessing a remote computer. A user can log in to a different computer running a textitSSH server by using a *SSH client*. Unlike telnet, SSH encrypts all internet traffic, which is crucial when sending passwords over a network. SSH has become a standard today and is widely used to manage server computers on both local and wide-area networks.<sup>25</sup>

### 12.4.2 Remote Desktop

Many programs (such as web browsers) exist only in *graphical mode* and do not support a text-only interface. However, remote access can also be served in a graphical format. The protocol differs greatly from SSH because it must additionally support mouse input and screen output. On the host machine, the display server redirects the framebuffer output to the client. The client consistently sends keystrokes and mouse events to the display server. Example of such protocols is the *Remote Desktop Protocol (RDP)*.

## 13 Sources

Many webpages we used to gather information to learn about operating systems didn't provide us with just a few information points that can be cited. We feel like these websites deserve honorable mentions. They range from very hardware specific info sites to wikis.

SORT BY ALPHABET

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