CmOS

2025

1 Introduction

In this file, the main concepts used to build CmOS (C modeled OS) will be detailed. The objective of this report is to complete the content of the comments that can be found in the code.

The goal of this project is to understand and apply the main principles of an OS without having to struggle with time demanding parts such as assembly code, bootloader, drivers and so on. Because it is a simulation of an OS done in C, it suits better to the definition of an hypervisor with a single virtual machine than to the one of an operating system.

2 Storage

2.1 Generalities

The storage of CmOS is a file located in bin/disk with a parametric size. To interface with it, src/disk.c gives functions to initialize, write and read it.

2.2 File system

The files will be split in pages of 16 bytes. It is a small amount but as the system built is quite small, it is enough.

Because the whole storage is 4kB, there is room for 256 pages. The first 2 pages will be used to store a bitmap (needing 256 bits which corresponds to 32 bytes).

This will be followed by the first part of the file allocation table (FAT). Because of the unrealistically small size of the storage, the programs will not be named but will be attributed with a 1 byte identifier. The next byte will be a pointer to the page at which the file starts.

In addition to this, each page that compose the FAT will start with a 2 bytes header that will create a double chained list. This means that the first byte of a FAT page will point to the previous FAT page (0x00) if first page) and the second byte points to the next FAT page (0x00) if last page). This means that the FAT will take 7 programs per used page (2 bytes used and 2 bytes per program).

Each page will start with a 1 byte pointer to the next page. This pointer will be set to 0x00 for the last page of the file.

3 Programs

3.1 Generalities

For a classic OS, this step would not have been necessary because the programs are written in machine code and that is what is then run by the computer. However, the choice of building a dedicated simple low-level language has been made such that small programs can run on CmOS.

To begin with it, each instruction will consists of an instruction code followed by up to 3 arguments. The RAM size that was set at the beginning was 256 bytes, which leads to an 8-bit architecture so any pointer can be stored.

3.2 CPU

The CPU will have 16 bytes of registers. This way, a register can be accessed with a 4-bit identifiers. This allows any instruction to only take a maximum of 16 bits of arguments. These 16 bits can be up to 4 registers, 2 registers and an immediate byte value or an immediate 2 bytes value (disk address for example).

RL and RH appears in a non natural order because the 16-bit registers are stored in little-endian (LSB before MSB).

| register name | address | size | use | | |
|---------------|---------|---------|--------------------------------|--|--|
| FLAGS | 0x0 | 8 bits | to be determined | | |
| R1 | 0x1 | 8 bits | general purpose register | | |
| R2 | 0x2 | 8 bits | general purpose register | | |
| R3 | 0x3 | 8 bits | general purpose register | | |
| R4 | 0x4 | 8 bits | general purpose register | | |
| R5 | 0x5 | 8 bits | general purpose register | | |
| R16 | 0x6 | 16 bits | 16 bit register for arithmetic | | |
| RL | 0x6 | 8 bits | general purpose register | | |
| RH | 0x7 | 8 bits | general purpose register | | |
| RSI | 0x8 | 16 bits | source pointer | | |
| RDI | 0xA | 16 bits | destination pointer | | |
| RI | 0xC | 16 bits | instruction pointer | | |
| RS | 0xE | 16 bits | stack pointer | | |

Table 1: CPU registers

| CF | ZF | SF | OF | * | * | * | * |
|------------|-----------|-----------|---------------|---|---|---|---|
| Carry Flag | Zero Flag | Sign Flag | Overflow Flag | | | | |

Table 2: FLAGS register

A main difference between this simulation and a real OS is that here the OS will not run on the CPU. This means that there is no need for any interruptions as CmOS has full control on the CPU. This is because it is from the OS code that the CPU will be triggered.

3.3 Instruction set

3.3.1 8-bit configuration

In the instruction table, the following convention is followed:

- r* refers to a register (4 bits)
- imm* refers to an immediate value
- $\bullet~\star$ indicates an unused field
- ullet an italic field indicates an input
- ullet a **bold** field indicates an output

| AND $0x00 r1 r2 \star \mathbf{r3} = r1 \text{ AND}$ $0x01 r1 \mathbf{r2} imm8$ OR $0x02 r1 r2 imm8$ OR $0x02 r1 r2 \star \mathbf{r3} = r1 \text{ OR}$ $0x03 r1 \mathbf{r2} imm8$ NOT $0x04 r1 \mathbf{r2} \star \mathbf{r3} = r1 \text{ OR}$ SHL $0x05 r1 r2 \star \mathbf{r3} = r1$ $0x06 r1 r2 imm8$ SHR $0x07 r1 r2 \star \mathbf{r3} = r1$ $0x08 r1 r2 imm8$ Ox10 $0x10 r1 r2 imm8$ | $\begin{array}{c} imm8 \\ DR \ r2 \\ imm8 \\ DT \ r1 \\ \ll \ r2 \\ imm8 \\ \gg \ r2 \end{array}$ |
|---|--|
| OR $0x01$ $r1$ $r2$ $imm8$ $r3 = r1$ OR $0x02$ $r1$ $r2$ * $r3$ $mm8$ $r2 = r1$ AND $r3 = r1$ OR $0x03$ $r1$ $r2$ $imm8$ $r2 = r1$ OR $r3 = r1$ OR NOT $0x04$ $r1$ $r2$ * $r2$ $r2$ $r3$ • $r3$ $r3$ $r1$ OX $r3$ $r3$ $r3$ $r3$ $r3$ $r4$ OX $r3$ $r4$ $r5$ $r5$ $r5$ $r5$ $r5$ $r5$ $r5$ $r5$ | $\begin{array}{c} \text{OR } r2\\ \text{imm8}\\ \text{OT } r1\\ \ll r2\\ \text{imm8}\\ \gg r2 \end{array}$ |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c c} imm8 \\ OT \ r1 \\ \ll r2 \\ imm8 \\ \gg r2 \end{array} $ |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c} \text{OT } r1 \\ \ll r2 \\ \text{imm8} \\ \gg r2 \end{array} $ |
| SHL $0x05$ $r1$ $r2$ \star $r3$ • $r3 = r1$ $0x06$ $r1$ $r2$ $imm8$ • $r2 = r1 \ll$ SHR $0x07$ $r1$ $r2$ \star $r3$ • $r3 = r1$ $0x08$ $r1$ $r2$ $imm8$ • $r2 = r1 \gg$ | $ \frac{\ll r2}{imm8} \\ \gg r2 $ |
| SHL $0x06$ $r1$ $r2$ $imm8$ • $r2 = r1 \ll$ SHR $0x07$ $r1$ $r2$ \star </td <td>$\frac{imm8}{\gg r2}$</td> | $\frac{imm8}{\gg r2}$ |
| SHR $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | <i>>> r2</i> |
| SHR $0x08$ $r1$ $r2$ $imm8$ \bullet $r2 = r1 \gg$ | |
| | . 0 |
| 010109 | imm8 |
| ADD $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | + r2 |
| $0x11 r1 r2 imm8 \qquad \bullet \qquad r2 = r1 + r1 $ | imm8 |
| $0x12$ $r1$ $r2$ \star $r3$ \bullet $r3 = r$ | 1 - r2 |
| SUB $0x13$ $r1$ $r2$ $imm8$ • $r2 = r1$ - | imm8 |
| 0 x14 $imm8$ $r1$ $\mathbf{r2}$ $\mathbf{r2} = imm6$ | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| $0x16 \star r1 imm8 \qquad \qquad \mathbf{R16} = r1 \ *$ | imm8 |
| IDIV $0x17$ $r1$ $r2$ \star $r2 = R16$ | / / |
| $ UX18 imm8 \star r1 r1 = R16 //$ | |
| $MOD \qquad 0x19 \qquad r1 \qquad r2 \qquad \star \qquad \qquad r2 = R16 \text{ m}$ | |
| $0x1A imm8 \star \mathbf{r1} $ $\mathbf{r1} = R16 \text{ mod}$ | imm8 |
| | = r1 |
| MOV $0x21$ \star r1 $imm8$ r1 = | |
| $0x22$ $imm16$ \bullet $\mathbf{R16} = in$ | |
| LOAD $0x23 \times r1 \times r1 = *$ | · / |
| | |
| STORE $0x25 \times r1 \times *(RDI)$ | |
| | |
| REGDUMP $0x27$ \star \star stores all the registers in | |
| REGFILL $0x28$ \star \star loads RSI in all the reg | |
| CMP $0x30$ $r1$ $r2$ \star • raises ZF , SF for $(r2)$ | - <i>r1</i>) |
| $0x31 r1 r2 \star \qquad \bullet \qquad \begin{array}{c} \text{raises } \mathbf{Z} \\ r1 \text{ AND } 0b1 \end{array}$ | |
| TEST raises Z | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | imm8 |
| SKIFZ 0x40 * * skip next instru | |
| 11 Z. | F=1 |
| SKIFNZ $0x41$ \star \star if Z | F = 0 |
| PRNT $0xF0$ \star $r1$ \star \bullet prints $r1$ characters from | n <i>RSI</i> |
| HLT $0xFF$ \star \star stops the | CPU |

Table 3: 8-bit instruction set

3.4 Program syntax

To write code, you start by defining what will be stored in memory by declaring 1 byte at a time using DB. In the middle of DB statements, you can use DREG to instantiate a 16-byte space to dump registers. After defining the memory, you can start writing your code using the instruction set table. Note that there is no punctuation and no way to write comments.

By following this, a program will starts with 2 bytes that indicates where the first instruction is located. It is then followed by a data space and it is finished by the instructions.