

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# 

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

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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**

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

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# 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 selected name of the project <sup>1</sup>.

# 1.1 Input

The emulator requires a single input file in the ELF format. 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 ELF **File**

ELF stands for *Linkage Executable 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, 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

<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".

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

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**, and it can therefore 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 1.4.

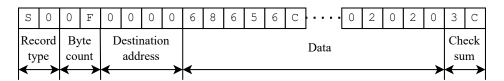


Figure 1.1: Single SREC record (16-bit addressing)

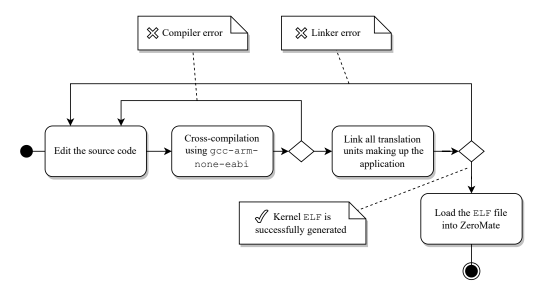


Figure 1.2: Process of building an ELF file (input for the emulator)<sup>3</sup>

<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.

## 1.2 User's Interaction

As shown in the deployment diagram 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. 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.

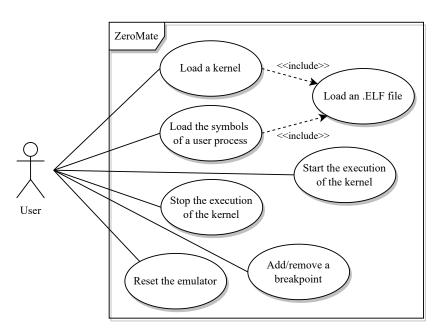


Figure 1.3: Primary use-cases of the ZeroMate emulator

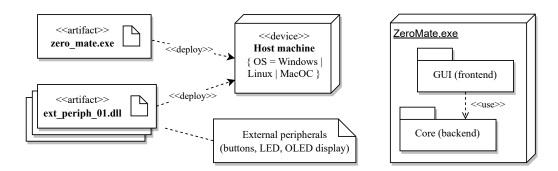


Figure 1.4: Deployment diagram of the ZeroMate emulator

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.

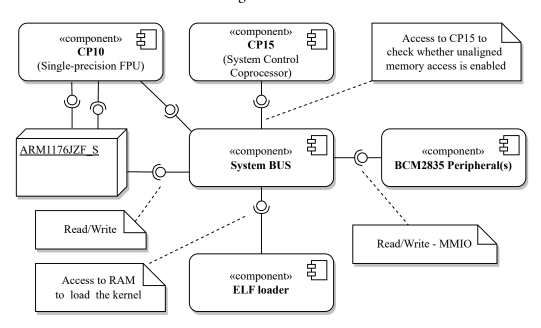


Figure 1.5: Core components of the ZeroMate emulator

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. 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.

## 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.

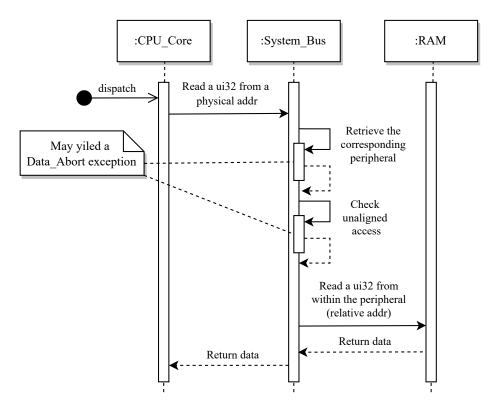


Figure 1.6: Example of a read/write data request sent from the CPU

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>4</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.

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.

#### 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 [3], which is crucial for improving the overall speed of the emulation.

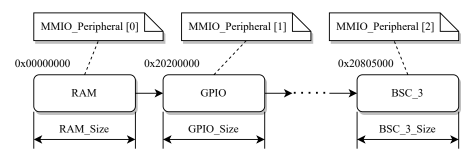


Figure 1.7: Collection of memory-mapped peripherals

<sup>&</sup>lt;sup>4</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.

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 size of the data. For example, reading 4 bytes from address 0x00000011 on the bus triggers unaligned access as the address is not word-aligned <sup>5</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
3 mcr p15, #0, r0, c1, c0, #0 ;@ Update CP15
```

#### 1.3.2 ELF 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>6</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

```
1 Demangle("_ZNSt6vectorIiSaIiEE9push_backERKi") =
2 "std::vector<int,std::allocator<int>>::push_back(int_const&)"
```

<sup>&</sup>lt;sup>5</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.

<sup>&</sup>lt;sup>6</sup>Demangling is a process of transforming C++ ABI identifiers (like RTTI symbols) into the original C++ source [4].

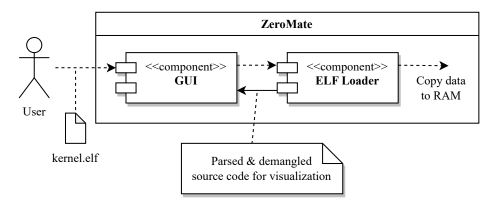


Figure 1.8: Loading an input ELF file (kernel)

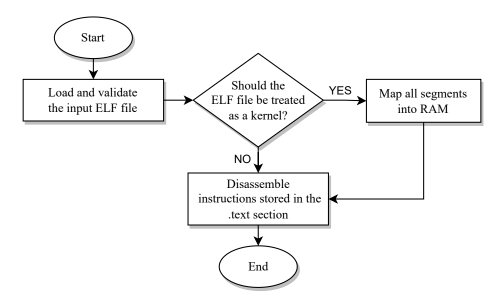


Figure 1.9: Internal logic of the ELF Loader component

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 libraries, *ELFIO* [5] and *Demumble* [6], to accomplish these functions.

## 1.3.3 Peripherals

**ZeroMate distinguishes between two types of peripherals**: those directly integrated with the microcontroller, such as RAM, the ARM timer, or the GPIO controller, and those known as external peripherals, which are externally connected to the GPIO pins. Examples of external peripherals include buttons, LEDs, displays, keyboards, and more. The following sections focus on the internal peripherals of Raspberry Pi Zero.

#### External Peripheral Interface ZeroMate <<component>> <<component>> Button RAM <<component>> ARM1176JZF\_S <component>> <<component>> **GPIO** -segment display <component>> **System Bus** component>> <<component>> Interrupt LED Controller Access to GPIO pins

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, as defined in the manual [2] <sup>7</sup>. By reading from or writing to these registers, the peripheral can modify its internal state, which varies for each peripheral.

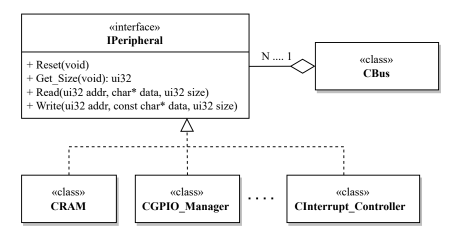


Figure 1.11: Hierarchy of internal peripherals

<sup>&</sup>lt;sup>7</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 [7].

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

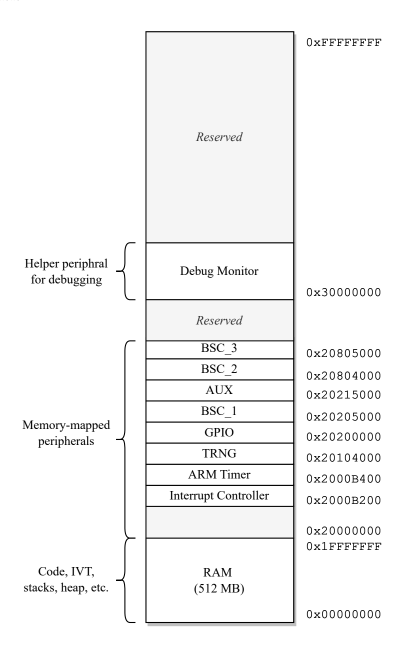


Figure 1.12: BCM2835 physical memory layout emulated by ZeroMate

It can be observed 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 facilitate a smooth integration of additional peripherals in the future if needed. The following sections explain the fundamental principles of emulation of each of the peripherals listed in figure 1.12.

#### 1.3.3.1 System Clock Listener

Optionally, each peripheral can implement the <code>ISystem\_Clock\_Listener</code> 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, allowing them to update themselves accordingly. Examples of such listeners may include the ARM Timer 1.3.3.5 or the <code>AUX</code> 1.3.3.8 and BSC 1.3.3.9 peripherals, which encapsulate time-based hardware communication functions.

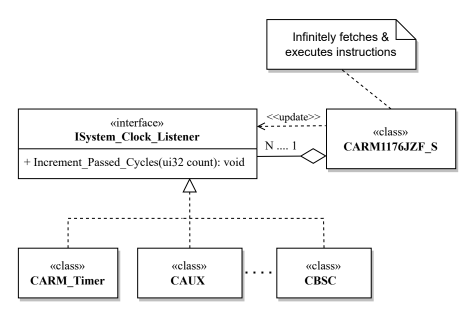


Figure 1.13: ISystem\_Clock\_Listener interface

It is important to mention that **updating a system clock listener is, from the 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 using a separate thread. However, this approach brings some consistency challenges that would require thorough consideration.

#### 1.3.3.2 RAM

From a simplified 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. The Raspberry Pi Zero board is equipped with an SD card, which serves as non-volatile <sup>8</sup> memory for storing the kernel image. For emulation purposes, 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>9</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 1.14 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.

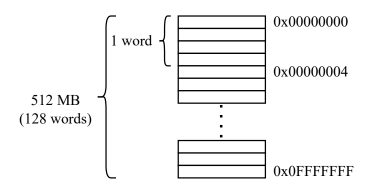


Figure 1.14: RAM implementation as a continuous piece of memory

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>8</sup>Non-volatile memory is capable of persisting data even after the supply voltage is turned off.

<sup>&</sup>lt;sup>9</sup>ARM1176JZF\_S uses a different set of registers for each CPU mode.

#### 1.3.3.3 **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.

ZeroMate also comes with a simple driver of the peripheral that the user can effortlessly integrate into their build system. This allows them to use "print-like" functions they might be used to 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>
```

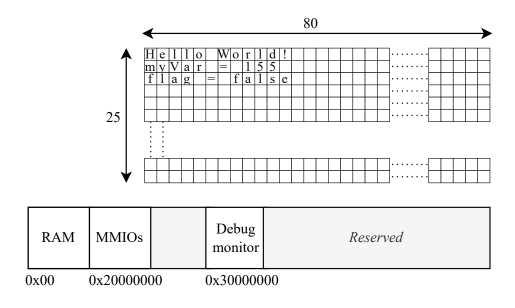


Figure 1.15: Memory-mapped debug monitor

To attain these same capabilities in practice, the user would need to utilize a form of serial communication, such as UART, through which they can transmit characters to an external device <sup>10</sup>. This is commonly achieved by running software like *PuTTY* [8] on the user's computer.

As shown in figure 1.15, the debug monitor is mapped to an unoccupied address 0x30000000. It is structured as a flat memory layout, 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>11</sup>.

#### 1.3.3.4 TRNG

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 Linux kernel [9].

For simplification purposes, ZeroMate primarily focuses on providing random numbers while omitting 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>12</sup>.

From the user's code perspective, the process of **retrieving a random number consists of two steps**, which are displayed in figure 1.16.

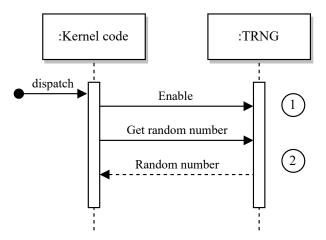


Figure 1.16: Reading random numbers from the TRNG peripheral

 $<sup>^{10}</sup>$ While there are alternative methods to achieve the same functionality, this approach is among the most common ones.

<sup>&</sup>lt;sup>11</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>12</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 earlier.

#### 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.

However, ZeroMate can almost instantly generate a random number using a pseudo-random 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* [10] or *Mersenne-Twister*, **can greatly improve the performance of the emulation**. Depending on the implementation, accessing a true random number generator via the host machine 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.

#### 1.3.3.5 ARM **Timer**

The ARM timer is commonly used to periodically trigger interrupts, whether it is for toggling an LED or switching the current CPU context, which is an integral part of any preemptive OS scheduler. The configuration of the peripheral is done via its registers that are listed in the BCM2835 manual [2].

As shown in figure 1.17, 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 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.

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

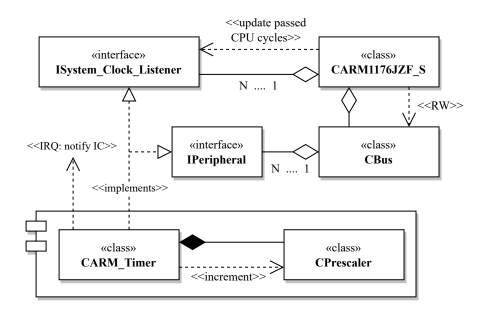


Figure 1.17: Context of the ARM timer peripheral

As mentioned earlier, 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 when it reaches zero. If enabled, with each such event, the timer will trigger an interrupt. This concept is visualized in figure 1.18.

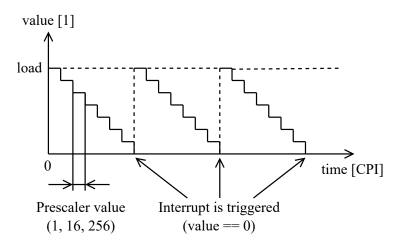


Figure 1.18: Content of the value register of the ARM timer over time

## 1.3.3.6 GPIO Manager

- 1.3.3.7 Interrupt Controller
- 1.3.3.8 AUX
- 1.3.3.9 BSC

# 1.4 User Interface

# 1.5 **External Peripherals**

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# **List of Abbreviations**

- RAM Random Access Memory
- ELF Executable Linkage Format
- 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
- 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
- ${f I}^2{f C}$  Inter-Integrated Circuit
- CPI Cycles Per Instruction

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