

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# 

**ARMy6 Processor Emulator for Raspberry Pi Environment Emulation** 

Jakub Šilhavý





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Master's Thesis**

### **ARMv6 Processor Emulator for Raspberry Pi Environment Emulation**

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#### **Abstract**

<TODO English>

#### **Abstrakt**

<TODO Czech>

#### **Keywords**

 $\texttt{ARMv6} \bullet \texttt{Processor} \bullet \texttt{Emulator} \bullet \texttt{Raspberry Pi}$ 

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## Implementation Design of a Raspberry Pi Zero Emulator

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When designing a complex software system, it is important to take into consideration deciding factors such as the intended usage environment, interaction methods, system dependencies, preferred technologies, or different components constructing the final application. Addressing these questions early on enhances the likelihood of its successful completion as well as its long-term maintainability.

This chapter outlines the key design decisions made within the implementation process of the **ZeroMate emulator**, which is the chosen name for the project <sup>1</sup>.

#### 1.1 Input

The emulator necessitates a single input file in the ELF format, simplifying the booting process. In this process, the *stage 1 bootloader*, residing in ROM, reads the contents of the SD card and then initiates and delegates control to the GPU, which subsequently resets the CPU and loads the kernel into RAM.

This file is further referred to as the **kernel** since the emulator was designed within the context of operating systems development. Nevertheless, the input file can fundamentally represent any application intended for execution on Raspberry Pi Zero. Figure 1.2 illustrates the general process of building an ELF file, which contains all essential data and information required for code emulation.

#### 1.1.1 Executable and Linkage Format

ELF stands for *Executable and Linkage Format* [1], and it is one of the most commonly used formats for executable files, especially on Unix-like systems. There are a number of other representations used in embedded development. For instance,

<sup>&</sup>lt;sup>1</sup>It combines the word *Zero*, as in Raspberry Pi Zero, and *Mate*, which in this case is used as a synonym for a friend or "buddy".

the *Motorola S-Record format*, or SREC for short, is often used for programming non-volatile types of memory, such as flash or EEPROM.

In terms of this project, the key advantage of ELF over SREC is that ELF is **used for both linkage and execution**. Therefore, if the kernel is compiled with debug symbols turned on <sup>2</sup>, the symbol table stored in the final ELF file can be used during the parsing process, which is discussed in section 1.3.2, to provide the user with function names as they were used in the source code, which should improve the readability of the final disassembly. SREC, on the other hand, is **only used for execution**. Therefore, it can be viewed as highly compressed as it comprises only the necessary information for uploading firmware onto a microcontroller 1.1, which is commonly referred to as flashing.

It can be concluded that ELF provides more information that can be useful when reconstructing the original source code. Hence, it is used as the supported format for the input files. It is worth mentioning that this choice does not have as much impact on the core functionality as it does on visual aspects, which is discussed more in detail in section 1.5.

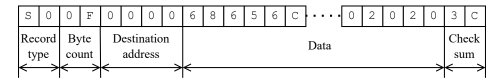


Figure 1.1: Single SREC record (16-bit addressing)

<sup>&</sup>lt;sup>2</sup>In the case of the gcc-arm-none-eabi compiler, the -g -00 flags should be used.

<sup>&</sup>lt;sup>3</sup>Cross-compiling is a process where the source code targets a different platform than the one it is compiled on.

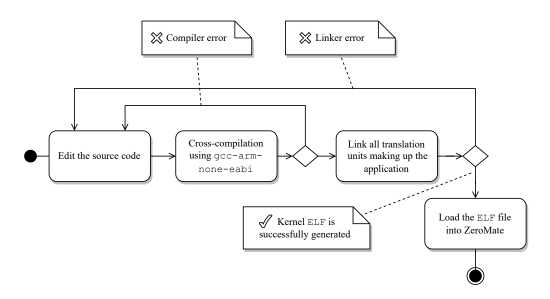


Figure 1.2: Process of building an ELF file (input for the emulator)<sup>3</sup>

#### 1.2 User's Interaction

As shown in the deployment diagram in figure 1.4, the emulator was **designed to run as a native desktop application on Windows**, **Linux**, **and MacOS operating systems**. It places a strong emphasis on visualization, serving as a debugging tool to assist with troubleshooting embedded applications targeting Raspberry Pi Zero.

The primary interaction with the system, from the user's perspective, is visualized in figure 1.3, where the user is provided with an interface that allows them to load an input file as well as to control the state of the emulation.

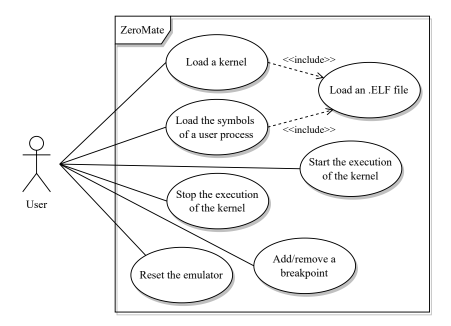


Figure 1.3: Primary use-cases of the ZeroMate emulator

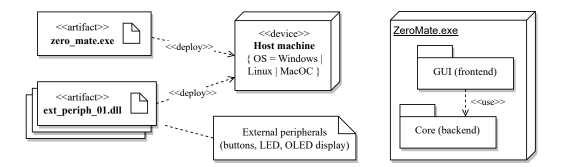
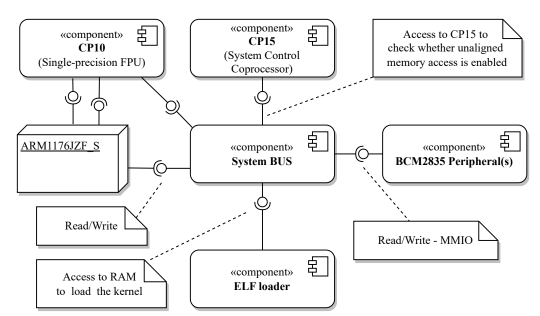


Figure 1.4: Deployment diagram of the ZeroMate emulator

The main application is designed as a **two-tier architecture**. In this arrangement, the top layer, which is the GUI, serves the dual purpose of visualizing data and acting as the primary user interface. The following chapters delve into the architectural structure of the core of the emulator.

#### 1.3 Core Components

There are a number of different components working alongside to achieve a thorough emulation of a given kernel. Among these components, the ARM1176JZF\_S component, which represents the CPU itself, may arguably stand out as the most complex one due to its encapsulation of various sub-components, including the CPU context, ALU, MMU, ISA decoder, and more. The role of every component will



be examined further in the following sections.

Figure 1.5: Core components of the ZeroMate emulator

Figure 1.5 illustrates the fundamental interactions among the core components. It can be observed that the majority of the components communicate with one another via the system bus <sup>4</sup>. For example, when the CPU executes a load/store instruction, it propagates the target address to the system bus, and the system bus then forwards the request to the corresponding peripheral associated with that address.

<sup>&</sup>lt;sup>4</sup>What ZeroMate denotes as the system bus is typically regarded as the primary CPU bus.

#### 1.3.1 **System Bus**

As mentioned previously, the system bus serves as an **intermediate unified interface** for accessing the RAM or any of the BCM2835 memory-mapped peripherals [2]. Each peripheral that is meant to be mapped into the address space must implement the same interface, so the bus can forward the read/write request independently of the peripheral's implementation (see section 1.3.3). All actions associated with the request itself are then handled internally within the target peripheral.

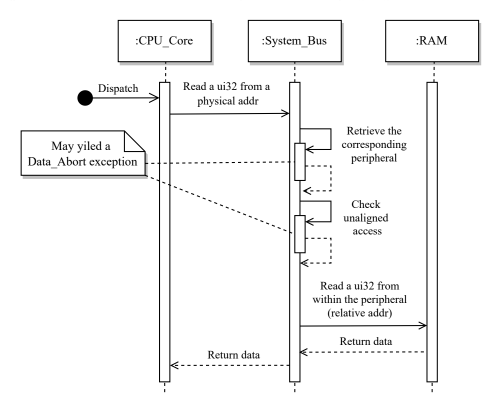


Figure 1.6: Example of a read/write data request issued by the CPU

As shown in figure 1.6, there are two internal steps the system bus carries out before proceeding with the request. First, the bus needs to determine what peripheral should the request be forwarded to. Secondly, it checks whether unaligned memory access is taking place or not.

In reality, the main system bus does not manage peripherals the same way it does in ZeroMate. It only serves as a medium for connecting different types of memory-mapped devices. Nevertheless, from an architectural point of view, it is a reasonable place for implementing common validity checks as it plays the role of a single point of access to all memory-mapped peripherals.

Additionally, the system bus ensures that the peripheral receives an **address relative to its location in the address space** <sup>5</sup>. In other words, it does not have any knowledge about its location on the bus, which is desired, as it decreases coupling and increases cohesion between the two components [3].

Source code 1.1: System bus interface for I/O operations

```
class CBus final {
public:
template < typename Type >
void Write(std::uint32_t addr, Type value);

template < typename Type >
[[nodiscard]] Type Read(std::uint32_t addr);
};
```

It can be argued that permitting the reading or writing of a general data type may diverge from real hardware specifications, as the system bus is typically of a fixed size, e.g. 32 bits. This simplification was made for convenience reasons when accessing predefined data structures in the RAM, such as the page table(s).

#### 1.3.1.1 **Managing Peripherals**

The system bus component maintains a collection of references to all memory-mapped input-output devices, further referred to as MMIOs. Whenever a peripheral needs to be attached to the bus, it is inserted into the appropriate position within the collection. This ensures that the entire collection remains sorted in ascending order based on the starting addresses of the peripherals. This property enables the use of a binary search algorithm, resulting in faster lookup times, particularly in  $O(log_2n)$  time complexity [4], which is crucial for improving the overall speed of the emulation.

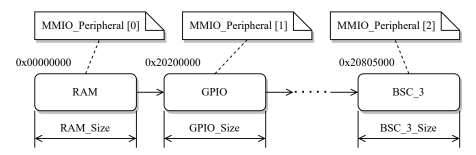


Figure 1.7: Collection of memory-mapped peripherals

<sup>&</sup>lt;sup>5</sup>The relative address is calculated as the address contained in the R/W request issued by the CPU minus the address of the peripheral on the system bus.

According to statistics, on average, **load-store instructions account for more than 50% of all instructions in an x86 application** [5]. Although this research applies to a different architecture, it is reasonable to conclude that optimizing peripheral access efficiency might be crucial for emulation speed.

When connecting a peripheral, the bus must also ensure that there is no overlap between two peripherals and that they all fit within the address space, which, on a 32-bit architecture, spans out to 4GB.

#### 1.3.1.2 Unaligned Memory Access

Unaligned memory access occurs when the **CPU attempts to read or write data** from an address that is not divisible by the word size. For example, reading 4 bytes from address 0x00000011 triggers unaligned access as the address is not word-aligned <sup>6</sup>. Nevertheless, this behavior can optionally be disabled, for example, for compatibility reasons, in the system control coprocessor CP15 using the following sequence of instructions.

Source code 1.2: Enabling unaligned access in CP15

```
1 mrc p15, #0, r0, c1, c0, #0 ;@ Copy ctrl reg of CP15 to R0 2 orr r0, #0x400000 ;@ Set bit 22 in R0 ;@ Update CP15
```

<sup>&</sup>lt;sup>6</sup>A word is a fixed-size number of bits that the CPU can process as a single unit. In the case of ARM1176JZF\_S, one word equivocates to 4 bytes.

#### 1.3.2 Executable and Linkage Format File Loader

The main objective of this module is to **parse an input ELF** file and copy the .text section, word by word, into RAM, as specified by the linker script. Additionally, it performs code disassembly, which is a process of reconstructing the source code from machine code. This allows the user to observe individual instructions in a more user-friendly way as they are executed.

For visualization purposes, the component also features the capability to parse an ELF file without copying its data into memory, which can be useful for viewing user processes that are compiled separately from the kernel itself. During this process, the **ELF loader also demangles all symbols** found in the input file <sup>7</sup>, thereby presenting the user with function names that have not undergone modification by the compiler for its internal purposes.

Source code 1.3: Example of symbol demangling

- Demangle("\_ZNSt6vectorIiSaIiEE9push\_backERKi") =
- 2 "std::vector<int,std::allocator<int>>::push\_back(int\_const&)"

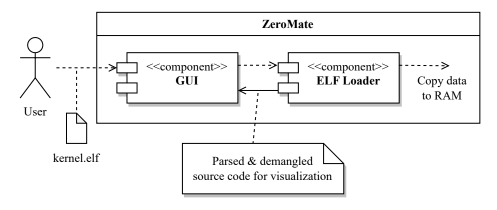


Figure 1.8: Loading an input ELF file (kernel)

<sup>&</sup>lt;sup>7</sup>Demangling is a process of transforming C/C++ ABI identifiers (like RTTI symbols) into the original C/C++ source [6].

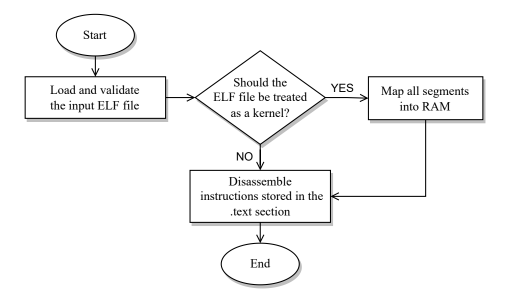


Figure 1.9: Internal logic of the ELF Loader component

It is important to emphasize that ZeroMate does not perform the tasks of parsing an ELF file and demangling symbols all by itself. Instead, it utilizes two external open-source libraries, *ELFIO* [7] and *Demumble* [8], to accomplish these functions.

#### 1.3.3 BCM2835 Peripherals

**ZeroMate distinguishes between two types of peripherals**; those directly integrated with the microcontroller, such as RAM, ARM timer, or the interrupt controller, and those referred to as external peripherals, which are externally connected to another internal peripheral, the GPIO pins, forming a cascading set of connected peripherals. Examples of external peripherals may include buttons, switches, LEDs, displays, or keyboards. The following sections focus on the internal peripherals of Raspberry Pi Zero.

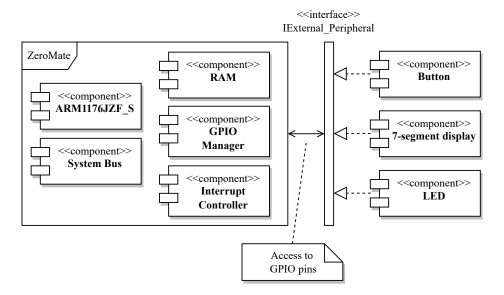


Figure 1.10: Internal vs External peripherals

In section 1.3.1, it is explained that the system bus manages a collection of references to all peripherals that are mapped into the address space. Using a general interface, the bus does not need to be concerned about how each peripheral functions internally. It simply forwards a R/W request initiated by the CPU to the corresponding peripheral.

Every BCM2835 peripheral encapsulates a set of registers, whose functions are detailed in the manual [2] <sup>8</sup>. By reading from or writing to these registers, the internal state of the peripheral can be modified, which is specific for each peripheral.

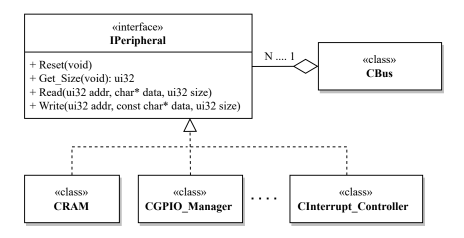


Figure 1.11: Hierarchy of internal peripherals

<sup>&</sup>lt;sup>8</sup>The BCM2835 manual is known to contain several typographical errors. As a result, the community surrounding it published a list of these errors along with their respective corrections [9].

The Get\_Size() method is used primarily for detecting bus collisions when mapping peripherals into the address space, which was mentioned previously in section 1.3.1.1.

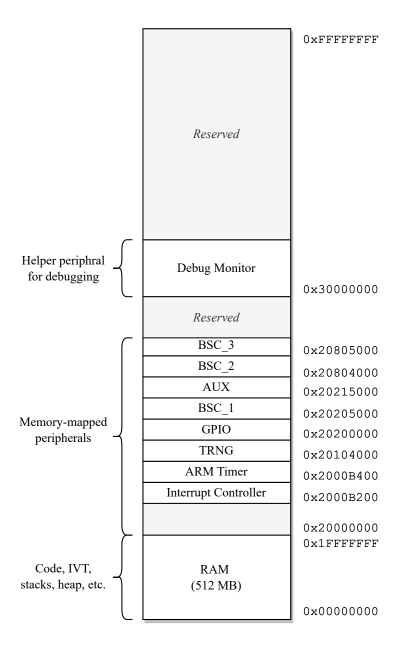


Figure 1.12: BCM2835 physical memory layout emulated by ZeroMate

It can be noticed that **ZeroMate does not account for all BCM2835 peripherals** since emulating every single one in its entirety would pose a significant complexity. Consequently, ZeroMate focuses emulation efforts on the most frequently utilized peripherals, such as the ARM timer, GPIO, IC, and others.

Nonetheless, the system's overall design is structured to allow for a smooth integration of additional peripherals in the future if needed. The following sections explain the fundamental emulation principles of each of the peripherals listed in figure 1.12.

#### 1.3.3.1 **Memory-mapped Registers**

As mentioned previously, each BCM2835 peripheral encapsulates a set of registers, through which the user can interact with the peripheral. From an implementation perspective, these registers can be represented as a fixed-size array of 32-bit integers, which are addressed relative to the peripheral's base address.

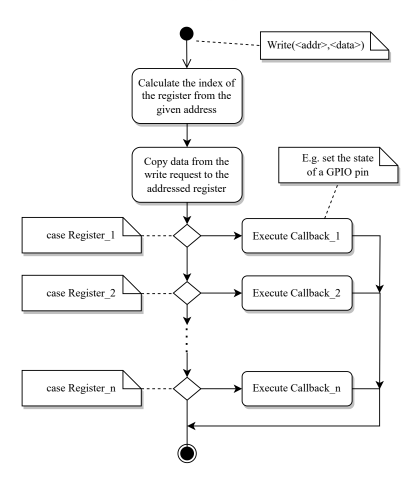


Figure 1.13: Writing to a peripheral's register<sup>9</sup>

Whenever a read/write request is sent through the bus, the peripheral identifies the addressed register, and the execution is then dispatched to the correspond-

<sup>&</sup>lt;sup>9</sup>Reading works in a similar way. Optionally, there might be some prior actions taken before the value of the register is copied from the peripheral, such as inserting a random number into the data register when utilizing TRGN 1.3.3.5.

ing callback function, which carries out the necessary actions associated with that specific register. Generally, this approach can be applied to the vast majority of memory-mapped peripherals.

#### 1.3.3.2 **System Clock Listener**

Optionally, each peripheral can implement the ISystem\_Clock\_Listener interface, which allows it to register with the CPU as a system clock listener. Whenever an instruction is executed, the CPU notifies all of its system clock listeners of how many CPU cycles it took to execute the instruction, allowing them to update themselves accordingly. Examples of such listeners may include the ARM Timer 1.3.3.6 or the AUX 1.3.3.9 and BSC 1.3.3.10 peripherals, which encapsulate time-based hardware communication functions.

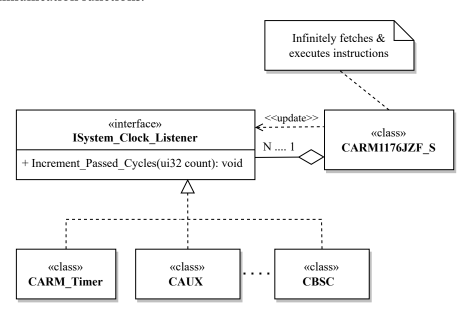


Figure 1.14: ISystem\_Clock\_Listener interface

It is important to mention that **updating a system clock listener is, from the emulated CPU's perspective, a blocking operation**. Therefore, the peripheral's callback function should avoid any unnecessary actions that might further prevent the CPU from executing the next instruction. Alternatively, updating system clock listeners could be performed asynchronously within a separate thread. However, this approach would introduce additional concurrency-related challenges that would require thorough consideration.

#### 1.3.3.3 Random Access Memory

From an oversimplified perspective, a computer consists of two essential components; the CPU and memory. One key parameter used to classify various types of memory is their ability to retain data even after the power supply is shut down. Raspberry Pi Zero is equipped with an SD card slot, which houses non-volatile <sup>10</sup> memory for storing the kernel image. However, from ZeroMate's point of view, this type of memory is implicitly provided by the host machine.

The board is also featured with 512MB of RAM, which functions as volatile memory for executing the kernel code. It accommodates runtime-critical sections such as the stacks <sup>11</sup>, heap, page tables, or the interrupt vector table, often referred to as the IVT.

The implementation of RAM is straightforward since it can be represented as an array of bytes as shown in the figure 1.15 below. However, the downside of this approach is that it immediately takes up 512 MB of the host's RAM, which may become an issue on older computers with limited resources.

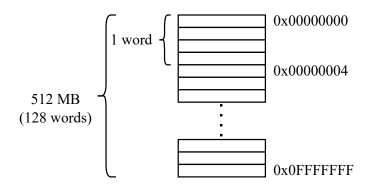


Figure 1.15: RAM implementation as a continuous piece of memory

A more effective approach would involve dynamically allocating fragmented pieces of memory as they are being addressed by the CPU. However, the author would argue that such an implementation would be algorithmically more complex, which could lead to distracting errors when implementing memory-related instruction, especially in the early stages of development. As a result, it was classified as a *nice-to-have* feature that would be worth addressing in the future once the emulator has been thoroughly QA-tested.

<sup>&</sup>lt;sup>10</sup>Non-volatile memory is capable of persisting data even after the supply voltage is turned off.

<sup>&</sup>lt;sup>11</sup>ARM1176JZF\_S uses a different set of registers for each CPU mode.

#### 1.3.3.4 **Debug Monitor**

The debug monitor plays the role of a memory-mapped output device for displaying 8-bit character-based information.

The component is not included in Raspberry Pi Zero itself; its presence serves solely for debugging purposes during the development of ZeroMate.

The ZeroMate project also includes a basic driver of the peripheral that the user can seamlessly integrate into their build system. This allows them to use "**print-like**" **functions** they might be familiar with from high-level programming languages, which may result in easier troubleshooting and resolving errors.

Source code 1.4: Demonstration of the use of the debug monitor

```
1 #include "monitor.h"
2
3 int main() {
4    bool flag = false;
5    unsigned int my_var = 155;
6
7    sMonitor << "Hello_World\n";
8    sMonitor << "myVar_=_" << my_var << '\n';
9    sMonitor << "flag_=_" << flag << '\n';
10
11    return 0;
12 }</pre>
```

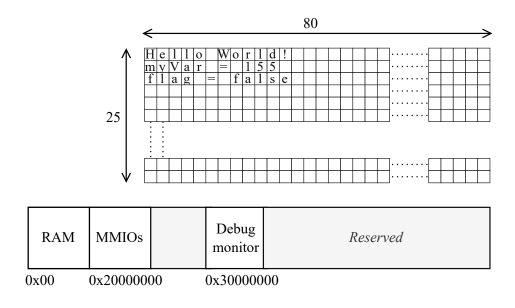


Figure 1.16: Memory-mapped debug monitor

To attain the same capabilities in practice, the user would need to utilize a form of serial communication, such as UART, through which they could transmit characters to an external device <sup>12</sup>. This is commonly achieved by running software like *PuTTY* [10] on the user's computer.

As shown in figure 1.16, the debug monitor is mapped to an unoccupied address 0x30000000. It is structured as a flat memory region, which is managed by the driver the user code interacts with. The size of the monitor was chosen to be 80x25 8-bit characters <sup>13</sup>.

#### 1.3.3.5 True Random Number Generator

The TRGN peripheral is an integrated 32-bit hardware random number generator. Although it is not documented in the official BCM2835 manual [2], its existence can be confirmed, for instance, by examining the implementation in the GNU/Linux kernel [11].

For simplification purposes, ZeroMate primarily focuses on providing random numbers while omitting more advanced features such as configuring the generator's speed, generating interrupts, or the warm-up count. The warm-up count refers to the process of generating and immediately discarding a set of random numbers before the initialization is completed <sup>14</sup>.

From the user's code perspective, the process of **retrieving a random number consists of two steps**, which are displayed in figure 1.17.

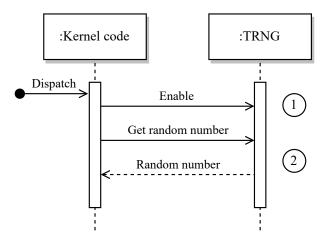


Figure 1.17: Reading random numbers from the TRNG peripheral

 $<sup>^{12}\</sup>mbox{While}$  there are alternative methods to achieve the same functionality, this approach is among the most common ones.

<sup>&</sup>lt;sup>13</sup>From an implementation point of view, it could vary in size as long as it does not overlap with other memory regions.

<sup>&</sup>lt;sup>14</sup>The initial values are "less random".

#### **Enabling TRNG.**

The TRNG peripheral is enabled by setting bit 0 of the **control register** to 1. If implemented, this action would also trigger the processing of "warming up", which was mentioned previously.

#### Reading random numbers.

First, the user should check the availability of random numbers in the TRNG's queue by examining the most significant 8 bits of the **status register**. If this number is 0, they should wait until the generator accumulates a sufficient amount of entropy to generate a random number. When data is ready, reading from the **data register** will retrieve a random number from the queue.

ZeroMate can almost instantly generate a random number using a pseudorandom number generator. As a result, when reading the most significant 8 bits of the status register, the user will consistently receive the value 1, meaning they can read random numbers without delay.

**Utilizing a pseudo-random number generator**, such as an *LCG* [12] or *Mersenne-Twister*, **can greatly improve the performance of the emulation**. Depending on the implementation, accessing a true random number generator via the host operating system may have a detrimental impact on overall speed, as it may continually gather entropy from user inputs, like key presses or cursor movements. This can potentially lead to a blocking operation if there is currently insufficient entropy available.

#### 1.3.3.6 ARM **Timer**

One of the most frequently used functions of the ARM timer is to periodically trigger interrupts, whether it is for toggling an LED, generating a PWM signal, or switching the current CPU context, which is an integral part of any preemptive OS scheduler.

As shown in figure 1.18, there are two data/control paths through which the timer can be interacted with. The first path, when the timer is treated as a memory-mapped peripheral, serves the purpose of reading from and writing to its internal registers in order to configure its desired functionality. This may involve steps such as setting up the prescaler, enabling interrupts, or defining the initial threshold value. The other path is used implicitly by the CPU to notify the peripheral about how many CPU cycles it took to execute the last instruction. The ARM timer then leverages the prescaler to divide the input frequency, as the main CPU frequency may not always be suitable for the given task.

As far as ZeroMate is concerned, all time-related functionalities, such as the ARM timer, UART, or  $I^2C$ , are for synchronization purposes, inherently derived from the CPU's clock.

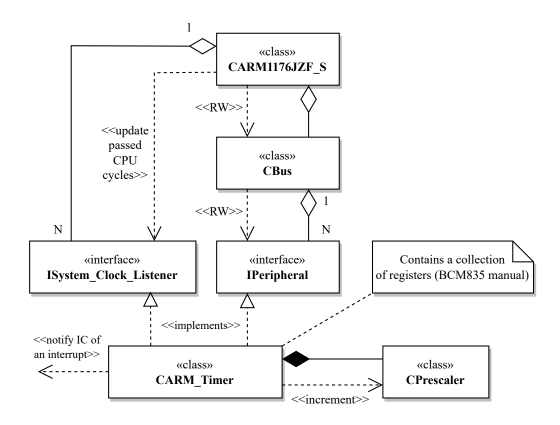


Figure 1.18: Context of the ARM timer component

As stated previously, the purpose of the prescaler is to divide the CPU's frequency by a factor of 1, 16, or 256, which ultimately affects the timer's period - how rapidly the **value register** counts down to zero. Additionally, the timer's period can be adjusted by modifying the value in the **load register**, which serves to re-initialize the value register whenever it reaches zero. If enabled, with each such event, the timer will trigger an interrupt. This concept is visualized in figure 1.19.

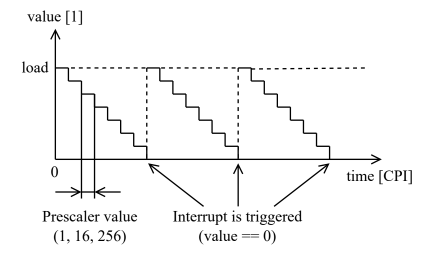


Figure 1.19: Content of the value register of the ARM timer over time

#### 1.3.3.7 **General Purpose Input/Output**

The GPIO manager is a peripheral that manages the **54 general-purpose input-output pins** (GPIO) that are available to the programmer. These GPIO pins also function as a connecting interface for all external devices, which is shown in figure 1.10. Each pin is represented as a separate class encapsulating its current state, which consists of the pin's function, a list of enabled interrupts, an indication of any pending interrupts, and its current state.

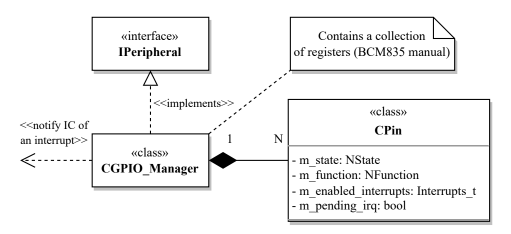


Figure 1.20: Structure of the GPIO manager<sup>15</sup>

All GPIO pin functions, as well as interrupt types, can be found explained in the BCM2835 manual [2].

<sup>&</sup>lt;sup>15</sup>The CPin class also exposes a set of functions that allow the caller to access its private members.

The pin's function restricts the way the pin can be interacted with. For instance, when the user tries to read from an output pin, they will be prompted with a warning message indicating that their action is inconsistent with the current pin configuration.

ZeroMate does not provide support for analog pins. Therefore, all GPIO pins mentioned in this document are regarded as digital pins, with only two possible states, HIGH and LOW.

#### **Emulation of latches.**

**Some of the GPIO registers work, on a hardware level, as latches**, which may not be as intuitive from a software emulation point of view. An example of this principle would be the GPSETx and GPCLRx registers, which respectively set an output pin to a logical one and zero. These registers are stateless, meaning they do not retain their previous state internally. One approach to emulate such behavior is to reset the register to its default value after a write operation has been performed.

Source code 1.5: SW emulation of a HW latch register

```
void Set_Pin_High(std::uint32_t& gpset0)

{

// Iterate over all bits of gpset0.

// If gpset0[i]==1, then set the

// corresponding pin to HIGH.

gpset0 = 0; // SW latch emulation

}
```

#### **Detecting Interrupts.**

Whenever the state of a pin changes, a series of checks is performed to determine whether an interrupt has occurred. One of the most commonly used types of interrupts is triggered by a change in the logical value of a specific pin, either transitioning from HIGH to LOW or vice versa. The types of interrupt to be detected for each pin can be specified in the corresponding registers. When an interrupt is detected, it is reported to the interrupt controller, which can then initiate further actions, which is captured in figure 1.20.

#### 1.3.3.8 **Interrupt Controller**

The interrupt controller serves as the primary interface for managing all peripherals that can generate interrupts. Through the interrupt controller, users can enable or disable various interrupt sources, including GPIO pins, the ARM timer, and the UART peripheral. When an interrupt is signaled to the interrupt controller, it checks whether the source is enabled; otherwise, the event is disregarded.

From the CPU's point of view, after an instruction is executed, it checks with the interrupt controller to ascertain the existence of any pending interrupts. If the interrupt controller has a record of a pending interrupt, and global interrupts are enabled, the CPU proceeds to throw an IRQ exception.

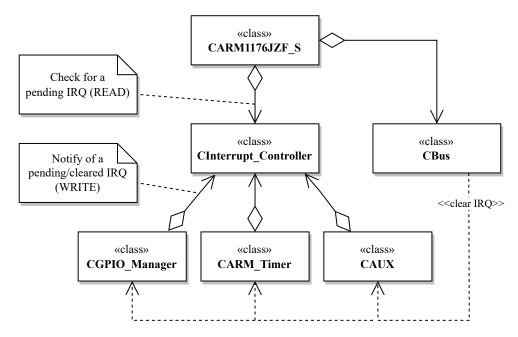


Figure 1.21: Context of the interrupt controller

In terms of design, the interrupt controller encapsulates an associative storage that pairs each IRQ source <sup>16</sup> with its associated metadata, indicating whether it is enabled and if there is a pending interrupt. From the CPU's perspective, this storage is read-only, as its only purpose is to check for any pending interrupts. The contents of this storage are modified by the peripherals themselves, either when they generate an interrupt or clear a pending interrupt.

The ARM1176JZF\_S processor also features so-called fast interrupts, or FIQ for short. However, ZeroMate does not offer support for it as it primarily focuses on fundamental principles rather than more advanced features.

<sup>&</sup>lt;sup>16</sup>You can find a comprehensive list of all available IRQ sources in the BCM2835 datasheet [2].

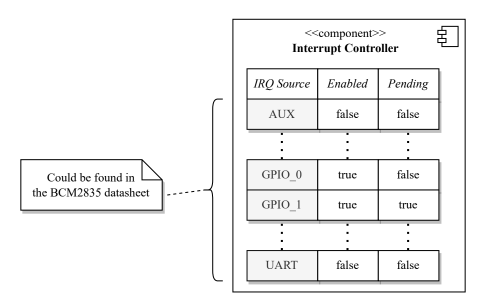


Figure 1.22: Encapsulated information about IRQ sources

It is worth mentioning that the interrupt controller of the BCM2835 microcontroller distinguishes between two types of interrupt sources: Basic IRQ and IRQ, both of which are listed in the BCM2835 datasheet [2]. Nevertheless, from a design perspective, the underlying principles remain the same.

#### 1.3.3.9 Auxiliaries

The auxiliary peripheral comprises three distinct peripherals: Mini\_UART, SPI\_0, and SPI\_1. Among these, only Mini\_UART is currently supported by Zero-Mate.

There are two primary registers shared among all auxiliary peripherals: the enable register, responsible for activating the respective peripheral, and the IRQ register, which signals pending interrupts. The remaining registers are specific to each peripheral, as depicted in the figure below.

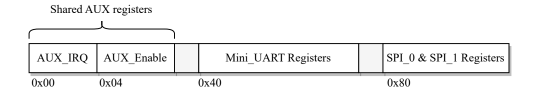


Figure 1.23: Registers of the AUX peripheral

Whenever a read/write request is received, using the technique described in section 1.3.3.1, the AUX class can efficiently redirect the execution to the relevant auxiliary peripheral, which will subsequently handle the request internally.

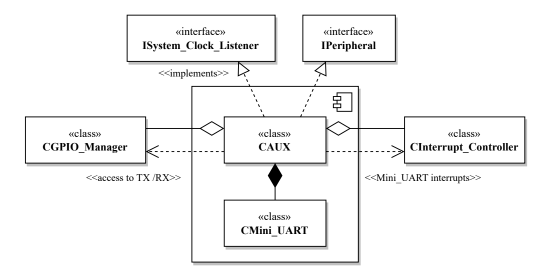


Figure 1.24: Structure of the AUX peripheral

Figure 1.24 shows the internal structure and dependencies of the AUX peripheral. It can be noticed that it implements the ISystem\_Clock\_Listener interface 1.3.3.2, which allows it to synchronize with the rest of the system.

#### Mini\_UART.

UART, short Universal Asynchronous Receiver-Transmitter, inherently operates as asynchronous communication, which means there is no explicit synchronization between the two devices. Since these devices may have different clock speeds, they must adjust their frequencies to establish a common speed known as the baudrate, which expresses how many bits can be received/transmitted per second.

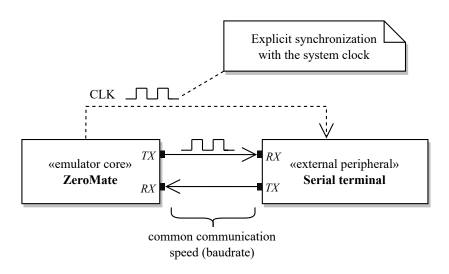


Figure 1.25: UART communication with an external peripheral

The BCM2835 microcontroller does not incorporate a full version of UART. Instead, it supports a simplified version known as Mini\_UART, which omits some of the extended features. As a result, the user is only able to modify the baudrate and the number of data bits transferred within a single frame, which can be either seven or eight. The remaining parameters, such as parity and the number of stop bits, are fixed according to the datasheet [2].

In ZeroMate, all external peripherals are provided read-only access to the system clock, enabling them to synchronize themselves if required. This approach contradicts the fundamental principles of asynchronous communication since it introduces a form of synchronization. However, this design decision was made to enhance the emulation's reliability while still enabling users to utilize Mini\_UART as if they were interacting with real hardware.

The implementation of Mini\_UART communication can be accomplished through a state machine driven by a pre-divided system clock as shown in figure 1.27. When a predefined number of CPU cycles have passed, the state machine updates itself to transmit and receive the next bit of the current data frame, which can be seen in figure 1.26 <sup>17</sup>.

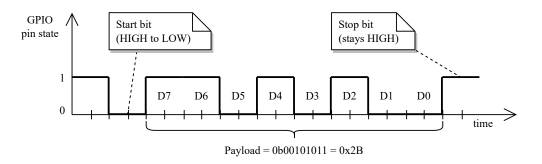


Figure 1.26: Example of a Mini\_UART data frame with 8 bits of data

Receiving data can be implemented in a similar manner. Instead of setting the value of the TX pin, the state machine reads the value of the RX, which has been set previously by the external peripheral.

<sup>&</sup>lt;sup>17</sup>Transmitting a single bit can be done by setting the corresponding TX pin to the desired value. Further details on what GPIO pins are designated for Mini\_UART can be found in the datasheet [2].

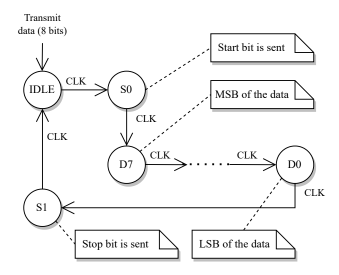


Figure 1.27: Mini\_UART state machine (transmitting 8 bits)

#### 1.3.3.10 **Broadcom Serial Controller**

The Broadcom serial controller, often abbreviated as BSC, is a peripheral device that allows the user to communicate with external devices, typically sensors, using the  $\rm I^2C$  protocol, which is a synchronous serial communication standard.  $\rm I^2C$  utilizes two GPI0 pins: SDA for data transmission and SCL for synchronization. Raspberry Pi Zero is equipped with three of these devices that can be found mapped to their respective addresses in figure 1.12.

From a design point of view, the emulation of an I<sup>2</sup>C bus is nearly identical to UART, with the primary distinctions being the frame structure and the synchronous transmission of individual bits using an additional GPIO pin instead of the emulated CPU's clock.

While there are various configurations of the I<sup>2</sup>C communication protocol <sup>a</sup>, ZeroMate exclusively supports only one, which is presented in figure 1.28. As stated previously, ZeroMate emphasizes the emulation of fundamental principles, rather than attempting to implement every conceivable configuration, which would only add unnecessary complexity without delivering any added value.

 $<sup>^</sup>a$ They vary in voltage levels for representing logical 1 and 0, as well as in how they define the start and stop bits using the SDA and SCL signals.

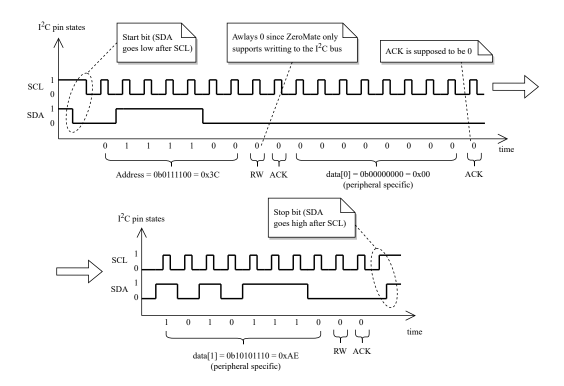


Figure 1.28: Structure of an I<sup>2</sup>C frame

The ZeroMate emulator comes with several standalone external peripherals that employ the same communication interface. Users can connect these peripherals to the system based on their preferences using a configuration file, which is further discussed in section 1.4.

#### 1.3.4 ARM1176JZF\_S

All the previously mentioned peripherals are not self-sufficient in operation; they require external control. This is where ARM1176JZF\_S, which serves as the central processing unit in the BCM2835 microcontroller, comes into play, as it executes individual 32-bit ARM instructions that may utilize these peripherals in various ways.

In terms of architecture, the ARM1176JZF\_S component is divided into several tightly integrated building blocks, as shown in figure 1.29, to maintain a structured and organized design. The subsequent sections detail how each of these subperipherals contributes to the overall emulation of the ARM1176JZF\_S processor.

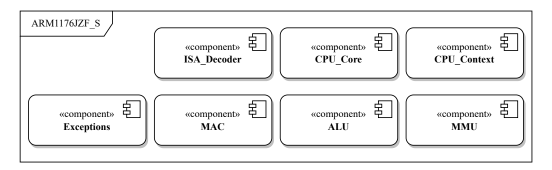


Figure 1.29: Internal components of the ARM1176JZF\_S processor

#### 1.3.4.1 **Central Processing Unit Context**

The CPU context functions as an encapsulation of the current state of the CPU, including details such as the current contents of the registers and the active CPU mode. It is designed to provide an interface for accessing registers, enabling transitions between different modes, and offering other utility functions that abstract the underlying low-level logic, such as reading the state of individual bits of the control register.

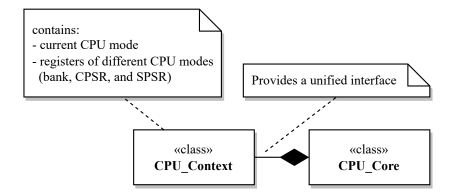


Figure 1.30: Relationship between the CPU context and the CPU core

#### **Bank Registers.**

One of the presented challenges involves implementing so-called *bank* registers, where each CPU mode possesses its distinct subset of registers that are automatically loaded when the mode changes. Additional information regarding this topic is available in section A2.3 of the official ARM Architecture Reference Manual [13].

As illustrated in listing 1.6, one approach to address this challenge involves creating a lookup table for all bank registers within each CPU mode, effectively

replacing the ones used in the User/System mode, which are otherwise used by default.

#### Source code 1.6: Retrieving a CPU register

```
uint32_t& Get_Register(uint32_t idx, NCPU_Mode mode)

{
    // Check if a banked register should be returned
    if (m_banked_regs.at(mode).contains(idx))
        return m_banked_regs[mode][idx];

// A non-banked register is being addressed
    return m_banked_regs[NCPU_Mode::System][idx];

}
```

#### **Control Registers.**

The current program state register and the saved program state registers, commonly known as the CPSR and SPSR registers, are implemented in a similar way, with each CPU mode having its designated pair of these registers.

#### 1.3.4.2 Instruction Set Architecture Decoder

The primary role of the instruction set architecture decoder, abbreviated as the ISA decoder, is to analyze a 32-bit value and ascertain the type of the ARM instruction it represents, so it could be treated and decoded accordingly. This task must be executed with the utmost efficiency, as it is repetitively performed for each instruction the CPU executes.

In the case of the emulated CPU, the ISA decoder functions as a "black box" offering a single-function interface, as demonstrated in listing 1.7 below.

#### Source code 1.7: Interface of the ISA decoder

```
1 // Returns the type of a given 32-bit ARM instruction
2 [[nodiscard]] static CInstruction::NType
3 Get_Instruction_Type(uint32_t instruction) noexcept;
```

The typical and sole use-case of this interface is further illustrated in the sequence diagram shown in Figure 1.31. In this diagram, the CPU fetches the next instruction from RAM and employs the ISA decoder to determine its type, enabling it to proceed with the execution.

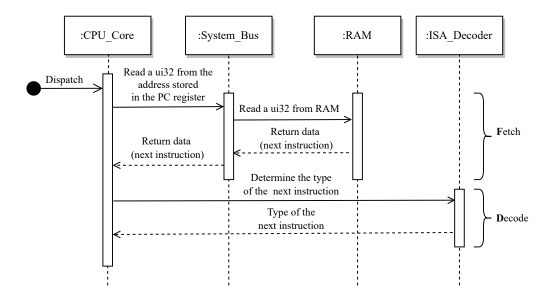


Figure 1.31: Use of the ISA decoder by the CPU

Internally, the ISA decoder maintains a look-up table of instructions masks that are sequentially applied to the given 32-bit value until the operation's result matches the expected value associated with the current mask. Each mask serves the purpose of zeroing out the variable bits specific to the instruction, leaving only the known bits in place, the expected value, which is then used to unambiguously determine the type of instruction.

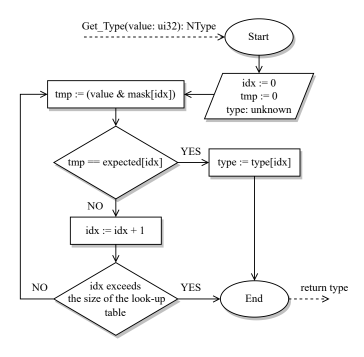


Figure 1.32: Algorithm for decoding ARM instructions

Figure 1.32 shows the algorithm for decoding ARM instructions, which, in the worst-case scenario, operates with time complexity of O(n), where n represents the size of the look-up table. To ensure unambiguous decoding, it is essential to test the bit masks in a specific order, starting with the most restrictive one and proceeding to the least restrictive one, based on the number of bits set within each mask. Otherwise, there might be a risk of incorrectly identifying the instruction type, inevitably leading to unexpected behavior.

Once an instruction is classified, the 32-bit value can be encapsulated within its corresponding class representation, providing an interface to access the specific fields relevant to that instruction. The contents of the look-up table can be constructed using resources such as the B2 Appendix authored by Andrew Sloss and Chris Wright, which provides ARM instruction encodings [14].

#### 1.3.4.3 Exceptions

Exceptions can originate from various components within the ZeroMate emulator. These exceptions may arise from factors such as the absence of an addressed page, unaligned memory access, or the execution of a privileged instruction in a non-privileged CPU mode. ZeroMate handles ARM CPU exceptions as run-time errors on the host machine. As a result, the emulated CPU core must be prepared for the possibility that the currently executing instruction may abruptly trigger an exception that must be properly handled. Figure 1.33 shows the hierarchy of CPU exceptions, where each class may include additional information pertaining to the exception, such as a descriptive message, the address at which it occurred, or the address of the vector associated with that specific exception.

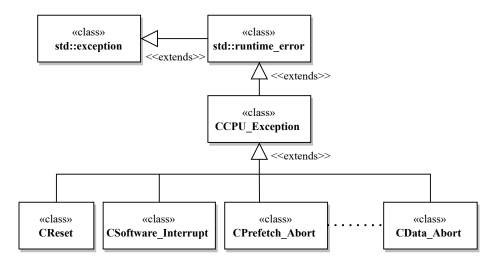


Figure 1.33: Hierarchy of the CPU exceptions

#### 1.3.4.4 **Arithmetic-Logic Unit**

As the name suggests, the arithmetic-logic unit, also known as the ALU, is responsible for carrying out **arithmetic and logical operations**, such as addition, subtraction, comparison, etc.

From a design standpoint, the ALU can be envisioned as a set of collaborative functions concealed behind a single function interface, which is made accessible to the central processing unit as shown in figure 1.34.

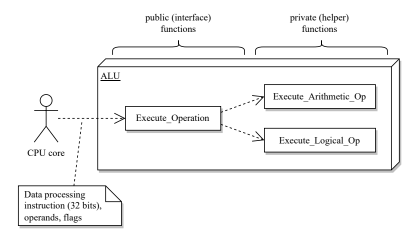


Figure 1.34: Architectural structure of the ALU

As illustrated in the figure above, when the ALU is employed, the CPU must provide both the current state of its flags and the data processing instruction currently in execution, which is internally analyzed by the ALU to determine the specific type of operation to be carried out.

#### MAC Unit.

The ARM1176JZF\_S also incorporates a module referred to as MAC, specifically designed for performing a variety of **multiplication operations**. These operations can involve the multiplication of either signed or unsigned 32-bit integers, signed or unsigned 64-bit integers, or multiplication with addition, where a third value is added to the result of the multiplication. All instruction encodings can be found in the B2 Appendix document [14]. From an implementation perspective, it can be integrated in a manner similar to the ALU.

#### 1.3.4.5 **Memory Management Unit**

If enabled, the memory management unit, often referred to as the MMU, comes into play just before the CPU sends a read/write request to the system bus. **Its primary function is to convert a 32-bit virtual address into a corresponding 32-bit** 

**physical address** based on the information stored in the corresponding page table, allowing the user to reorganize the address space to their needs. Furthermore, it performs a series of checks, the failure of which could result in a MMU abort <sup>18</sup>.

- 1. In the initial step, the MMU retrieves the page associated with the address from the first-level page table to ascertain its type. This type indicates whether it references a nested second-level page table or a physical frame. In the latter case, the MMU also confirms the page's presence in RAM, as it might have been swapped out, for example, to a file.
- 2. When addressing a physical frame, the MMU checks access privileges to the targeted frame based on the current mode of the CPU in order to ensure that no security policy is being violated.

If all checks have been successfully passed, the MMU proceeds to convert the virtual address into a corresponding physical one. More detailed information about how the MMU operates can be found in Chapter 6 of the ARM1176JZF\_S Technical Reference Manual [15].

The ZeroMate emulator lacks support for nested page tables, which inevitably introduces certain limitations in the emulation. As a result, it utilizes a first-level page table that spans over the entire address space.

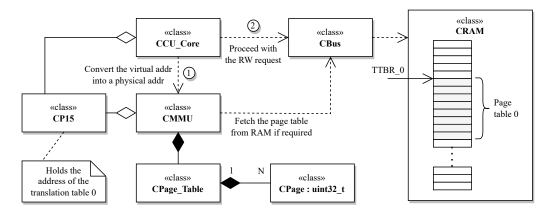


Figure 1.35: Utilization of the MMU when processing a RW request

Placing a strong emphasis on the Memory Management Unit (MMU), Figure 1.35 illustrates the essential steps to be taken when executing a read/write instruction. Whenever the address of page table 0 changes in the TTBR\_0 register, the MMU retrieves the entire page table from RAM and stores it within its private data structure.

<sup>&</sup>lt;sup>18</sup>Users of the **x86** architecture might already be acquainted with the concept of a *page fault*, which, in this context, can be thought of in a similar way.

This approach eliminates the need to repeatedly read it for each memory access, which would otherwise negatively impact the overall performance of the emulation. Once a physical address is obtained, the CPU can then proceed with the request.

#### Implementation.

The implementation of a first-level page table can be tacked as an array of 4096 classes called CPage<sup>19</sup>. These classes serve as an abstraction for accessing individual fields of individual pages, where each page is represented as a 32-bit value.

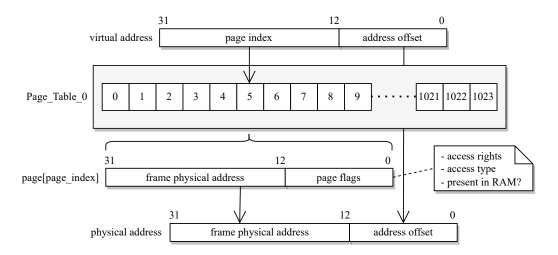


Figure 1.36: Structure of the first-level page table

#### **Translation Lookaside Buffer.**

Once a virtual address undergoes the process of translation, it is stored, along with its corresponding physical address, in a look-up table <sup>20</sup>. In a real system, this table is known as the Translation Lookaside Buffer, or TLB for short. The next time the same address is used, it doesn't have to go through the translation process again, which enhances performance. When a request is made to invalidate the TLB through coprocessor 15, ZeroMate clears this associative data structure to prevent invalid addressing across various virtual address spaces.

<sup>&</sup>lt;sup>19</sup>Assuming the page granularity is 1MB, covering the entire 4GB address space requires 4096 page table entries.

<sup>&</sup>lt;sup>20</sup>It can be implemented, for instance, as an std::unordered\_map<uint32\_t, uint32\_t>

#### 1.3.4.6 **Central Processing Unit Core**

The central processing unit utilizes the functionality of all previously mentioned components. In terms of design, it is composed of multiple private member functions that are invoked based on the type of instruction currently being executed. These functions can be seen as microprograms, as they handle the specific operations associated with the current instruction.

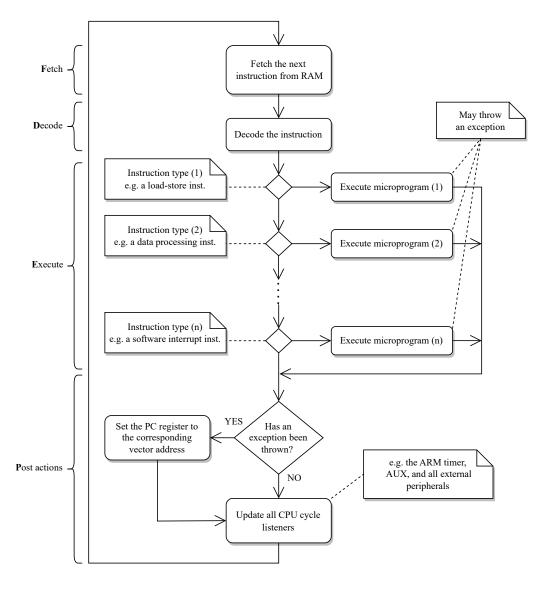


Figure 1.37: Execution loop of the emulated CPU

As shown in figure 1.37, the microprograms are called within an infinite loop known as the execution loop, which fetches the next instruction from RAM, decodes it using the ISA decoder, and directs the execution to the appropriate microprogram

responsible for carrying out the necessary steps to execute the instruction. These steps may include tasks such as reading data from the stack, modifying register contents, utilizing the arithmetic-logic unit, and more.

It is worth noting that a real system is significantly more complex than how ZeroMate implements it. However, the author would contend that any form of emulation involves trade-offs that result in the omission of certain details.

#### **Catching Exceptions.**

As described in section 1.3.4.3, the CPU must handle any exceptions that may arise during the execution of the current instruction. When an exception occurs, the CPU switches to the corresponding mode, saves the return address in the link register, as if it were invoking a function call, and sets the address of the next instruction to the value stored at the corresponding offset in the interrupt vector table.

#### **Updating CPU clock listeners.**

As discussed in section 1.3.3.2, prior to advancing to the next instruction, the CPU informs all peripherals subscribed as system clock listeners about the number of CPU cycles required to execute the previous instruction.

While it is true that each instruction may require a varying number of CPU cycles for execution, in the current implementation, ZeroMate empirically averages this number to 8, which presents a potential area for future improvement. Users should be aware that the emulation speed does not match the speed of real hardware, and they may need to adjust timings in their firmware accordingly.

### 1.3.5 Coprocessors

**ZeroMate takes into account two coprocessors**, the design and functionality of which are described in the following two sections. Although their capabilities may be somewhat limited compared to what a real system offers, they serve the purpose of demonstrating the fundamental principles of interactions that can also be applied in practice.

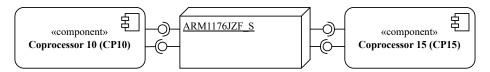


Figure 1.38: Component diagram of the CPU and its coprocessors

The CPU communicates with individual coprocessors through three types of instructions: *data transfer, register transfer,* and *data operation*. When the emulated

CPU detects a coprocessor instruction, it does not perform any further analysis but promptly delegates it to the appropriate coprocessor, determined by the ID encoded within the instruction itself. The coprocessor then internally performs decoding and execution of the instruction using technique similar to that used by the emulated CPU.

Although the ZeroMate emulator currently accommodates only two coprocessors, its overall design allows for a seamless integration of additional ones in the future, should the need arise. As showin in figure 1.39, the CPU maintains a collection of available coprocessors, all of which implement the same interface, through which they are controlled by the CPU.

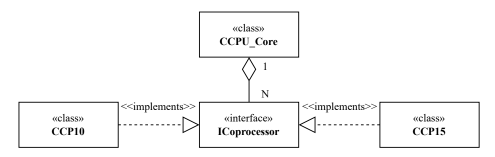


Figure 1.39: Coprocessor hierarchy

#### 1.3.5.1 **Coprocessor 15**

The system control coprocessor (CP15) comprises a tree-like hierarchy of 32-bit registers that are used to enable a variety of additional features. These features include caching policy, branch prediction, unaligned memory access, setting up access to other coprocessors, and many more <sup>21</sup>. As far as ZeroMate is concerned, its emulation efforts are directed primarily towards the following registers.

Primary register	Secondary Index register		Description
C1	C0	0	Control Register (see table 1.2)
		2	Coprocessor Access Control Register
C2	C0	0	Translation Table Base Register 0 (TBBR_0)

Table 1.1: List of emulated CP15 registers

(table continues on the next page)

<sup>&</sup>lt;sup>21</sup>The list of all registers along with their functions can be found detailed in Chapter 3 of the ARM1176JZF\_S Technical Reference Manual [15].

Table 111 (common from the frequence				
Primary register	Secondary Index register		Description	
		1	Translation Table Base Register 1 (TBBR_1)	
	:	2	Translation Table Base Control	
C8	C7	0	Invalidate unified TLB unlocked entries	

Table 1.1 (continued from the previous page)

Other frequently used CP15 registers are implemented for the purpose of completeness, even though modifying them has no effect. If a user's firmware attempts to write to an unimplemented register, a warning message will be displayed.

Table 1.2: List of emulated flags of the CP15 control registers

Bit	Description
0	Enables the MMU
13	Determines the location of exception vectors
	(0x00000000 vs 0xFFFF0000)
22	Enables unaligned data access operations

From an emulation perspective, CP15 serves as an organized repository of information that is queried from within other components of the application, so they can appropriately carry out their designated actions.

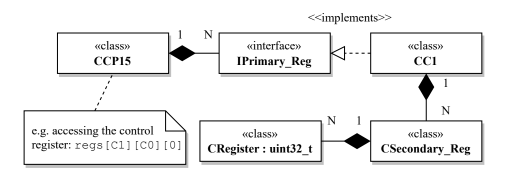


Figure 1.40: Design of the coprocessor 15 register hierarchy

#### 1.3.5.2 **Coprocessor 10**

- 1.4 External Peripherals
- 1.5 **User Interface**
- 1.6 **Logging System**
- 1.7 **Technologies**

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### **List of Abbreviations**

- RAM Random Access Memory
- ELF Executable Linkage Format
- **GPU** Graphics Processing Unit
- SREC Motorola S-record (file format)
- **GUI** Graphical User Interface
- EEPROM Electrically Erasable Programmable Read-only Memory
- CPU Central Processing Unit
- ALU Arithmetic-Logic Unit
- MAC MAC Unit (performs multiply-accumulate operations)
- MMU Memory Management Unit
- ISA Instruction Set Architecture
- MMIO Memory-mapped Input-Output device
- I/O Input-Output
- R/W Read-Write
- ABI Application Binary Interface
- RTTI Run-Time Type Information
- GPIO General Purpose Input/Output
- LED Light-emitting diode
- SD Secure Digital
- IVT Interrupt Vector table
- QA Quality Assurance
- UART Universal Asynchronous Receiver/Transmitter
- TRNG True Random Number Generator
- LCG Linear Congruential Generator
- **OS** Operating System
- I<sup>2</sup>C Inter-Integrated Circuit
- CPI Cycles Per Instruction
- IC Interrupt Controller
- PWM Pulse Width Modulation
- IRQ Interrupt Request
- FIQ Fast Interrupt Request

**AUX** - Auxiliary

MSB - Most Significant Bit

LSB - Least Significant Bit

TX - Transmit

**RX** - Receive

BSC - Broadcom Serial Controller

CPSR - Current Program Status Register

SPSR - Saved Program Status Register

TLB - Translation Lookaside Buffer

TTBR - Translation Table Base Register

CP10 - Coprocessor 10

CP15 - Coprocessor 15

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