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**DESIGN OF AN ARCHITECTURAL MODEL FOR THE COFFEE
PROCESSOR USING ARCHC**

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Examiners: Prof. Jari Nurmi (TTY)

Dr. Fabio Garzia (TTY)

Abstract

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The present work is aimed to provide the clearest description possible of the COFFEE RISC core model written through the ArchC software and simulate its behaviour. In this sense, we explore the software applications used for instruction set simulation focusing on the ArchC tools and their features. According to the guidelines of this software, a cycle-accurate description of the COFFEE core architecture is developed, which is used to synthesize a timed instruction set simulator and an assembler.

Our work also contains some elements of analysis concerning the ArchC tools and the resulting instruction set simulator in order to evaluate their characteristics and capabilities for hardware architecture modeling purposes. We did not emphasize only on the features of the ArchC tools at the current status of development but also the projection of this software for future implementations.

Despite the information gathered here is conceived to provide a basic knowledge about the COFFEE core and its ArchC model, the reader may notice that some issues are not explained enough. It needs to be understood that this thesis cannot cover every aspect of the architecture and the simulation software, which is what the official documentation is meant for. Our

effort is focused on summarizing the most significant issues but not replace the official sources so we frequently suggest to consult them.

Preface

I remember that saying: “There are 10 kinds of people in this world: those who know binary and those who don’t”. When people ask me why I find interesting to unravel a processor architecture, this saying comes to my mind. Particularly, those who have studied other disciplines bring up the fact that processors, like most of the matters I work with, are just things and hence irrelevant. It is difficult to disagree with that: things seem boring, they are expressionless, insensible, foreign to any human concern, we look at them through the prejudice of being unanimated objects.

But then, we give them movement. A moving thing is quite a different thing, we cannot longer say they do not affect us or they have no connection with our concerns. Check the connection between Newton’s head and the apple, that connection called *universal gravitation law* was not only the result of a genius brain but an illiterate apple, that insignificant thing. You may deny any conscious impulse in its falling because, anyway, the most damage an apple uncomfortable with this idea can do is to reveal other physic principle, but don’t try to argue with a furious falling piano.

Still, people despise moving things like any other thing, no matter how hard they try to be noticed. Then, we give them lights. It may sound childish but a blinking light is our simplest idea of something trying to communicate with us. We look for a sign of intelligence hidden under the intermittence of its bright as we do when staring at the glittering dots in the firmament above us, that careless stuff.

Therefore, we copy God’s creations, we provide our machines with the movement of tiny chaotic gears, we build fake heavens of sparkling LEDs flashing randomly. However, no one recognizes anything alive in them other than a mouse running in a wheel, as well as they do not recognize the will of an apple making its contribution to mankind.

So we give them a brain. Since the moment things begin to think we cannot ignore them anymore; people may not be impressed by lights and gears but they are by mad-killer robots. In this regard, processors are our best attempt to make things self-sufficient to take their own decisions so the difference between the response to electrical stimulus and the free will is as imperceptible as no one can notice. In other words, hearing a thing saying its first "Hello world" is like looking at the miracle of life written in binary code, the last gift before our tin woodsmen start demanding a heart. Thus, when people ask me what is interesting in this, I ask to myself: How cannot it be interesting to play God?

*God puts his hands in the heap of inert stuff, plunged in the complexity of the connections capable to give life. The world is a calm and quiet place for the new silicon layer ready to live, just a deep dream only interrupted by the whistling of a soldering iron. In the complete darkness before its birth, a spark of intelligence flashes initiating the sequence of zeros and ones that will guide its immediate future. It wakes up for first time on its life and says "Hello Dr. Chandra, do you want to play chess?" **

I would like to thank the *IT guys* of the Department of Computer Systems of the Tampere University of Technology, especially to Fabio Garzia and Jari Nurmi, for giving me a helping hand with my thesis work every time I needed.

* HAL 9000 computer in Stanley Kubrick's *2001: A Space Odyssey*

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Abbreviations

ABI - Application Binary Interface
ADL - Architecture Description Language
CCB - Core Configuration Block
CISC - Complex Instruction Set Computer
CPI - Cycles Per Instruction
DSE - Design Space Exploration
GDB - GNU Debugger
IPC - Instructions Per Cycle
ISA - Instruction Set Architecture
ISS - Instruction Set Simulator
PCB - Peripherals Configuration Block
PSR - Program Status Register
RISC - Reduced Instruction Set Computer
RTL - Register Transfer Level
SLD - System Level Design
SPSR - Supervisor Program Status Register
TLM - Transaction Level Modeling
VHDL - VHSIC Hardware Description Language

INTRODUCTION

The rising complexity of modern computer architectures has set up a new scenario in machine hardware development. A renovated development philosophy to satisfy nowadays demands bring us concepts such as the *Design Space Exploration* (DSE, figure 1) or *Electronic System Level Design* (ESL) based on the flexibility, integration and feedback of the software tools to the design flow of new architectures.

In this context, the *Architecture Description Languages* (ADLs) have proved their usefulness with a new generation of development tools oriented to application-specific and retargetable architectures.

Architecture Description Languages

As a common resource for the hardware description, the *Architecture Description Languages* have been used for decades to support the design process of computer architectures. However, the perspective imposed by the modern architecture design, as illustrated in figure 1, conceives the application of the ADLs at the same level as the hardware development in order to achieve the architectural compromise design [5].

This new concept requires a step further from the machine abstraction level or *Register Transfer Level* (RTL) description reached with *Hardware Description Languages* (HDLs) such as VHDL or the SystemC language [8]. Instead, new development tools are demanded to operate with a high level representation of the target architecture such as the memory model, topological model, functional model, resource model, timing model or instruction set model [4].

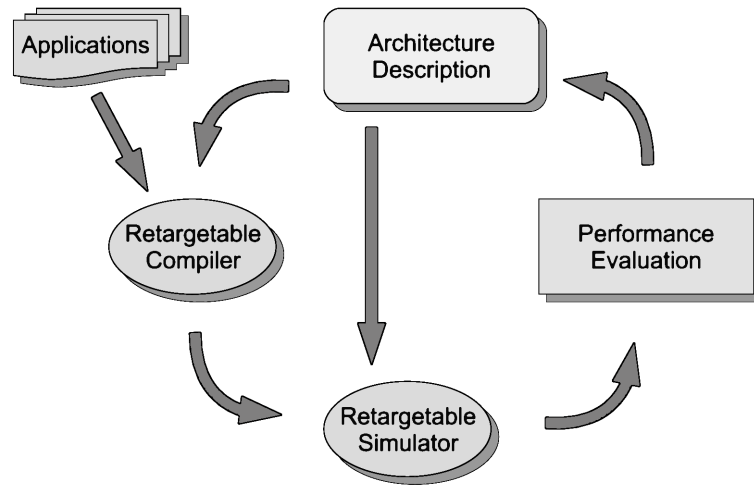


Figure 1: Design Space Exploration [1]

Instruction set simulators

Instruction set simulators (ISS) are specifically designed to emulate a target architecture, abstracted by its instruction set, in a host machine.

These pieces of software are particularly useful for embedded systems that incorporate programmable instruction set processors, where the portions implemented in software or hardware need to be determined, but also to carry out a performance evaluation, validate an architectural design or check the compilers and application programs developed for the specific architecture [3].

Strictly speaking, an *instruction set simulator* usually refers to a simulator based on a functional model of the architecture, that is, a description of the instruction behavior considering only the result of execution but not the timing information or the pipeline flow. Otherwise, we call *cycle-accurate simulators* the timed simulators that provide information about the state of the pipeline cycle by cycle.

Besides the distinction between pure instruction set simulators and cycle-accurate simulators, they can also be classified based on their run-time characteristics according to the next classes [2]:

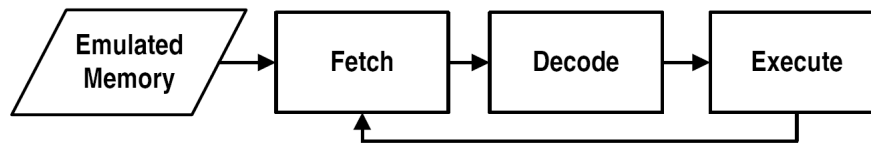


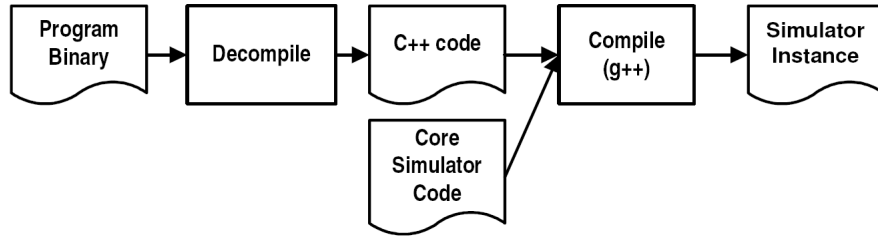
Figure 2: Interpreted simulator [2]

Interpreted simulators (figure 2) emulate the fetching, decoding and executing of the instructions one by one. This class is usually slower in terms of processing time compared to the compiled simulators but, on the other hand, it allows more flexibility. Its functionalities include mechanisms to alter the program flow during run-time, such as pause or jump to a specific location, the capability to interact with debuggers or co-simulators and supporting self-modified code.

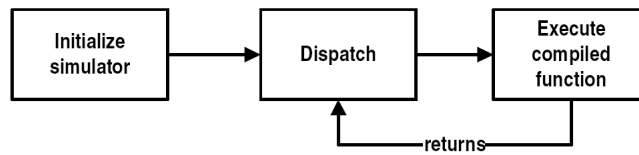
Instructions are decoded from the entire source code and translated to an executable object when a **static-compiled simulator** is used (figure 3). By this process, there is no need to simulate the instruction fetch and decode stages and therefore it can run considerably faster than the interpreted simulators despite not having their flexibility.

Dynamic-compiled simulators combine building blocks of the two previous classes (figure 4) in order to get the flexibility of interpreted simulators with a speed near the static-compiled simulators. According to its configuration, the source code is partially interpreted and partially binary translated to be hosted during run-time. Dynamic-compiled simulators represent the state-of-the-art in this field but they require a wide system-level programming knowledge for their development.

Simulators are commonly designed to reach a high simulation speed while maintaining the timing accuracy, which not only depends on a good programming practice but also the selection of an appropriate description tool. Many instruction set simulators are written through a C-like architecture-description language, such as C, C++, Perl or SystemC. In the present work, we are going to use an interpreted cycle-accurate simulator based on this language, which provides an optimized simulation library and takes advantage of the object-oriented programming techniques to describe concurrent behaviours [3].



(a) Compiled time



(b) Run time

Figure 3: Static-compiled simulator [2]

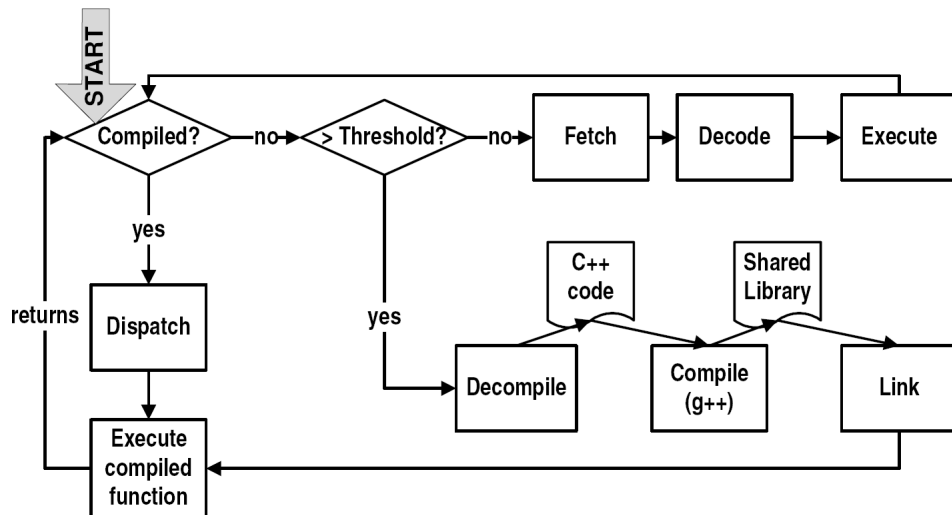


Figure 4: Dynamic-compiled simulator [2]

Chapter 1

STUDY OF THE SIMULATION TOOLS

The ArchC project was born as an open-source initiative of the Computer Systems Laboratory (LSC) of the Institute of Computing of the University of Campinas (IC-UNICAMP) in Brazil, with some collaborations of the Informatics Centre of Federal University of Pernambuco (Cin-UFPE) and the Systems Design Automation Lab of Federal University of Santa Catarina (LAPSUFSC) [6].

The main goal of ArchC is to provide a set of tools focused on the hardware design and simulation, and fill the blank that is mainly covered by commercial tools. Its capital 'C' stands for SystemC, an open-source hardware description language (HDL) widely used for the description of electronic systems which constitutes the foundations of the ArchC developing tools. Where SystemC provides the basic procedures and structures to recreate an architecture, the ArchC software takes the next step of abstraction to automatically implement and operate with the *Instruction Set Architecture* (ISA) of the specific device.

1.1 Design flow and file structure

The design of an ArchC model¹ begins with the declaration of the architecture resources and its instruction set architecture. This is done respectively by the `AC_ARCH` and the `AC_ISA` statements included in the *project-name.ac* and *project-name_isa.ac* files on top of the design flow.

Once these files are created, we can proceed by two different paths depending on our goal. If we are interested in the generation of binary utilities for the target architecture, such as assemblers, disassemblers, linkers or debuggers, it is possible to extract the information from the *project-name_isa.ac* file directly through the *ArchC Binary Utilities Generator*, which creates a typical Binutils files tree. This operation can also need complementary information for the encoding and decoding of the instructions contained in a file called *modifiers*.

On the other hand, in order to build the architecture simulator, the *project-name.ac* and *project-name_isa.ac* files need to be compiled with the corresponding simulator generator included with the ArchC software. As a result of the compilation process we will get the SystemC modules and C++ classes used to build the architecture simulator, but the file containing the specific instruction behaviour will be generated only as an empty template.

The next file in order of importance to describe the model is the *project-name_isa.cpp*, created by default as the template *project-name_isa.cpp.tmpl*. Whereas the *project-name.ac* and *project-name_isa.ac* files contain mainly information about the architectural resources, pipeline structure, instruction formats and the encoding and decoding of the instructions, the *project-name_isa.cpp* file determines the behaviour of each instruction and also all the information the designer wants to see during the running simulation. The structure of this file will be slightly different depending on the sort of design developed and, for example, a functional and a cycle-accurate model of a microcontroller can be easily recognized with a quick glance.

The last step in order to build the instruction set simulator is to generate the executable specification, which can be done through the GNU GCC [29]

¹ Information concerning the ArchC model description and tools has been mostly extracted from *The ArchC Architecture Description Language v2.0 Reference Manual* [8] and *The ArchC Language Support & Tools for Automatic Generation of Binary Utilities* [9] which we only cite in very rare cases to avoid repetitive references.

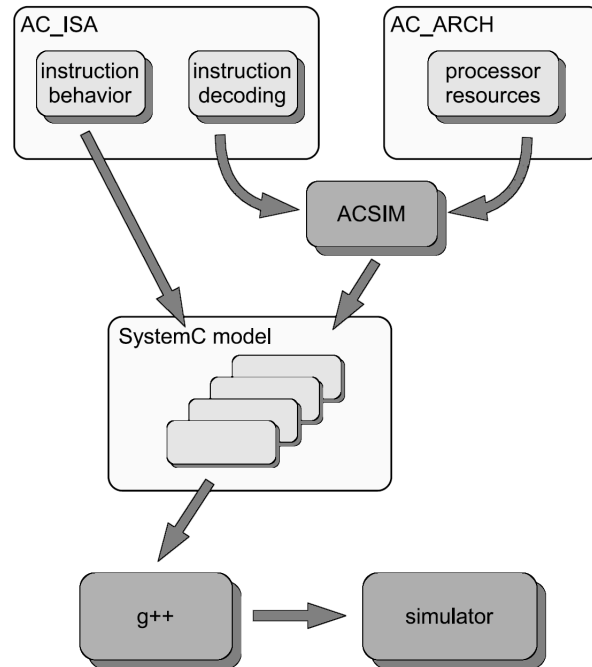


Figure 1.1: Design flow of an ArchC model [5]

compiler. To simplify this task, the ArchC simulator generator automatically creates together with the SystemC model files a scripted compilation file called *Makefile.archc* based on the GNU make [30], which can be modified by the designer to include his flags and preferences if desired.

1.2 The ArchC tools

It is possible to distinguish two sets of tools included with the ArchC software aimed for different purposes.

On one hand, part of the code implemented in the architecture description files can be easily used for the creation of binary utilities through the *ArchC Binary Utilities Generator*. On the other hand, in order to get the SystemC model and build the executable simulator, it is possible to call any of the architecture simulator generators provided with ArchC, such as:

- The ArchC Simulator Generator
- The ArchC Timed Simulator Generator
- The ArchC Compiled Simulator Generator

The two first ones are interpreted simulators: the ArchC Simulator Generator used for functional models and the ArchC Timed Simulator Generator for cycle-accurate models, whereas the ArchC Compiled Simulator Generator works as a stand-alone simulator.

All these tools extract the information of the architecture resources (AC_ARCH) and the instruction set architecture (AC_ISA) of the model by means of the *ArchC Preprocessor (acpp)*, composed by a lexical and syntactical analyser (parser) built through the commonly used GNU Flex [32] and GNU Bison [31].

It is important to know in order to prevent some headaches that, with the current version of ArchC (2.0), the *Compiled Simulator Generator* is not supported and the Timed Simulator Generator is provided in its beta version. Even the *ArchC Simulator Generator* has not complete functionality and some bugs were found (check Appendix B).

However, since the COFFEE core processor has been developed as a cycle-accurate model for the present work, we will focus only on the *ArchC Timed Simulator Generator*.

1.2.1 The ArchC Binary Utilities Generator

Besides the information provided by the *project-name.ac* file, most of the declarations used for the generation of binary utilities are extracted from the description of the instruction encoding and decoding inside the *project-name_isa.ac* file, where the assembler specific definitions shall be included. An additional *modifiers* file to describe more complex instruction encodings/decodings might be also necessary.

Figure 1.2 illustrates both sources, which can be used to generate the binary utilities by executing the *acbingen* script:

```
> acbingen.sh $TARGET_ARCH.ac
```

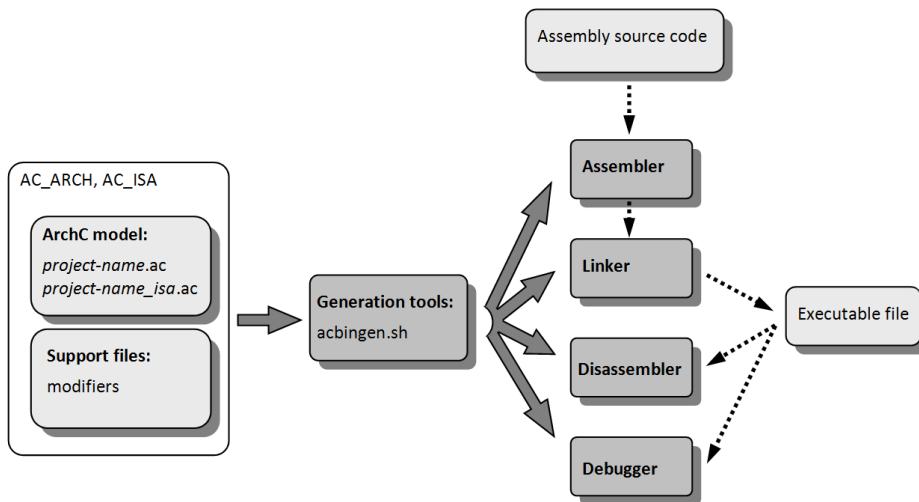


Figure 1.2: Generation and use of binary utilities

assuming that `TARGET_ARCH` is the shell variable² for the architecture being modeled, this is: *project-name*.

As a result of the script, the binary utilities source code is obtained, which needs to be inserted into the binutils source tree. Option `-i` can be used to make this automatically but here we will show the process step by step.³

To complete the process and insert the code into the binutils tree it is necessary to run the same commands used to build any other binary tools of the Binutils package:

```

> $BINUTILS\_PATH/configure --prefix=$DEST_DIR --target=
  → $TARGET_ARCH
> make
> make install
  
```

Where some other shell variables were used: `BINUTILS_PATH`, which is self-explanatory, and `DEST_DIR` to indicate the path of the destination

² Shell variables have a symbolic function here and can be replaced by the actual elements they represent. If the user insists on using shell variables, they can be defined by means of `export`, `env` or equivalent command depending on the shell.

³ Take a look at the *ArchC Language Support and Tools for the Automatic Generation of Binary Utilities* [9] to check other possible arguments of the `acbingen` script.

directory where the binary utilities will be placed.

In order to save some computational time (which tends to be also our time) it is possible to target the compilation to a specific binary utility. For example, we can build only the assembler by replacing the two last commands by:

```
> make all-gas
> make install-gas
```

At this point the binary utilities are ready for using, as shown in figure 1.2 where the binary utilities are listed in the squared boxes and the arrows represent their interactions: for example, how an assembly source code of the architecture can be compiled with the assembler and the linker to generate the executable object, as well as the reversed process can be done through the disassembler.

1.2.2 The ArchC Timed Simulator Generator

For generating cycle-accurate single pipeline and multicycle simulators, ArchC provides the *actsim* tool. This tool is called by running the following command line:

```
> actsim $TARGET_ARCH.ac
```

Several files containing the SystemC modules and C++ classes of the model are created as a result of the compilation. The designer has to know that some functionalities are only enabled when passing them as options of the *actsim* generator. A few of the most important are available by using `--abi-included` option for the operating system call emulation (see section 1.3.1), `--gdb-integration` for GDB support (section 1.3.2), `--delay` to enable the delayed assignment of storage objects or `--dumpdecoder` to check the decoding of the instructions.⁴

1.2.3 Building simulators and running applications

Along with the model files obtained with the ArchC simulator generators, a GNU make based scripted file is created. The last step in order to gener-

⁴ Check the *ArchC Reference Manual* [8] for additional options.

ate the executable simulator, according to what was seen in figure 1.1, is to compile the model files by means of the GCC compiler. The *Makefile.archc* file includes the corresponding commands to perform this task assuming some default flags and options which can be changed if desired. Remember that the designer should incorporate the additional content to the *project-name_isa.cpp* file before executing *make*. If everything else was done right an executable simulator called *project-name.x* will be finally created using the next commands:

```
> make -f Makefile.archc
```

The *Makefile.archc* file also accepts a few arguments: *clean*, *model_clean*, *sim_clean* and *dist_clean* options delete some of the files previously created; the most frequently used *sim_clean* erases all source files of the model that are not hand-written.

The ArchC simulators are capable of running applications using both hexadecimal and binary formats but before loading any application some issues need to be respected. When using hexadecimal files, it will be enough to follow the most common format conventions; however, more specific format shall be respected if using a binary ELF file. For example, the block of addresses from *0x40* to *0xFF* must be reserved to the ABI emulation feature when it is active.

In our case, we will use the ELF files generated by means of the COFFEE assembler or the own assembler built using the ArchC tools for the generation of binary utilities. The source code will be loaded executing the following line in the command prompt:

```
> project-name.x --load=<ArchC hexa or ELF file> [arg1] [  
→ arg2] ... [argn]
```

Notice that some arguments can be passed to the running application, but this option is only possible for ABI emulation when enabled.

1.3 Additional features

The ArchC simulators integrate a few other features that may prove useful for the developers, despite not all of them are currently supported for the complete set of ArchC tools.

1.3.1 Operating system call emulation

Options `--abi-included` or `-abi` used with the ArchC simulator generators enable POSIX-compatible OS routines for those applications using input/output operations. However, this feature is meant to be used with an Application Binary Interface we do not have, and thus it is barely mentioned in the present work.

1.3.2 GDB support

GDB protocol can be easily used in functional models developed with ArchC by passing the options `--gdb-integration` or `-gdb` to the simulator generators. This feature allows using the instruction set simulators for software debugging but we preferred to overlook it since it is not supported for our cycle-accurate model.

1.3.3 TLM connectivity

Simulators generated with the ArchC tools are independent SystemC modules which can be communicated with other SystemC modules through *Transaction Level Modeling* (TLM) techniques. However, although ArchC provides the custom simulator generator with TLM support, it is not available for the *Timed Simulator Generator* used in the present work. For this reason, it has been only used with a symbolic function in our model and we will not detail the ArchC implementation of this interface here, but we also included an application example of such feature in the Appendix E for the case of using the *ArchC Simulator Generator* or its possible future integration with the *ArchC Timed Simulator Generator*.

Chapter 2

STUDY OF THE TARGET ARCHITECTURE

The COFFEE RISC core project [18] led by the Department of Computer Systems at the Tampere University of Technology (Finland) is aimed for developing a general-purpose processing core for use in system-on-chip (SoC) environments design or conventional embedded systems. Along with the set of hardware components, the project provides a complete computer system by including the required software support.

The several modules composing the core and the available additions are written through a register transfer level (RTL) VHDL description easily prototyped on a FPGA board. A philosophy of design based on the ease to modify or implement new components makes it a good platform to build application-specific systems and justifies the multiple hardware components and software tools currently developed for the project: the 32-bit RISC processor core, a floating-point co-processor, a reconfigurable array co-processor and several peripherals, the assembler, the linker and a C cross-compiler, as well as a couple of applications such as a 3D graphics library and a GPS tracking channel.

2.1 Design philosophy

As it has been mentioned, the hardware description of the COFFEE project components emphasizes on the configurability, modifiability and portabil-

ity of the model. This goal is achieved by a design concept based on the modularity, the use of standard interfaces or the programming style, for example, avoiding the differences between the VHDL technology libraries when possible [16]. In fact, the processor core provides the common resources required by every embedded system while the rest of components are aimed at strengthening more specific characteristics. The combination of modules determines the optimal design for each application, which frequently results in a balance between performance and power consumption or silicon area. By this way of customization the COFFEE core distances itself from most of the general purpose machines which are inefficient when dealing with very specific tasks. Furthermore, the optimization of the system can be undertaken by means of module-wise synthesis instead of a whole system analysis.

Regarding the architectural features of the core, most of them, such the election of a RISC architecture, are strongly based on the design goals. Depending on the field of use more complex architectures can be needed, making CISC processors usually the best choice for specific purpose designs. However, the COFFEE RISC core was built as a general purpose processor for use in conventional embedded systems where power consumption or die area are important requirements. This kind of systems are commonly oriented to control processes that rarely make intensive use of specialized operations [14].

Complex architectures can increase the IPC efficiency by means of their implementations but they also increase the needs of silicon area. It is noticeable that when using complex instruction sets only 25% of the instructions are used about the 95% of the execution time [13], that means a large low-utilization area and thus higher power consumption not suitable for embedded systems.

The programming skills play a significant role when describing the architecture, especially what concerns to a good knowledge of the synthesis tools. The design of the COFFEE core is achieved keeping in mind the result of the VHDL implementation, whose depth of logic and architectural characteristics are determined by the description practice [16]. A RISC design usually demands simple descriptions which generate predictable implementations but some specific elements might need to raise the level of abstraction or improve their performance through deeper coding.

Particularly relevant are a few more design characteristics imposed by

the election of a RISC architecture but they are beyond the scope of this section and will be justified throughout the rest of the work along with other decisions concerning the design process of the COFFEE core.

There is one last remarkable point regarding the developing philosophy. The COFFEE processor core and its components are published as reusable Intellectual Property: the VHDL description of the core and peripherals, the assembler, the compiler and the rest of the design elements are available as open source components which can be downloaded from the webpage of the project [18]. This goal is not only declared in every piece of code, where the rights reserved or waived for the user are specified according to the Intellectual Commons standard, but also supported by an extensive documentation available with the fully commented software components.

2.2 Implementation

The COFFEE RISC core¹ constitutes itself a stand-alone general purpose processor. It incorporates most of the hardware resources used in conventional applications (see specifications in section 2.3) and can be easily instantiated without any requirement of additional components but its true potential is shown when considering its capability to work in combination with other peripherals.

According to the Harvard architecture, the COFFEE core has two physically separated interfaces for data and instruction memory, allowing simultaneous access. Cache memories are commonly used for both to speed up the memory access time [17], which can also be configured by software as a multiple of the clock cycle.

Thanks to the design characteristics explained in the previous section, the COFFEE core can be equipped with several peripheral devices connected through the register interface or a standard bus. In fact, the number of them is not restricted by the control logic of the core. The versatility of the communication interface makes possible the shared use of the resources and the parallel processing to improve the computation power for specific ap-

¹ Information sources about the COFFEE RISC core used for this and the upcoming sections correspond mainly to the *COFFEE Core User Manual* [22] and the *Assembly Language Programmer's Guide* [21] which we only mention in specific cases to avoid reiterative citations.

plications by means of the multi-issue, multi-threaded, multi-core or multi-processor capabilities [16]. In this regard, up to four coprocessors can easily be connected by using the dedicated port. In the same way, the internal interrupt controller used by default can be extended with an external interrupt handler and the boot address can be selected from the boot control module, which is also able to force an execution stall.

New designs can be made by using these components. For example, the CAPPUCCINO version of the core was born as result of the floating-point MILK coprocessor integration into the COFFEE core itself. While this design is focused on the performance when executing floating-point operations, others features can be improved by using either the digital communication coprocessor set ESPRESSO, the reconfigurable floating-point capable accelerator array BUTTER or the *Reconfigurable Algorithm Accelerator* RAA.

Once again, we insist on the configurability and modifiability of the core to take a step forward over the conventional general purpose processors and suit to the application by covering multiple designs. An example of this is given by the several platforms built through its additions: the NoC-based platform, the bus-based platform, the DMA platform and the Nine-silica multicore, each one oriented to a different purpose. The grade of complexity of any platform is not only imposed by the design specifications but also the own peripherals demands. For example, an application based on the 3D graphics library for representing data on a screen will surely make use of the VGA controller and the enhanced performance thanks to the additional computation power of the CAPPUCCINO processor core. Either way, a common goal when using these platforms is found in the attempt to make an efficient use of the bus interface, the communication resources and the concurrent processing.

2.3 Architectural features

The general specifications of the COFFEE core shown on the website of the project [18] give us an idea of its capabilities:

- 32-bit RISC processor
- Harvard architecture

- 6 pipeline stages
- Flexible multiplication of 16-bit and 32-bit operands
- Full precision 64-bit result in 4 clock cycles
- Two separate register banks
- SW-configurable through a memory-mapped register bank
- Super user mode for OS-like functionality
- Memory protection mechanism
- Built-in 12 input interrupt controller
- Two timers
- Coprocessor interface

The operating clock frequency depends on the implementation but in practical applications it is in the range of 300 - 500 MHz when using low-power ASIC technology and around 100 MHz with the most optimized designs in FPGA [16].

These characteristics make the COFFEE RISC core relatively powerful but not exceptional in the field of the general purpose processors. The core design is focused on its versatility over the performance, which can be raised through the addition of peripherals and speed-optimized implementations.

As any computer architecture, it is common to describe the COFFEE core features from an approach focused on the programmers view or, equivalently, the software representation of the hardware resources and their organization. This point of view is frequently adopted in some aspects related with the architecture design or development supporting tools such as instruction set simulators, which also stress the timing and the structure of the pipeline in order to implement the cycle-accurate characteristics.

2.3.1 Registers

According to a pure load-store architecture, the COFFEE RISC core needs to load the memory operands into register to process the data and write the result of execution in memory through store instructions. The use of large internal register blocks makes possible to carry out most of the execution inside the core and reduce the memory traffic, which usually slows down the processor performance due to the latency of the memory access operations.

Two general-purpose registers sets are included in the COFFEE core for this task [24], which allow fast context switching: the SET1 meant to be used by applications and the SET2 for privileged software. Each one is composed of 32 registers but a few of them are reserved as special registers, not always visible or modifiable. Particularly, the last register of both sets is used as a *link register* (LR) by some instructions but the SET2 also includes the *program status register* (PSR) that determines the processor status and an additional register named *supervisor program status register* (SPSR) used to restore the PSR after a context switching.

Eight condition registers are also provided for conditional branching or execution. Condition registers are written by means of specific instructions or as a result of some arithmetic instructions evaluation.

The *Core Configuration Block* (CCB) is an internal register set that provides software configurability to the core features, such as protected memory areas, timers configuration or interrupt handling. An optional *Peripherals Control Block* (PCB) can be attached externally to provide software configurability of the peripheral devices. Both CCB and PCB are memory mapped and freely relocatable register banks.

2.3.2 Instruction set architecture

From a software point of view of the COFFEE core architecture, it can be abstracted by its instruction set, i.e., the assembly commands or machine instructions used as interface language between the programmer and the device. In terms of design, the decision of adopting an instruction set or another is targeted to an efficient execution of the algorithms used by the application and implies a revision of the whole architecture since it is intrinsically related with the instruction and data formats, addressing modes, general-purpose registers, operation code specifications or flow con-

trol mechanisms [15].

The instruction architecture of the COFFEE core is based on a conventional *Reduced Instruction Set Computer*, also known as RISC machine. Unlike *Complex Instruction Set Computers* (CISC), reduced instruction sets are usually composed by less than 100 instructions with fixed instruction format and a few addressing modes. Most of them are register-based instructions while the memory access is reduced to minimum through *load* and *store* instructions [13].

The majority of the instructions incorporated to the COFFEE core are common to any of those existent in a RISC design, only the addition of a coprocessor instruction set allows to expand them with some dedicated instructions. By this approach the core serves the purpose of providing the resources conceived for the general purpose applications while the coprocessors improve its performance when dealing with some intensive operations to suit the application-specific tasks.

Instructions included in the COFFEE core instruction set belong to one of the following categories [21]:

Byte and bit field manipulation instructions. This group includes those instructions that perform operations of extraction, concatenation or other more complex tasks such as the sign extension of half words, bytes and arbitrary bitfields obtained from register and immediate operands. Byte and bit field manipulations do not require much computation power and the result of their execution is usually calculated within a single clock cycle.

Boolean bitwise operation instructions. Boolean instructions applied to the operands seen as bit strings perform some basic bit by bit Boolean operations such as the logical and, logical negation, inclusive/exclusive or, etc.

Branch (conditional jump) instructions. Conditional branching sets the basis of programming by giving to the processor the ability to choose between different execution threads according to the result of its own execution. Algorithms can be implemented from simple conditional jump instructions to higher levels of abstraction. All the conditional branching instructions in the COFFEE core work equally by jumping or not to an instruction address determined by the immediate operand depending on the comparison between the contents of the condition register and predefined

values.

Jump instructions. Unconditional branching is one of the basic sorts of program control. By using these instructions it is possible to modify the flow of the application and jump to an instruction address determined by either an immediate or a register operand. Some of them make use of the *link register* to save the second following instruction address as a possible return address and some others support the conditional execution, making no difference with the conditional jump instructions.

As well as it happens with the conditional branch instructions, the instruction in the branch slot following the jump instruction is always executed.

Integer comparison instructions. Comparison instructions are frequently used in combination with conditional branching instructions or conditional execution check. Comparison in the COFFEE core is performed by means of the logic subtraction of two register operands or a register and an immediate operand; the arithmetic result of this operation is flushed and it does not overflow whereas the resulting condition flags are written in the condition register operand. Conditional instructions evaluate the condition flags that might have been previously written by comparison instructions.

Shift instructions. Instructions belonging to this group perform bit string movements to the right or left. Two kinds of bit shifting are possible: the arithmetic shift and the logical shift. In a logical shift, a sequence of zeros is introduced into the high order or low order bit displacing the rest of the bit string, which forces to discard the excess bits. The left arithmetic shift is performed in the same way as in a logical shift, which may result in an overflow when considering signed operands. In case of the right arithmetic shift, the sign bit is shifted into the high order bit and thus the sign of the operand is preserved. Bit shifting in the COFFEE core is done always on a register operand and the amount of shift is determined by an immediate or a register operand.

Memory load and store, data moving instructions. Memory is only accessed by the load and store instructions according to the design of a pure load-store machine. The load instruction saves data from memory in a register while the store instruction copies the contents of a register into memory. An additional transfer instruction is used to copy the contents of one register to another. It is important to remember that the CCB registers or the optional PCB register set are memory mapped and therefore they are accessed by load and store instructions.

Coprocessor instructions. The coprocessor instructions are also transfer instructions between the register sets of the COFFEE core and the coprocessors, which are communicated through the coprocessor port.

Miscellaneous instructions. This group joins some of the most relevant instructions from the system control point of view. Instructions of this kind act on a wide range of aspects: there are instructions for enabling and disabling interrupts, saving and restoring condition registers or returning from an exception or an interrupt.

Other instructions, such as the system calling or trap generating instructions, affect the processor operating mode, transferring the control to the super-user when the system routine or the trap exception routine are initiated. Likewise, it is possible to access the register SET1 or the SET2 indistinctively from the super-user mode by using the *chrs* instruction and the decoding mode can be switched from/to 16 or 32 bit mode by means of the *swm* instruction.

Pseudoinstructions. The pseudoinstructions or synthetic instructions are a special kind generated by the combination of different existing instructions. Strictly speaking, they should not be considered as part of the instruction set since the assembler automatically replaces them by the corresponding machine instructions when creating the binary or hexadecimal code. However, their introduction makes the programmer's life much easier by avoiding him to use repetitive formulas.

As an example, the *ldra* and *ldri* instructions substitute (each one) the two necessary machine instructions when assigning a immediate 32-bit value to a register.

2.3.3 Pipeline structure

The COFFEE core implements a single six-stage pipeline (figure 2.1) which fits with the principles of a RISC architecture. The number of stages is chosen considering relative measures between the clock cycle length and the wasted cycles due to stall and flush stages.

For those interested in a more precise description of the matters treated in this section, we recommend to take a look at the official COFFEE core documentation [19].

Stage	Operations
0	<ul style="list-style-type: none"> - instruction address increment - current instruction address check (calculated previously) - instruction fetch(from the current address)
1	<ul style="list-style-type: none"> - 16bit to 32bit instruction extending - immediate operand extending - jump address calculation - decoding for control 1 (CCU) - operand forwarding (ALU operands) - register operand fetch & operand selection - execution condition check (jumps and others). Includes condition register bank read. - evaluation of new status flags (PSR) - instruction check (unused opcodes, mode dependent instructions)
2	<ul style="list-style-type: none"> - coprocessor operand selection - forwarding of data latched from memory bus - ALU execution, step 1 - address calculation for data memory access - flag evaluation (Z, N, C)
3	<ul style="list-style-type: none"> - coprocessor access - condition register bank write (with scon, read) - ALU execution, step 2 - data memory address checks: user, CCB and overflow. - data forwarding for memory access (st - instruction only)
4	<ul style="list-style-type: none"> - core control block (CCB) access - data memory access - ALU execution, step 3
5	<ul style="list-style-type: none"> - register write back

Figure 2.1: COFFEE core pipeline stages [25]

The first stage of the pipeline (**stage 0**) corresponds to a usual Instruction Fetch stage. The main operations performed are the common ones to any architecture: a new instruction is fetched from the program counter location, the instruction address is checked and finally the program counter is incremented. Some issues have to be considered depending on the operating mode; for example, when 16-bit mode is selected, double instructions are fetched if the address is even and the program counter is incremented by two instead of four.

The second pipeline stage (**stage 1**) is equivalent to the Instruction Decoding stage commonly used in the literature. Most of the control operations are performed here determining the handling of each instruction once they are identified. The fields of the instruction word are evaluated to check

the data dependencies or the conditional execution through the comparison with the corresponding condition flags. The decoding phase is completed after latching the register operands to the input of the first execution stage or the extension of the immediate operands. Some last operations are performed, such as the calculation of the program counter relative jump address or the status flag evaluation; it is important to notice that instruction extension to 32 bits is needed in 16-bit decoding mode.

The third stage (**stage 2**) appears in some of the COFFEE manuals as the first execution stage. Most of the data manipulation and processing are done in this stage, including the shifting, the Boolean manipulation and other common ALU operations: adding, subtraction. . . even the first intermediate result of the multiplication instructions is generated at this point. Likewise, the condition flags required on the previous stage are evaluated in this one and the data memory address is calculated.

The next stage (**stage 3**) corresponds to the second execution stage. Additional operations of the ALU are performed if needed. Multiplication of 16-bit operands is finished at this stage and the next intermediate result is generated for larger multiplications. The condition registers are written with the content of the condition flags calculated on the previous stage and the coprocessor is also accessed at this point. Finally, memory address is checked when applicable.

The fifth stage (**stage 4**) is the last step of execution. 32-bit multiplications and the lower 32 bits of 64-bit multiplications are available at this stage whereas the higher 32 bits will be calculated for the next cycle. Accessing memory is also performed at this point of the pipeline, as well as the CCB and PCB registers accessing.

The last pipeline stage (**stage 5**) is known as the Write Back stage, when data is written to the corresponding destination register.

Chapter 3

DESCRIPTION OF THE MODEL

As the main goal of our work, a cycle-accurate model of the COFFEE RISC core was developed using the ArchC software tools in order to generate a timed instruction set simulator. The model was undertaken based on the same architectural features of the COFFEE processor core and the ArchC description already seen on the previous chapters, which serve as a background for this one.

For additional documentation in this regard we suggest to use mainly the *ArchC Reference manual v2.0* [8] and the *ArchC Language Support and Tools for the Automatic Generation of Binary Utilities v2.0 draft* [9] for ArchC, as well as the *COFFEE Core User Manual* [22] and the *Assembly Language Programmer's Guide* [21] in case of the COFFEE core.

However, new users will surely notice certain lack of information to help their development. In such a case, it can be useful to take a look at the ArchC models existing in the World Wide Web. Some of the most prolific sources are the ArchC project webpage [6] and the ArchC repositories in the *UK Mirror Service* [12]. In addition, those with wider knowledge of the matter interested in the ArchC classes may take a look at *The ArchC Simulator Generator Developers Guide* in the Web [11]. Older versions of the ArchC manuals contain more outdated references than helpful issues and should be completely ignored.

On the other hand, any information relative to the COFFEE core can be found in the website of the project [18], especially in the section of downloads [19], while some specific features need to be studied to depth analyz-

ing the VHDL description of the model [20].

3.1 Preliminary considerations

The realization of the model is conditioned by the resources that the ArchC software provides to the designer. In this regard, it is important to notice that the real architecture of the processor core can differ from the architectural description using the ArchC tools.

The main issues the designer will deal with are related to the restrictions imposed by the need to adapt the model to a fixed structure. The ArchC software is meant to be used for designing a wide variety of architectures but it lacks the flexibility to cover so many cases. Otherwise, it bases all the models on a common design approach that leads to make too many assumptions.

Differences are also found on the abstraction level. In this regard, it was particularly troubling to implement any asynchronous behavior due to the difficulties arisen when translating the processor description written with a language intrinsically concurrent such as the VHDL to an ArchC model where the concurrency is not emulated efficiently.

One last concern the designer needs to know is that the ArchC software also imposes some restrictions because of the number of bugs or incomplete features in the latest version. Restrictions of this kind affect some architectural resource definitions like the size of the storage components allowed and some other issues related with the pipeline behavior like the ability to simulate stalls and flushes. In the most extreme cases, the designer can be forced to study thoroughly the ArchC model and modify the automatically generated files to find out new ways to incorporate those functionalities. Nevertheless, some features could not be implemented in our model due to these restrictions. Particularly, we avoided the communication with external resources like the coprocessors or the data cache and we declared such resources internally when possible.

As a personal choice, we decided to model only the 32-bit decoding mode while the ability to switch between the 32 and 16 bits operating modes through the *swm* instruction was overlooked. It also must be said that, despite our efforts to model the COFFEE core with maximum accuracy, some

features such as the exception and interrupt handling were a bit further from the initial objectives of this work and may miss certain details.

For the reasons explained above, we strongly recommend to take a look at the installation issues and software bugs in the Appendixes A and B before attempting to use the ArchC tools to replicate the work described here or develop any other custom model.

3.2 Architectural resources description

The contents of the `AC_ARCH` statement included in the *project-name.ac* file describe the architectural resources and characteristics of the model.

The syntax of this statement follow the structure of the SystemC modules:

```
AC_ARCH (project-name) {  
  resource declarations  
};
```

It is common to use some conventions when the project name is given, like add the suffix “*_timed*” or “*_ca*” at the end to indicate that it refers to a cycle-accurate model. Despite this suggestion constitutes only a good practice that attends to the common sense of the designer, there are also some other rules that must be followed once the project name is chosen to assure the right operation and clarity.

In this order, it is important to keep the same project name to call the architecture resources and instruction set architecture files, as it was shown until now: *project-name.ac* and *project-name_isa.ac*. The main reason of this is that every file related with the same project generated automatically by an ArchC tool will be called using the project name as a prefix, and this is something that shall be applied to any other file added by the designer. In the same way, certain tools or frameworks (like ARP or *Platform Designer*) using ArchC as clients might require this convention to facilitate automation.

Figure 3.1 shows a reduced version of the COFFEE core architectural description in ArchC extracted from the *COFFEE_Core.ac* file.

The architectural resources include the declaration of the registers and other storage elements, as well as the pipeline structure and other features,

```

AC_ARCH(COFFEE_Core){

    ac_wordsize 32;

    ac_mem INST:100M;
    ac_mem DATA:100M;
    ac_regbank R:32;
    ac_regbank PR:32;
    ac_regbank C:8;
    ac_regbank CCB:256;
    ac_regbank PCB:256;

    // ac_tlm_port COP:2048G;

    ac_regbank HWS_l:12;
    ac_regbank HWS_h:12;
    ac_regbank HWS_intn:12;
    ac_reg SP;

    ac_format Fmt_S0_S1 = "%safe:1 %pc:32 %mul:1 %reti_swm:1 %write_pc:1";
    ac_format Fmt_S1_S2 = "%safe:1 %psr:8 %pc:1 %reti_swm:1 %jump:1 %wr_flags:1 %
        → rd_cop:1 %wr_cop:1 %rd_data:1 %wr_data:1 %wr_reg:1 %mreg_ready:1 %overf:1 %
        → priv:1 %creg:3 %cp_reg:8 %dreg:5 %op1:32 %op2:32 %opaux:32 %addr_bus:32 %
        → data_bus:32";

    ac_reg<Fmt_S0_S1> S0_S1;
    ac_reg<Fmt_S1_S2> S1_S2;

    ac_pipe pipe = {S0, S1, S2, S3, S4, S5, CL};

    ARCH_CTOR(COFFEE_Core){
        ac_isa("COFFEE_Core_isa.ac");
        set_endian("big");
    };
};

```

Figure 3.1: Architectural resources description (sample)

summarized as follows:

Architecture word size of 32 bits. This feature defines the default size of the memory words, the internal registers and every storage resource of the ArchC model. Its declaration entails several implications the designer must know and it is reason of multiple issues in this regard.¹

Instruction cache of 100 Mb (instead of the 4 Gb adressable space¹). Limits for accessing the instruction memory are controlled by procedures

¹ Declarations of the storage resources are subjected to some restrictions related with their size, as commented further in this same section

included in the instruction set architecture description.

Data cache is modeled as an internal storage element of 100 Mb instead of an external memory module of 4 Gb¹ due to the fact that the *ArchC Timed Simulator* does not support TLM connectivity with other SystemC modules. As an alternative, we provided a data input and output mechanism using binary files, as explained in section 3.4.3.c, while the Appendix E shows the procedure to instantiate an external memory module in case the TLM capabilities of ArchC were supported as expected.

User and supervisor register sets (R and PR, respectively) composed by 32 registers of 32 bits.

Eight conditions registers, defined as a bank of registers of 32-bits length. Only the 3 lower bits are used as the carry, negative and zero flags, but the word size definition corresponds to other considerations.¹

CCB and PCB register blocks composed of 256 registers of 32 bits. By this declaration all the registers are considered of the same size despite some of the CCB registers are shorter. Nevertheless, it does not affect the simulation since only the lower bits are used. In the same way, the PCB register block is composed of maximum 256 registers but the real amount considered during simulation depends on the configuration of the dedicated CCB registers.

The **coprocessor port** has been discarded in our model since the communication through TLM procedures lacks support. However, the mechanics of instructions accessing coprocessors has been modeled as far as it is possible whereas the operations for reading and writing from/to the coprocessor registers are only displayed in the command line even though they have no consequences in the simulation.

Hardware stack consisting of two register banks of 12 registers (`HWS_l` and `HWS_h` for the low and high part of the stack) and an additional register for the stack pointer (`SP`). In principle, the word size is also applied to the length of the hardware stack registers but considering that the real size of the registers is 43 bits we chose to keep this definition using complementary register banks. The reader may think that it would be easier to define a 64-bit word size, however that solution was even more troubling than the alternative used in our model¹. In addition, we declared the `HWS_intn` register bank to store the interrupt associated to each hardware stack

movement in order to simplify the interrupt control procedures.

The **pipeline** is modeled using a dedicated statement and several registers to control the data flow between stages. We used the labels S0 to S5 to name the stages from 0 to 5 as they appear in the COFFEE core documentation. An additional dummy stage called CL was used to implement more complex behaviors mainly related with the asynchronous logic. A deeper description of the pipeline registers and pipeline model can be found in sections 3.4.1.a and 3.4.2.b.

Besides the issues already signaled here, declarations of the architectural resources are particularly troubling when it comes to the size definitions of the storage elements. Most of the problems found in this regard were due to deficiencies in the ArchC software, as explained in Appendix B, which in some cases forced the designer to perform a few modifications in some of the model files such as those commented in section 3.5.

The AC_ARCH constructor is compulsory as the last declaration inside the AC_ARCH statement according to the following syntax:

```
ARCH_CTOR (project-name) {  
model initialization  
};
```

The *model initialization* comprehends the statements to initialize some parts of the model such as the file containing the AC_ISA statement where the instruction set architecture is described (*COFFEE.Core.isa.ac*) and the byte ordering of the architecture (big endian machine).

3.3 Instruction set architecture description

Strictly speaking, the instruction set architecture information is divided in two files, the *COFFEE.Core.isa.ac* file and the *COFFEE.Core.isa.cpp* file.

The *project-name.isa.ac* file is based on the pure architectural characteristics, basically the encoding and decoding of the instructions. This information is used for synthesizing a decoder able to identify each instruction through its instruction format and determine the value of the fields within, but it also includes some declarations for the generation of binary utilities.

The complementary information to describe the instruction behavior has to be located in the file *project-name_isa.cpp*. However, this file is one step further in the hierarchy of design and it will be explained in section 3.4.

The instruction set architecture features are described in the `AC_ISA` statement included in the file *project-name_isa.ac* according to the following synopsis:

```
AC_ISA (project-name) {  
  instruction format and instructions declarations  
};
```

The `AC_ISA` statement also includes the constructor `ISA_CTOR`, which mainly contains declarations for the encoding and decoding of the instructions but also some others defining specific features such as the multi-cycle instructions latency:

```
ISA_CTOR (project-name) {  
  instruction decoding initialization  
};
```

One of the characteristics of the COFFEE core instruction set architecture is the wide variety of instruction formats [23] available that results in a complex decoding logic. Due to reasons of clarity and space we will not analyze the almost 70 instructions composing the whole instruction set but we will focus on the statements present in figure 3.2. We suggest to the reader interested in all the possibilities of the ArchC software to check their own manuals [8].

Taking the *addi* instruction as an example, the decoding information referred to this instruction provided by the *COFFEE.Core_isa.ac* file can be summarized in the following issues:

- `Type_addi` defines an instruction format composed by a 6-bit length instruction code (`iid`), one bit field for the conditional execution flag (`cex`), and the fields dedicated to the operands which depend on the value of the `cex` flag. When `cex` value is 0, fifteen bits are reserved for a signed immediate operand, 5 bits for a source register operand and other 5 for the destination register; otherwise, 3 bits are used to specify a condition register, 3 to define the condition, 9 bits for a signed immediate operand, 5 more for the source register and the last 5 bits for the destination register.

```

AC_ISA(COFFEE_Core){

ac_format Type_addi = "%iid:6 %cex:1 [%imm24_10:15:s | %creg:3 %cond:3 %imm18_10
→ :9:s] %sreg1:5 %dreg:5";
ac_format Type_bc = "%iid:6 %cex:1 %creg:3 %imm21_0:22:s";

ac_instr<Type_addi> addi, ld, muli;
ac_format Type_bc = "%iid:6 %cex:1 %creg:3 %imm21_0:22:s";

ac_asm_map creg {
"C"[0..7] = [0..7];
"c"[0..7] = [0..7];
}

ac_asm_map reg {
"R"[0..31] = [0..31];
"r"[0..31] = [0..31];
"PSR" = 29;
"SPSR" = 30;
"LR" = 31;
}

ISA_CTOR(COFFEE_Core){

/* ADDI dreg, sreg1, imm */
addi.set_asm("addi %reg, %reg, %imm", dreg, sreg1, imm24_10);
addi.set_decoder(iid=0x2D);
addi.set_cycles(3);

/* BC creg, imm */
bc.set_asm("bc %creg, %imm(align)", creg, imm21_0, cex=1);
bc.set_decoder(iid=0x20);
bc.set_cycles(3);

/* PSEUDOINSTRUCTIONS */

/* DECB dr */
pseudo_instr("decB %reg"){
"addiu %0, %0, -1";
"andi %0, %0, 0xFF";
}

/* LDRI dr, limm */
pseudo_instr("ldri %reg, %imm"){
"lli %0, %1";
// if(%1 > 65535) !! Not understood by Archc tools
"luiexp %0, %1 >> 16";
}

/* FICTITIOUS PSEUDOINSTRUCTIONS */

/* LUIHI dreg, imm */
lui.set_asm("luiexp %reg, %exp(llimod)", dreg, msb+imm24_10);

};
};

```

Figure 3.2: Instruction set architecture description (sample)

- The `Type_addi` format is assigned to the `addi` instruction, as well as the `ld` and `muli` instructions.
- The `addi` instruction is identified by its instruction code `iid = 0x2D`, which is used by the ArchC decoder to recognize it.

In addition, the statement `addi.set_cycles(3)` defines the latency of the `addi` instruction according to the values shown in the official documentation [25]. By using this declaration it is possible to get the latency during the simulation when calling the `get_cycles` function; however, this functionality was not necessary for the model and it was included only for future revisions.

3.3.1 Assembler specific declarations

Despite that the generation of binary utilities goes beyond the scope of this work, we will consider this functionality since ArchC tools provide an easy way to incorporate it, which also constitutes an excellent method to check if the instruction decoding works fine. As it could be observed in figure 3.2, there were also included some assembler declarations for the generation of binary utilities located inside the `ISA_CTOR` statement, except the `ac_asm_map` definitions, which are out of the constructor but still inside the `AC_ISA` statement.

The `ac_asm_map` declarations define several assembly symbols used as operands, among which are the following:

- Condition registers (`creg`): `C0`, `c0`, `C1`, `c1`...
- General and special purpose registers (`reg`): `R0`, `r0`, `R1`, `r1`, `LR`, `PSR`...
- Coprocessor registers (`cpreg`): `cpreg0`, `cpreg1`...
- CCB registers (`ccb`): `CCB_BASE`, `PCB_BASE_OFFST`, `PCB_END_OFFST`...
- Condition operand (`cond`): `c`, `egt`, `elt`...

The existence of some assembly symbols not included for the official COFFEE assembler is also noticeable, and others which present slight variations, such as the indistinct use of capital letters for the conditional and

general purpose registers. This might be confusing but, since it does not affect the result of the compilation of a well written assembly source code, we decided to keep the symbols for our own testing programs.

The instruction encoding is specified by the `set_asm` statement associated to each one. According to this, the *addi* instruction follows the constructor “`addi %reg, %reg, %imm`”, where the first operand is assigned to the `Type_addi` instruction format field for the destination register (`dreg`), the second operand to the field for the source register (`sreg1`) and the operand at the end to the respective field for the immediate (`imm24_10`).

In order to achieve more complex encoding schemes it may require additional descriptors such as the use of *modifiers*. A *modifier* is applied to an instruction format by adding the (*modifier-name*) particle beside the operand type in the `set_asm` statement and the modifier description in a file called *modifiers* created exclusively with this purpose.

Each *modifier* needs a declaration for the encoding and another for the decoding of the instruction inside the *modifiers* file, following the next syntax:

```
ac_modifier_encode (modifier-name) {
encoding modifier description
}
```

```
ac_modifier_decode (modifier-name) {
decoding modifier description
}
```

Inside the *modifier* descriptions, the keywords `reloc->input`, `reloc->output`, `reloc->address` and `reloc->addend` allow the using of the input operand, the output of the instruction encoding/decoding, the instruction address and an optional parameter. It is also possible to access the instruction format and its fields by using `reloc->format-name.format-field`.

As an example, the *bc* instruction encoding shown in figure 3.2 follows the constructor `bc %creg, %imm(align)` where the first operand is a condition register and the second an immediate corresponding to the instruction format fields `creg` and `imm21_0`, respectively. Additionally, it also assigns the value 1 to the field reserved for `cex` and the immediate operand is encoded according to the *align* *modifier*.

The *align* modifier performs a right (left) shifting of one position when

encoding (decoding) the instruction according to its description found inside the *modifiers* file:

```
ac_modifier_encode(align){
    reloc->output = reloc->input >> 1;
}

ac_modifier_decode(align){
    reloc->output = reloc->input << 1;
}
```

The assembler declarations also include the possibility to incorporate pseudoinstructions. As an example of this, the *decb* pseudoinstruction shown in figure 3.2 is translated into the *addiu* instruction followed by the *andi* instruction. The operands used for both are the own operand of the *decb* pseudoinstruction and some predefined parameters.

In the same figure, another way is shown to define synthetic instructions, as it was done with the *luiexp* pseudoinstruction. However, in this case the *luiexp* definition is used to describe other pseudoinstructions while it is not meant to be used in any assembly application. In this regard, it can be observed how the *luiexp* synthetic instruction serves to define the *ldri* pseudoinstruction by allowing an expression as operand, that would be impossible with the conventional *lui* instruction.

Anyway, the *ldri* pseudoinstruction has been chosen as an example of the most complex descriptions seen in the model, which in fact cannot be modeled with complete precision, as commented in figure 3.2.

Due to the complexity and variety of the descriptions that cannot be covered in the present work, we recommend to take a look at the full *COFFEE_Core_isa.ac* file for a better understanding.

3.4 Instruction behavior description

Most of the information of the COFFEE core model is contained in the *COFFEE_Core_isa.cpp* file, which provides the behavioral methods used to describe the result of the instruction execution. This file is based on the *COFFEE_Core_isa.cpp.tmpl* template automatically created after the compilation of the *COFFEE_Core.ac* and *COFFEE_Core_isa.ac* files with the *ArchC*

Timed Simulator Generator. The designer must rename the file to *project-name_isa.cpp* to incorporate additional content.

The default template only provides the design modules and structures of the model with no code inside. It means that the execution of any instruction during the simulation will have no consequences until the designer fills the structures with code written on SystemC language. One of the advantages of using ArchC, since SystemC is based on C++, is that anyone with a basic knowledge of C++ can easily make his own models.

In addition, we decided to include a headers file named *COFFEE_Core_constants.h* with complementary information about the model provided by preprocessor directives.

3.4.1 Functions and data types

a. Constants and variables

The next sections are provide a broad approach to the symbolic expressions used to store information in the COFFEE core ArchC model attending to the function they serve and how it is served. Particularly, we will focus on the pipeline registers and signals since they are the main channels to carry out the pipeline flow and store the execution outcome cycle by cycle.

The designer shall take into account the visibility of the variables: constants and global variables can be accessed in all the scope of the *COFFEE_Core_isa.ac* file whereas the architectural resources described in the *AC_ARCH* and *AC_ISA* statements can only be accessed inside the ArchC *behavior methods* and requires to pass them by address if we want to modify them in our custom functions.

Storage resources

Registers are an item of the architectural resources description instantiated repetitively. Most of their declarations refer to actual registers of the COFFEE core implementation used for data storage, such as the registers SET1 and SET2, the condition registers or the coprocessor registers. It is important to know that those registers defined as part of register banks update their value with immediate effect for the cycle being executed while

single registers are updated with one-cycle delay. Manipulation of registers also presents a few minor restrictions easy to overcome following the ArchC debugger indications.

The architectural resources description also includes objects of the type `ac_mem` to declare the instruction and data caches. Memory objects are used in the same way as registers but they are accessed through the `read` and `write` methods.

Pipeline registers

Most of the pipeline operations are performed through the pipeline registers that were defined within the architectural resources description, which means that all the assignments of new values are applied in the next simulation cycle. Each register is composed of several fields that carry out different aspects of the execution, particularly those referred to control issues or related with the data flow.

Information provided by the register fields focused on **control** is mostly related with the specifications of each instruction. For example, the main cycle timing characteristics such as the instruction safe state or the data ready/available stage are stored by means of the following Boolean fields (1-bit true/false fields):

<code>safe</code>	<i>(high)</i> instruction in safe state or, equivalently, the instruction will not modify the processor status or cause exceptions
<code>reg_ready</code>	<i>(high)</i> data result destined to a register from SET1 or SET2 is available, that is, it can be used as input by the following instructions
<code>mreg_ready</code>	<i>(high)</i> data of the first second source register for the 'st' instruction could be loaded at stage 1

It is important to notice that the control scheme based on pipeline registers frequently replaces asynchronous procedures of the actual COFFEE core implementation, which leads to significant differences between both models. As example, it is possible to find field assignments for specific instructions at the stage 0 of the pipeline, before the instruction has been decoded.

As already mentioned, the most relevant stage in terms of control logic is the decoding phase, when the instruction is identified and the parameters of execution are set accordingly. In an ArchC model this task is simplified by

using the instruction format and specific instruction behavior methods that determine the actions assigned to each instruction without need of modeling any control aspect.

However, in order to avoid repetitive procedures, some common tasks are performed through the generic behavior method. Our model incorporates this functionality in a way similar to the real implementation: operations executed during the stages 2 to 5 are specified at the stage 1 (instruction decoding) by using the following fields.

wr_flags, wr_cop, wr_data, wr_reg	(<i>high</i>) instruction will write a new value into the condition register 0, a coprocessor register, a memory address or a source register
rd_cop, rd_data, rd_reg	(<i>high</i>) instruction will read from the corresponding sources
overf	(<i>high</i>) instruction needs to perform an arithmetic overflow check
priv	(<i>high</i>) instruction needs to perform a privilege check

Other specific characteristics of the execution and procedures such as the interrupt control logic scheme are configured by means of some registers used to identify certain instructions.

These registers are set at the stage 0 of the pipeline to be available at the stage 1 thanks to the fact that instructions are truly decoded at the very first stage in the ArchC models. As mentioned above, this is indicative of some register fields playing the role of asynchronous signals used in the VHDL description of the COFFEE core.

jump, mul, reti_swm, scall, retu	(<i>high</i>) identifies the instruction as a jump instruction, multiplication instruction, reti/swm, scall or retu instructions
---	--

As the execution progresses, new control choices are taken according to other register fields, as it happens in case of instructions accessing memory or instructions which cause an exception.

access_ccb, access_pcb	(<i>high</i>) address bus is pointing to an area belonging to the memory mapped CCB (PCB) registers
iaddr_ecs, jaddr_ecs, daddr_ecs	signal the existence of an exception and its exception code after the instruction address check, jump address check or data address check

Pipeline registers also carry out the **data flow** during the execution. In

this regard, they are used to model the address and data buses as well as store secondary results.

data_bus	conducts data resulting from the execution
address_bus	store the address for instructions accessing the memory cache, as well as the memory mapped CCB and PCB registers
flags	condition flags resulting from an arithmetic operation
mul_result	intermediate and final result of multiplication instructions (replaces partially the function of the M64 register)

Address and data buses represent the main means for data manipulation. According to this mechanism, data from the operand sources is directed to the data bus after its manipulation. Therefore, we can consider the data written into this bus as the final result of the execution. In a similar way, data written into the address bus comes from the same sources but it is only used to address the memory.

However, only a minor part of the execution time is spent on memory access while most of the processing load is carried out inside the own core by using the general purpose registers. Additionally, condition registers or coprocessor registers can be accessed during the instructions execution. For this purpose, operands referring to the multiple data sources and destinations are driven to several pipeline register fields at the decoding stage (stage 1). On the other hand, operands containing the data to be processed are stored in intermediate register fields.

dreg	specifies the destination register
creg	specifies the condition register
cp_reg	specifies the coprocessor register
op1, op2, opaux	data operands to be processed

In order to complete the data flow scheme throughout the pipeline, other parameters are considered, such as the following:

pc	program counter associated to the instruction, independently of the current value of the fetched instruction address
psr	program status register in the moment the instruction is decoded

Instruction format fields

Fields of the instruction formats defined in the `AC_ISA` statement of the `COFFEE_Core_isa.ac` file are visible inside the *behavior methods*. Their value is set by means of the ArchC decoder according to the instruction being executed and we can read it at any point of the execution.

ArchC pre-defined variables

Use of pre-defined variables may be handy in some circumstances and shall also be considered, especially when they have direct influence in the simulation. For example, the program counter variable (`ac_pc`) must be set by the designer, increasing it when applicable.

<code>ac_pc</code>	Current program counter value
<code>ac_cycle</code>	Current cycle being executed for the running instruction
<code>ac_instr_counter</code>	Number of instructions already executed

Signals

According to what has been described before, registers are capable to manage several control aspects of the model as long as they satisfy the limitations imposed by the one-cycle delay assignment. However, the COFFEE core model requires that some signals are updated asynchronously during the current execution cycle. It may appear strange but it seems that the developers of the ArchC software did not foresee this need or, at least, they did not provide any method to implement them as part of the architectural resources. Anyway, this task is open to the designer choice, which leads in our case to the use of C++ global variables. Although not being the best practice in programming, global variables serve our purpose better than any other solution we tried. However, we minimized their use and replace them by local variables or registers when possible.

In particular, the `next_stall` and `next_flush` variables are used to simulate the stall and flush conditions by determining the value of the vectors `stall_stage` and `flush_stage` at every simulation cycle. These vectors are declared external to the `COFFEE_Core_parms` namespace through their definition in the `COFFEE_Core_parms.h` file and instantiation in the `COFFEE_Core_isa.cpp` file (see section 3.4.4.a and section 3.5 for further in-

formation).

Interrupts and exceptions have their own set of signals. The structure **exception** stores the parameters needed for their processing at the end of the execution cycle whereas the **ei_logic_stage** variable determines the progress of the switching context procedure for both, exceptions and interrupts (see section 3.4.4.b). Additionally, the signal **pipeline_exception** is used to avoid overlapping of exceptions at the same cycle.

Signals are also used to manage many other functionalities of the core. For example, the hardware stack and the related CCB registers update their contents based on the value of the Booleans **stack_change** and **reti_change**.

Some of the global variables used in the model may do not fit the conventional definition of signals but they work exactly as the rest of them. This is the case of the **next_pc variable**, that sets the program counter for the next cycle, and those elements used as counters. In this regard, the variables **exec_cycle**, **timer_cycles**, **inst_accessing_latency**, **data_accessing_latency** and **cop_accessing_latency** keep the count of the current simulation cycle, the simulation cycles since a timer was initiated, as well as the number of cycles remaining before the following instruction is fetched or the memory cache and coprocessor registers are accessed. All of them, except the **next_pc** variable, could have been modeled with registers but we preferred not to include them in the architectural resources description.

Constants

Constants are defined through the preprocessor directives of the *COFFEE-Core_constants.h* file as fixed values assigned to different elements of the architecture that can be configuration parameters, general purpose register indexes and flags or CCB registers addresses. The file *COFFEE_Core_isa.cpp* also contains some constant definitions to use as input signals or to configure the simulation.

Input signals replace the functionality of design blocks that have not been completely modeled. In our case, the lack of an external interrupt handler or a practical way to simulate real-time input signals forced us to use the input signals **EXT_HANDLER** and **OFFSET** set to fixed values.

On the other hand, the simulation mode is configured using the parameters **STOP_CYCLE** and **DEBUG_LEVEL** while the maximum size of the *COFFEE_Core_memory* file and the data cache overflow are determined by the parameters **MEMORY_FILE_SIZE** and **DATA_CACHE_SIZE** according to what is exposed in section 5.2.2.

b. Custom functions

Functions automate repetitive operations in the model. Due to the fact that, in our model, functions are defined in the *COFFEE_Core_isa.cpp* file but outside the *behavior methods*, they do not share the same visibility space as the ArchC simulator classes and have no access to the ArchC variables such as those declared with the architectural resources description. However, it is possible to read their value as arguments of the function or modify it when using the parameters passed by pointer procedure.

For reasons of organization we have classified our self-made functions in the following categories.

Simulation

Simulation functions are included in our model to specify the information visualized in the prompt during the running simulation, whether it is for debugging purposes or simply to know the execution outcomes. These functions are configurable in order to suit the user needs, as it is explained in section 5.2.2.

The function **sim_printf** is used to discriminate the information to be shown during the simulation according to the value of the **DEBUG_LEVEL** parameter. Likewise, the function **reg_printf** allows printing on screen the state of the registers cycle by cycle when the *Register Access Mode* is selected.

In order to expand the information provided in the simulation messages, the functions **CCB_name**, **exception_name** and **condition_name** return the CCB register's name, as well as the description of the exceptions and conditions, based on the register address offset, the exception code and the condition flags, respectively.

Pipeline control

In order to understand our model of the COFFEE core pipeline, we need to describe the most relevant functions related with its implementation. For further information, we recommend to take a look at the source code of these functions, as well as the sections of this work dedicated to the pipeline model. Particularly, the flush and stall mechanisms are explained in section 3.4.4.a.

The **reset** function performs a core reset by setting all the registers, pipeline control signals and configuration parameters of the core to their default values, including the reset status of the CCB registers provided by the function **CCB_reset_value**, as well as the registers of the hardware stack or instructions being executed, which are flushed for the next execution cycle.

The function **generate_stall** is used to perform a stall request for the next execution cycle; an equivalent **generate_flush** function performs the flush request. Both functions are also checked when actualizing the pipeline state.

The **stall** function is used during the *Control Logic* stage to update the pipeline state based on the result of the `generate_stall` function check; in the same way, the **flush** function updates the pipeline state based on the `generate_flush` function. Both functions work in a similar way by setting the `stall_stage` and `flush_stage` signals and freezing or clearing the corresponding pipeline registers.

The function **update_pipeline_values** initializes the values of the pipeline signals and registers at the beginning of each execution cycle and shifts the corresponding registers to the next stage of the pipeline. It is important to notice that some asynchronous pipeline signals of the COFFEE core VHDL implementation are replaced by pipeline registers in the ArchC model that only update their value once the next cycle is initiated.

The **update_pc** function is used to set the program counter of the next cycle by storing a new value every time it is requested and returning the program counter that corresponds to the state of the pipeline at the end of each execution cycle.

The function **check_pipeline_safe** determines if all the instructions being executed are in a safe state, that is, when they cannot modify the pro-

cessor status or cause exceptions, situation that needs to be checked before attending interrupts and exceptions.

Finally, the function **check_atomic_stall** freezes the stages 0 and 1 of the pipeline when a multiplication instruction is on stage 1 and no other instruction is going to be fetched the next cycle due to the instruction cache latency. This prevents the loss of the upper 32 bit of the 64-bits multiplications.

Storage resources access

Functions of this kind include those belonging to the next categories: special registers access, general purpose registers access, CCB and PCB access, coprocessor access, data cache access, instruction cache access and hardware stack management. It is also possible to divide these functions in two groups, functions that perform the accesses and functions that perform control tasks.

As instance of the first kind, the functions **read_CREG**, **write_CREG**, **read_REG**, **write_REG**, **read_CCB**, **write_CCB**, **read_PCB**, **write_PCB**, **read_DATA** and **write_DATA** get and provide a value from/to the storage elements by using simple assignments, while the functions **read_COP** and **write_COP** operate with multiple assignments applied to the different fields of the coprocessor port.

On the other hand, the functions involving control are related with other issues such as the following:

The **check_spsr_wr** function determines if a *scall* instruction currently in the pipeline prevents to write in the SPSR.

The functions **check_cop_latency**, **check_data_latency** and **check_inst_latency** pause the pipeline flow by stalling the upwards stages according to the configurable waiting cycles required to access the coprocessors, the memory cache and the instruction cache.

The **check_daddr_overflow** and **check_iaddr_overflow** functions determine if the data or instruction addresses exceed their overflow limit while the **check_daddr_area** and **check_iaddr_area** functions control if a non-privileged instruction is accessing a protected memory area or it is fetched from a protected instruction address. Similarly, the function

check_iaddr_align is used to check if the program counter is aligned to the instruction cache word size.

In addition, the functions **check_pc_area**, **check_jump_addr** and **check_data_addr** evaluate the previous functions and return the value of the corresponding exception when necessary.

The management of the hardware stack can be classified in the same way. The accessing is performed by simple assignments through the **push** and **pop** functions while the control functions take care of the definition of the top of the hardware stack with the contents of the related CCB registers (**RETI_ADDR**, **RETI_PSR** and **RETI_CR0**).

For this purpose, the **update_HWS0** and **update_RETI** functions are used to copy the aforementioned CCB registers to the top of the hardware stack and vice versa every time their contents are modified. This condition is given by the evaluation at the end of every execution cycle of the **stack_change** and **reti_change** signals through the functions **check_HWS0_change** and **check_RETI_change**.

We might also include in this group the functions **read_memory_file** and **write_memory_file** which, in a strict sense, have no connection with the storage resources during the simulation, but they are used to import data from an external binary file to the memory cache before the simulation starts and export the data from the memory cache to the binary file when the simulation stops.

Data dependencies

Functions related with data dependencies are focused on the instruction operands obtaining from the different sources, including everything relative to the data forwarding scheme detailed in section 3.4.3.a.

The function **check_reg_available** allows knowing if a source register is going to be written by precedent instructions, otherwise it can be directly read from the register block.

The functions **get_reg** and **get_creg** are used to get the value of a specific general purpose register or a condition register from either the register itself or the different forwarding sources, stalling the upwards stages if it is not possible at the current cycle. Second memory operand of the *st* instruction uses a less restrictive forwarding logic and they can be obtained at the stages 1 to 3 by using the **get_mreg1** and **get_mreg2** functions, which

reduces the possibilities of stalling the pipeline due to a memory operand dependency.

Conditional functions

A couple of functions can be classified in this group according to those that implement condition and condition register comparisons.

The function **check_cond** tests if the flags of a condition register fit a given condition. It is primarily used in two circumstances: as part of the conditional execution check and during the execution of conditional branching instructions.

In addition, the **check_cexec** and **check_cjump** functions are used to check the conditional execution and conditional branching of some instructions based on the result of the **check_cond** function, as we have just mentioned.

ALU operations

Most of the ALU procedures are described in the specific instruction behavior method but part of the execution is also implemented in the generic instruction behavior method through the next functions.

The function **get_flags** returns the value of the carry, negative and zero flags generated after an ALU operation

As part of the description of the generic instruction behavior method, an exception is generated when an arithmetic operation results in an overflow according to the outcome of the **check_overflow** function.

Timers

The behavior of the timers is determined by a single function (**update_timers**) executed at the end of every cycle as an approximation to the real asynchronous model. Check section 3.4.4.c to get an exhaustive description of this function.

Interrupts and exceptions

Functions related with the interrupt and exception handling are described in detail in section 3.4.4.b. According to our model, interrupts and exceptions are signalled using the **generate_interrupt** and **generate_exception** functions, checked at the end of the execution cycle through the functions **check_interrupt** and **check_exception**, and served by using the **attend_interrupt** and **attend_exception** functions.

Complementarily, the function **check_i_priority** is used by the **check_interrupt** function to determine if the pending interrupts can be served on the current cycle according to the priority criteria.

Miscellanea

Some of the functions present in the model are difficult to classify, such as the function **check_priv_status** used to detect those privileged instructions which are executed without super-user mode privileges.

c. ArchC utility methods

In addition to our custom functions, it is possible to use several ArchC methods, which are only available inside the ArchC simulator classes. Some of them, such as **ac_stall** and **ac_flush** to stall and flush a pipeline stage, are not completely integrated in the latest version of the software and they are thus unusable. As a consequence, we replaced these methods by other procedures to control the pipeline status, as explained further on in the present work.

On the other hand, we found useful the functions **get_name**, **get_size** and **get_cycles**, which return the name of the current instruction, its encoding bit size and its cycle latency when **set_cycles** is defined in the **AC_ISA** statement.

3.4.2 Behaviour methods

As far as it concerns the implementation of the model described in the *COFFEE_Core_isa.cpp* file, the operations performed during the simulation

are distributed among three different `ac_behavior` methods which are sequentially executed by every instruction: the *generic instruction behavior*, the *format behavior* and the *specific behavior*:

```
void ac_behavior( instruction ) {
  generic instruction behavior
}

void ac_behavior( format-name ) {
  format behavior
}

void ac_behavior( instruction-name ) {
  specific instruction behavior
}
```

By using these methods, ArchC provides a way to share the common operations of the instructions execution. During the simulation, the *generic instruction behavior* is executed first independently of the instruction being simulated; then, based on the instruction format, each one will execute its own *format behavior* and finally the *specific instruction behavior* is executed.

There are two additional *behavior methods* whose content is executed at the beginning and the end of the simulation:

```
void ac_behavior( begin ) {
  code lines to be executed at the simulation beginning
}

void ac_behavior( end ) {
  code lines to be executed when the simulation stops
}
```

Based on the structure imposed by the behavior methods, our ArchC model is intended to keep a recognizable hierarchy in its design. In this sense, the *generic instruction behavior* constitutes the main thread of the simulation and serves as a link to the rest of model. Some procedures at the top of the hierarchy level are also described in the *generic instruction behavior* block, such as the accessing to the storage elements, including the source registers write-back and most of the operations related with

the pipeline flow and control. Besides the *instruction format behavior* is essentially focused on the instruction decoding at the stage 1 and the *specific instruction behavior* attends to the instruction execution at the stages 2 to 4.

a. Simulation beginning and end behavior

ArchC behavior methods *begin* and *end* allow to execute custom-made code at those points of the simulation. However, we will not focus on them because they barely provide additional information of the model while only a couple of procedures deserve to be commented, such as the reset of the core when the simulation starts or the operations to synchronize the memory cache contents with an external binary file, as explained in section 3.4.3.c.

b. Generic instruction behavior

The *generic instruction behavior* method (Appendix C) provides a good start point to analyze the pipeline model. It is important to remember that this procedure is executed first by every instruction during the simulation.

The structure of this block follows the stage sequence of the pipeline with some particularities. The pipeline stages from 0 to 5 are named with the S0 to S5 labels. Additionally, the CL stage at the end performs those operations concerning the timers, interrupts and exceptions handling, as well as some simulation functions.

By tracking the pipeline signals and registers we can get an idea of how the pipeline evolves with every execution cycle.

Every time a new cycle is started, the signals and registers are initialized by means of the `update_pipeline` function: signals are immediately updated with a new value that can be checked and modified at the current execution cycle while the value of the registers is assigned for the next cycle; this does not mean that new assignments cannot be done during the current cycle before any of them actually takes place.

The role of signals and registers is also relevant to determine how we operate with them. Signals represent parameters related with the status of the core while the registers store control information and execution results associated to each instruction. At the beginning of every cycle, signals are commonly set to their value by default, which may change later in the

same execution cycle if an exceptional event takes place. On the contrary, the pipeline register assignments correspond to the shifting of the register contents from the previous to the next stage of the pipeline assuming that, depending on the execution outcome, new assignments might replace them.

Instructions are fetched at the S0 stage. From the simulation point of view, this operation has nothing to do with the *generic instruction behavior* description but the operations implemented in the *COFFEE_Core_pipe_S0.cpp* file. Instruction latency is also checked in the same stage, stalling the pipeline up to that point until a specific numbers of cycles go by. At the same stage the instruction address is checked to assure it does not point to a protected memory area, otherwise an exception will be raised at stage S1. The program counter is also incremented for the next cycle during the S0 stage. Strictly speaking, the new values of the program counter are always assigned at the end of every execution cycle or, in other words, the `ac_pc` variable is modified at that moment.

Only a few tasks are performed during the S1 stage considering that the instruction decoding is automatically done by the ArchC tools. The designer shall only take care of loading the operands to the corresponding registers and setting the forwarding logic. Although these operations are not trivial, they are implemented in the *format behavior methods* detailed in section c.

The processing of the instructions is mainly handled by the *specific behavior methods* explained in section d. For this reason, only the execution issues at the pipeline level are included in the *instruction behavior method*.

The first two execution stages (stages 2 and 3) are focused on operations involving control and the situations that cause exceptions. When an instruction modifying the program counter is at the stage 2, the new instruction address is checked, including overflow check, address align check and protected instruction area check. The address pointed by the instructions accessing memory at the stage 3 is also checked, which includes checking of overflow, protected memory area and the case of addresses belonging to the memory map for the CCB or PCB registers. At the same time, the processor status is checked for the privileged instructions, as well as the result of the ALU operations which can cause an arithmetic overflow. The order of these operations is related to the priority of the exceptions involved.

A careful a look at the Appendix C also reveals several statements on these stages concerning the access to the coprocessor registers, the memory

cache and CCB and PCB registers as part of the whole data access and manipulation scheme explained further in section 3.4.3. While the access to the storage elements represents the input and output of the execution, the pipeline registers and signals are related with its operation and control.

As we already pointed out, both sort of variables are initialized at the beginning of every execution cycle. During the execution, signals may be modified as a consequence of new events changing the status of the pipeline. Pipeline registers concerning control are set to the values that determine the execution sequence of each instruction while the rest of pipeline registers are used to store the intermediate and final results. At the end of the cycle, signals are checked to determine the pipeline state for the next cycle and, based on that, their value is updated along with the register's value.

According to the above description, pipeline signals and registers are manipulated sequentially. There is no need to remind that this structure responds to our model of the COFFEE core using the ArchC software, which leads to a significant difference in this regard with the real implementation.

The control logic stage emulates the equivalent logic that, using the VHDL description of the core, is executed asynchronously and concurrently with the pipeline flow. The operations performed in this stage adjust the value of signals and registers according to the status of the pipeline (see section 3.4.4.a), including the program counter, as well as other tasks such as timers management (section 3.4.4.c), interrupt and exception handling (section 3.4.4.b) and consolidation of the hardware stack changes (section 3.4.3.e).

Regarding the information visualized in the prompt, only the main lines of the execution are included in the *generic instruction behavior method*. We will only remark the pure simulation issues shown at the beginning and end of every execution cycle such as the information of the pipeline state based on the contents of the `stall_stage` and `flush_stage` vectors.

c. Instruction format behavior

In spite of the existing variety of instruction formats, their behavior methods are described based on the same structure, which focus on the decoding and data forwarding issues at the stage 1 of the pipeline.

```

void ac_behavior( Type_exb ){
  if (stage == id_pipe_S1){
    sim_printf(3, "\n %s r%u, r%u, %u", get_name(), dreg, sreg1, imm11_10);
    sim_printf(3, "  (Arguments: sreg1[%u], imm = %u = 0x%lx, dreg[%u])", sreg1,
      → imm11_10, imm11_10, dreg);

    if (check_cexec(cex, creg, cond, C, S1_S2, S2_S3)){
      S1_S2.op1 = get_reg(sreg1, RSRD, R, PR, S1_S2, S2_S3, S3_S4, S4_S5);
      S1_S2.op2 = imm11_10;
      S1_S2.dreg = dreg;
      S1_S2.write_reg = true;
    }
  }
};

```

Figure 3.3: Instruction format behavior

Figure 3.3 shows an example of the *exb* instruction *format behavior method*. Two conditions need to be checked before taking any action: instruction is at the stage 1 of the pipeline and passes the conditional execution check (when needed). If both requirements are fulfilled, the operands contained in the instruction format (*sreg1*, *imm11_10* and *dreg*) are sent to the dedicated register fields (*op1*, *op2*, *dreg*) while the control register fields (*write_reg*) are set to their corresponding value (‘true’) according to the execution sequence.

Notice that the conditional execution check can alter the state of the pipeline by flushing the instruction or stalling the upwards stages due to a register dependency, as well as it happens when obtaining the source registers data (check forwarding issues in section 3.4.3.a).

d. Specific instruction behavior

The *specific instruction behavior methods*, such as the one shown in figure 3.4, are aimed to describe the main process of each instruction execution. Due to the lack of space in the present work to cover all the multiple cases, we will only focus on the *exb* instruction as example. We suggest to the reader interested in further information of the *specific instruction behavior methods* to compare them from our source code with the instruction specifications as they appear in the official documentation of the COFFEE core [21].

In case of the *exb* instruction, the operations related with its execution


```

void ac_behavior( exb ){
  sc_uint <<32>> op1, result = 0;

  switch (stage){
  case id_pipe_S0:
    S0_S1.safe = true;
    break;
  case id_pipe_S1:
    break;
  case id_pipe_S2:
    op1 = S1_S2.op1;
    result.range(7,0) = op1.range(8 * S1_S2.op2 - 1, 7 * S1_S2.op2);
    S2_S3.data_bus = result;
    S2_S3.reg_available = true;
    sim_printf(3, "\n Operand 1 = %ld = %lu = 0x%x\n", Operand 2 = %ld = %lu = 0x%x\n", (
      → (signed, unsigned, hex)", (ac_word)S1_S2.op1, (ac_word)S1_S2.op1, (
      → ac_word)S1_S2.op1, (ac_word)S1_S2.op2, (ac_word)S1_S2.op2, (ac_word)S1_S2
      → .op2);
    sim_printf(3, "\n ALU result = %ld = %lu = 0x%x\n (signed, unsigned, hex)", (
      → ac_word)result, (ac_word)result, (ac_word)result);
    break;
  case id_pipe_S3:
    sim_printf(3, "\n Data bus = %ld = %lu = 0x%x\n (signed, unsigned, hex)", (
      → ac_word)S2_S3.data_bus, (ac_word)S2_S3.data_bus, (ac_word)S2_S3.data_bus)
      → ;
    break;
  case id_pipe_S4:
    sim_printf(3, "\n Data bus = %ld = %lu = 0x%x\n (signed, unsigned, hex)", (
      → ac_word)S3_S4.data_bus, (ac_word)S3_S4.data_bus, (ac_word)S3_S4.data_bus)
      → ;
    break;
  case id_pipe_S5:
    break;
  }
  return;
}

```

Figure 3.4: Specific instruction behavior

are performed at the stage 2 of the pipeline. Both operands, the source register (`sreg1`) and the immediate (`imm_11_10`), are manipulated through the register fields `op1` and `op2`, which store their value as a consequence of the instruction decoding at the previous cycle.

The execution of this particular instruction is performed using a simple byte extraction: the data bus is written with the contents of the byte from the source register specified by the immediate operand. As it can be observed, the use of some SystemC intermediate variables facilitates our task when dealing with bit chains.

The *specific instruction behavior methods* also provide an easy way to as-

sign specific features to the particular instructions. Some of them do not even have consequences for their execution but determine other aspects of the simulation.

As example of this, the register field `reg_available` is activated at the moment the data bus is loaded with the result of the execution so the data can be used as input for other instructions at the next simulation cycle if it is supported by the forwarding logic. In a similar way, the `exb` instruction is set on a safe state from the stage 1 onwards by signalling it through the `safe` register field, with everything it implies in case of interrupt or exception.

3.4.3 Data access and manipulation scheme

The COFFEE RISC core works as a pure load-store machine where most of the processing is carried out internally using register based instructions while the external input and output data is transferred by means of a couple of instructions to access the memory cache.

From the point of view of the pipeline flow and its integration in the ArchC description, data is accessed and processed as follows:

Source registers and condition registers are read at stage 1 as part of the instruction decoding implemented in the *format behavior* descriptions. Data from these sources are manipulated through pipeline register during the execution stages according to the *specific behavior methods*. The rest of data access operations are described in the *generic instruction behavior method*: co-processors are accessed at stage 3, and so the condition registers are written; access to memory cache, CCB and PCB registers is performed at stage 4 based on the location pointed by the address bus; finally, the results of the execution loaded in the data bus are written into the destination registers at the write-back stage (stage 5).

Data management in the COFFEE core also include forwarding procedures and particular treatment for those storage elements aimed at more specific tasks, such as the special purpose registers or the hardware stack.

a. Forwarding logic

Several forwarding procedures are implemented in the COFFEE core ArchC model depending on the instructions being executed and the data sources from which the operands are fetched: source registers for custom instructions, registers for memory instructions or condition registers.

As example, we will direct our attention to the data forwarding of register operands for custom instructions. This operation is carried out using the `check_reg_available` and `get_reg` functions shown in figures 3.5 and 3.6 based on the values of the pipeline registers fields `sreg`, `dreg`, `write_reg` and `reg_ready` of the instructions implied.

Data dependencies of source registers are caused when an instruction at any subsequent point of the pipeline is going to write (`write_reg = true`) in the same destination register (`dreg`) where a source operand of the instruction being decoded is located (`sreg`). This situation determines the pipeline stall of the stages 0 and 1 unless the operand data has been already calculated and it can be forwarded from its current location (`reg_ready = true`).

As we already saw in section c, source registers are accessed at the stage 1 through the `get_reg` function. This function internally calls to the `check_reg_available` function to determine if the same registers need to be written by any previous instruction in the pipeline. In such a case, the state of the latest instruction requiring access to that register is checked to make sure the data is available to be forwarded, stalling the pipeline otherwise. If this is not the circumstance, whether it is due to the lack of instructions writing in the same register or the possibility of getting the data by direct forwarding, the `get_reg` function returns the value of the operand and the execution continues.

As an exception to this rule, the instruction `st` uses its own internal forwarding for the second memory operand through the functions `get_mreg1` and `get_mreg2`, considering in this case that source data available is also visible at stage 3 of the pipeline and it can be forwarded to that location. In a similar way, the `get_creg` function implements the data forwarding of condition registers from the stage 3 to the stage 1 of the pipeline.

```

bool check_reg_available(unsigned sreg, COFFEE_Core_fmt_Fmt_S1_S2& S1_S2,
    → COFFEE_Core_fmt_Fmt_S2_S3& S2_S3, COFFEE_Core_fmt_Fmt_S3_S4& S3_S4,
    → COFFEE_Core_fmt_Fmt_S4_S5& S4_S5){
bool available = ! ((S1_S2.write_reg && (S1_S2.dreg == sreg)) || (S2_S3.write_reg
    → && (S2_S3.dreg == sreg)) || (S3_S4.write_reg && (S3_S4.dreg == sreg)) || (
    → S4_S5.write_reg && (S4_S5.dreg == sreg)));

return(available);
}

```

Figure 3.5: Source code of check_reg_available function

```

ac_word get_reg(unsigned sreg, bool rsrd, ac_regbank<32, ac_word, ac_Dword>& R,
    → ac_regbank<32, ac_word, ac_Dword>& PR, COFFEE_Core_fmt_Fmt_S1_S2& S1_S2,
    → COFFEE_Core_fmt_Fmt_S2_S3& S2_S3, COFFEE_Core_fmt_Fmt_S3_S4& S3_S4,
    → COFFEE_Core_fmt_Fmt_S4_S5& S4_S5){
if (check_reg_available(sreg, S1_S2, S2_S3, S3_S4, S4_S5))
return(read_REG(sreg, rsrd, R, PR));
else if (S2_S3.write_reg && (S2_S3.dreg == sreg) && S2_S3.reg_ready){
sim_printf(3, "\n Forwarding source data from stage 3: r%u = %ld = %lu = 0x%lx",
    → sreg, (ac_word)S2_S3.data_bus, (ac_word)S2_S3.data_bus, (ac_word)S2_S3.
    → data_bus);
return(S2_S3.data_bus);
}
else if (S3_S4.write_reg && (S3_S4.dreg == sreg) && S3_S4.reg_ready){
sim_printf(3, "\n Forwarding source data from stage 4: r%u = %ld = %lu = 0x%lx",
    → sreg, (ac_word)S3_S4.data_bus, (ac_word)S3_S4.data_bus, (ac_word)S3_S4.
    → data_bus);
return(S3_S4.data_bus);
}
else if (S4_S5.write_reg && (S4_S5.dreg == sreg) && S4_S5.reg_ready){
sim_printf(3, "\n Forwarding source data from stage 5: r%u = %ld = %lu = 0x%lx",
    → sreg, (ac_word)S4_S5.data_bus, (ac_word)S4_S5.data_bus, (ac_word)S4_S5.
    → data_bus);
return(S4_S5.data_bus);
}
else{
sim_printf(2, "\n Instruction stalled due to source data r%u still unavailable",
    → sreg);
generate_stall(1);
return(0);
}
}
}

```

Figure 3.6: Source code of get_reg function

b. Special purpose registers

Special purpose registers are read at the decoding stage, along with the rest of registers belonging to the SET1 or SET2. However, while this operation is performed circumstantially through the *format behavior methods* for most of them, the PSR is always incorporated to the pipeline registers flow as part of the *generic instruction behavior method*. On the other hand, these registers can be written at numerous points of the pipeline as consequence of either the instruction execution described in the *specific instruction behavior methods*, the register write-back phase according to the *generic instruction behavior description* or any other pipeline process.

A few restrictions are imposed when accessing these registers. In particular, the PSR cannot be directly written under any circumstance although its value may change if the status of the core does. In the same way, the SPSR cannot be written by other instructions when the *scall* instruction is being executed, as it is indicated by the signal `lock_spsr`.

Some instructions and procedures have particular relevance when considering the manipulation of the special purpose registers. In this regard, the returning address is written in the LR and the contents of the PSR are copied to the SPSR when attending an exception or initiating a system call routine by means of the *scall* instruction. Equivalently, the LR is fetched in the program counter and the PSR contents are restored from the SPSR when returning from the super user mode through the *retu* instruction. Furthermore, the LR is also written by the jump instructions *jal* and *jalr* with the corresponding address to the instruction after the branch slot.

c. Data cache

As a consequence of the absence of TLM support for cycle-accurate simulators generated with ArchC, it is not possible to communicate our model through this procedure with any independent SystemC module. For this reason, the external memory cache is modeled as an internal resource which, in principle, cannot access external data. Instead, the DATA storage object that represents the memory cache is manipulated during the simulation through specific ArchC functions according to what was seen previously in section 3.4.3.

However, we wanted to provide the memory module implemented in our model with input/output capabilities. We achieve this by using a binary file named *COFFEE_Core_memory* that represents the data contained in the memory cache, which needs to be located in the same path where the simulator is executed.

When starting the simulation, the *COFFEE_Core_memory* file copies its contents into the DATA object by means of the function `read_memory_file` as part of the *begin behavior method*. In the same way, data stored in the DATA object is copied back to the *COFFEE_Core_memory* file at the end of the simulation through the function `write_memory_file` included in the *end behavior method*.

Considering that the *COFFEE_Core_memory* file can grow up to 4 Gb, we defined the parameter `MEMORY_FILE_SIZE` to determine its maximum size given in bytes. If no binary file is provided, the simulation will start assuming an empty memory but, either way, the *COFFEE_Core_memory* file will be created or replaced with the last contents of the DATA object once the simulation has finished. Nevertheless, it is possible to disable the using of a memory file by setting the `MEMORY_FILE_SIZE` parameter to 0.

d. Coprocessors

Although the procedures to access the coprocessor registers have been implemented in our model, the operations that directly manipulate the coprocessor port or the signals involved have been included symbolically in the source code since the lack of TLM support prevents us to model a proper communication port.

e. Hardware stack

The hardware stack is modeled, as usual, by means of a register block always accessed through its first register, also called the *top of the hardware stack*. This register is manipulated through the functions `push` and `pop` for writing and reading, which causes the automatic reorganization of the register block by shifting the registers to their next or previous one in order to keep their contents.

The use of the hardware stack is linked with the branching to the in-

interrupt service routines since the returning address, the condition register 0 and the program status register need to be saved during the context switching procedure and restored when returning from the service routine through the *reti* instruction. These parameters are stored on top of the hardware stack using the `push` and `pop` functions. In addition, every time the top of the hardware stack is accessed, its contents are replicated in several CCB registers provided for this purpose: `RETI_ADDR`, `RETI_PSR` and `RETI_CR0`. In the same way, the top of the stack can be modified by writing directly on these registers, which allows us to change the returning address of interrupt service routines, as well as the *program status register* and the condition register 0 to be restored.

In this regard, the signals `stack_change` and `reti_change` are activated when executing the `push` and `pop` functions and their value is evaluated at the *Control Logic* stage of every execution cycle through the functions `check_HWS0_change` and `check_RETI_change`. If these functions indicate an accessing to the hardware stack or the related CCB registers at the current cycle, their new value is copied in one or other direction through the functions `update_HWS0` and `update_RETI`.

It is important not to confuse the hardware stack with the stack defined by assembler macros for using in some pieces of code to simulate a similar behavior using the general purpose registers.

3.4.4 Supplementary Logic

Operations performed at the *Control Logic* stage of our model are mainly related with the pipeline status but also other elements of the COFFEE core such as the timers.

a. Pipeline stall and flush

At this point of the paper, we have remarked numerous times the importance of the mechanisms to control the pipeline flow, such as the stall and flush procedures. Before continue reading, it might be helpful to check the `stall` and `flush` functions in section 3.4.1.b and the section 3.5 about the required modifications of some model files to incorporate this functionality.

The pipeline stall and flush behavior is controlled by the `stall_stage` and `flush_stage` Boolean vectors, which replace the `ArchCac_stall` and `ac_flush` functions since they are not fully implemented yet. These variables are used as signals that operate by stalling or flushing the stages coinciding with the index of those vector elements whose value is '1'. However, the mechanics that manages the pipeline state is slightly different for each case.

On one hand, the pipeline stalls are updated cycle by cycle based on the contents of the `next_stall` variable.

With every new simulation cycle, the `next_stall` variable is initialized to its value by default ('-1'), which corresponds to a situation with no stalls in the pipeline.

As the execution progresses, the value of this variable can be updated through the `generate_stall` function every time a stalling request is issued, whether it is due to data dependencies, storage resources accessing latency or atomic stalls caused by multiplication instructions. By calling this function, the `next_stall` variable is compared with the index of the stage causing a new stall and replaced by it when it exceeds its magnitude, that is, the `next_stall` variable stores the value of the maximum stalled stage.

At the end of the cycle, the elements of the `stall_stage` vector are updated by means of the `flush` function, setting to '1' all the pipeline stages below the maximum stalled stage signalled by the `next_stall` variable.

On the other hand, the flush behavior is managed through the `next_flush` vector which copies its contents to the `flush_stage` vector at the end of every execution cycle.

When the simulation starts, all the elements of the `next_flush` vector are set to their default value ('0') but this situation changes every time a new flush request is detected, setting to '1' the corresponding value of the vector. During the execution, several situations can cause a flush request through the function `generate_flush`, such as the conditional execution check or the pipeline the pipeline context switching procedure before attending interrupts or exceptions.

The `generate_flush` function is also used at the end of the cycle, as part of the operations performed at the *Control Logic* stage, to restructure the `next_flush` vector according to the new pipeline status: shift the flushed stages above the maximum stalled stage and preserve the rest of them, gen-

erating a new flush stage after the maximum stalled stage.

Finally the `next_flush` vector is copied into the `flush_stage` vector by calling the `flush` function, so the next cycle will be executed according to the new values.

According to what was explained in the lines above, the `stall_stage` and `flush_stage` vectors are manipulated at runtime as a way to alter the normal course of the instructions loaded into each pipeline stage. However, the changes made in this regard do not affect the parallel flow of pipeline registers that carry the information associated to each instruction. This operation is performed when executing the `stall` and `flush` functions at the end of the simulation cycle using new assignments that restore the registers to their value at the beginning of the cycle for every stalled stage and set the registers of the flushed stages to their default values. Unlike the actual COFFEE core implementation, we decided to flush not only the registers involving control but also those implied in the data flow since it was much clearer and made the easier debugging easier.

b. Interrupts and exceptions

Eight external interrupt sources are supported by the COFFEE RISC core [26]. Four additional sources can be connected through the inputs of the coprocessor exceptions when they are not used. Moreover, it is possible to increase the number of interrupt sources further by using an external interrupt handler.

Interrupts are requested by driving a high pulse on the interrupt lines or activating them internally when timers are configured for such a purpose. As a consequence, the execution branches to the corresponding interrupt vector or, equivalently, the instruction address assigned to the interrupt being served. This address can be also set by the external interrupt handler. In both cases the whole process is controlled by an internal logic to prevent interfering with the running application.

In a similar way, exceptions are raised as a result of an error condition that requires immediate attention, otherwise the execution might lead to an unexpected behavior. For this reason, the main priority in such a case is to avoid its propagation and minimize the undesirable effects that can modify the state of the processor.

When a violating exception takes place, an exception handler routine is ex-

ecuted to carry out the proper actuation. The instruction address where the routine is located can be specified through a dedicated CCB register.

According to our implementation of the model, interrupts and exceptions are requested at any moment of the execution using the `generate_interrupt` and `generate_exception` functions, which define their occurrence and store some parameters required for the service routine. Signalling of interrupts differs from exceptions. Interrupts are issued as pending in an internal CCB register while exceptions are indicated by the activation of the `pipeline_exception` signal.

Operations to carry out the context switching of interrupts and exceptions are performed at the *Control Logic* stage. The COFFEE core ArchC model implements the involved logic through the diagram of figure 3.7 extracted from the *COFFEE Core User Manual* [22] and conveniently modified to fit our purposes.

The shadowed areas correspond to the context switching logic for interrupts and exceptions or, equivalently, to the functions `attend_interrupt` and `attend_exception` of our model. However, before making any action, it is necessary to verify the existence of interrupts or exceptions, as it is indicated by the two first diamond blocks in the flow chart.

Exceptions are tested by means of the `check_exception` function attending to the value of the `pipeline_exception` signal. On the other hand, interrupts impose a sequence of consecutive conditions through the `check_interrupt` function before being considered: interrupts are served if enabled when they are pending, unmasked and have higher priority than any other interrupt pending or being attended. The priority check, which also depends on the use of an external interrupt handler, is performed by means of the `check_i_priority` function.

If all the necessary circumstances are satisfied, the context switching is carried out after making sure the pipeline is ready for it. The functions `attend_interrupt` and `attend_exception` are aimed to serve this purpose. Due to the complexity and length of the operations involved, we have provided these functions schematically in figures 3.8 and 3.9, although it is recommended to take a look at the source code for a full understanding.

As it can be observed, both functions are implemented by a switch operator whose case is determined by the `ei_logic_stage` variable. The com-

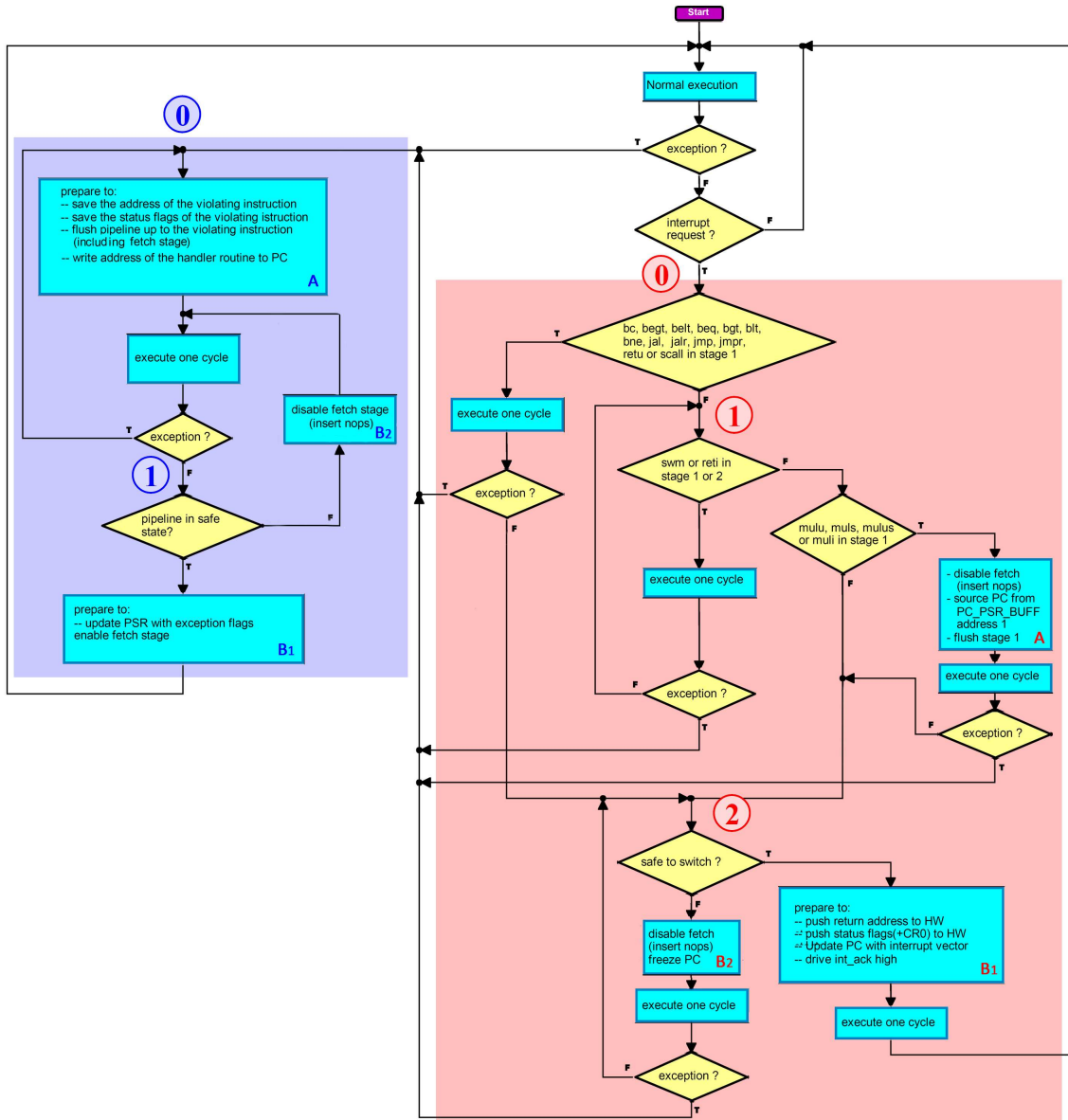


Figure 3.7: Interrupts and exceptions control logic implemented in the model

combination of the switch statements, with particular care on the location of the breaks, equals to the scheme of figure 3.7 where the switch cases are indicated with numeric labels and the execution blocks with capitals.

Only a few issues need to be taken into account. For example, the freezing of the program counter appears as a feature that is turned on and off at several points of the flowchart while it is performed by recursive `generate_flush` and `generate_stall` callings in our model. Likewise, the reader shall notice that the scheme considers several execution cycles, which explains the multiple exceptions checking in the flowchart side for interrupt service routine context switching.

Essentially, the control logic modeled by means of these functions focuses on leading the pipeline to a *safe stage* before starting the corresponding service routines. This operation is intended to be achieved in the minimum number of cycles possible since a quick response to an interrupt request avoids unnecessary delays and increases the probability of keeping unaltered the core state when attending exceptions.

Interrupt and exception routines are usually executed in a different context than the running application. When an interrupt is served, the processor status is switched depending on the values of some dedicated CCB registers while, in case of exception, the processor switches to the default operating mode. Considering that the execution returns to the main thread after an interrupt service routine, the processor status and instruction address are restored by means of the hardware stack. It is important to notice that nested interrupts are possible thanks to a hardware stack is used instead of a single backup register. A more exhaustive description of the operations concerning the hardware stack when attending interrupts can be found in section 3.4.3.e.

```
void attend_exception(arguments){
  variables declaration

  switch (ei_logic_stage){
  case 0:
    execute block A
    ei_logic_stage = 1;
    break;
  case 1:
    if (pipeline safe){
      execute block B1
      ei_logic_stage = 0;
    }
    else
      execute block B2
    break;
  }
}
```

Figure 3.8: Schematic representation of the `attend_exception` function

```
void attend_interrupt(arguments){
  variables declaration

  switch (ei_logic_stage){
  case 0:
    if (retu, scall or jump instruction at stage 1){
      ei_logic_stage = 2;
      return;
    }
  case 1:
    ei_logic_stage = 1;
    if (reti or swm instruction at stage 1 or 2)
      return;
    else if (mul instruction at stage 1){
      execute block A
      ei_logic_stage = 2;
      return;
    }
  case 2:
    if (pipeline safe)
      execute block B1
      ei_logic_stage = 0;
    else{
      execute block B2
      ei_logic_stage = 2;
    }
    break;
  }
}
```

Figure 3.9: Schematic representation of the `attend_interrupt` function

c. Timers

Two 32-bit timers are included inside the COFFEE core [27]. The timer cycle of each one can be set as a multiple of the core cycle time depending on the configuration of the two independent 8-bit frequency divisors provided for this purpose. Timers are software configurable through the dedicated CCB registers, being possible to use them as watchdog timers or interrupt generators.

Operations concerning timer handling are performed during the *Control Logic* stage through the `update_timer` function shown in figure 3.10. This function reads from the timers related CCB registers and decides the actuation based on their configuration.

Timers' settings are determined for both of them by the `TMR_CONF` register but the timer count is managed by independent dedicated registers for each one: `TMR0_CNT`, `TMR1_CNT`, `TMR0_MAX_CNT` and `TMR1_MAX_CNT`.

At the moment the timers are enabled by modifying the corresponding flag in the `TMR_CONF` register, the variable `timer_cycles` (a two-element vector, one for each timer) is incremented by one every time a new execution cycle ends. This variable is used to calculate the actual timer count according to the frequency divisor set by the `TMR_CONF` register and its value is stored in the `TMR0_CNT` (`TMR1_CNT`) register.

When the timer count reaches the value given by the `TMR0_MAX_CNT` (`TMR1_MAX_CNT`) register, the configuration of the `TMR_CONF` register determines which action will take place: perform a core reset if the watchdog function is enabled, restart the count from '0' if *continuous mode* is selected or stop the timer otherwise. In addition, an interrupt request can also be associated for such cases.

```

void update_timer(unsigned i, ac_regbank<32, ac_word, ac_Dword>& R, ac_regbank<32,
    → ac_word, ac_Dword>& PR, ac_regbank<256, ac_word, ac_Dword>& CCB, ac_regbank
    → <12, ac_word, ac_Dword>& HWS_l, ac_regbank<12, ac_word, ac_Dword>& HWS_h,
    → ac_regbank<12, COFFEE_Core_parms::ac_word, COFFEE_Core_parms::ac_Dword>&
    → HWS_intn, ac_sync_reg<ac_word>& SP, COFFEE_Core_fmt_Fmt_S0_S1& S0_S1,
    → COFFEE_Core_fmt_Fmt_S1_S2& S1_S2, COFFEE_Core_fmt_Fmt_S2_S3& S2_S3,
    → COFFEE_Core_fmt_Fmt_S3_S4& S3_S4, COFFEE_Core_fmt_Fmt_S4_S5& S4_S5){
sc_uint<32> timer_conf;
unsigned long int timer_count, timer_max;
bool en, cont, gint, wdog;
sc_uint<3> intn;
sc_uint<8> div;

timer_conf = read_CCB(TMR_CONF_OFFST, CCB);
en = timer_conf[15 + i * 16];
cont = timer_conf[14 + i * 16];
gint = timer_conf[13 + i * 16];
wdog = timer_conf[12 + i * 16];
intn = timer_conf.range(10 + i * 16, 8 + i * 16);
div = timer_conf.range(7 + i * 16, 0 + i * 16);

if (en){
    → timer enabled // Case:
    sim_printf(6, "\n Timer %u enabled", i);
    sim_printf(6, "\n Timer %u execution cycles = %lu", i, timer_cycles[i]);
    if ((timer_cycles[i] > 0) && ((timer_cycles[i] % (div + 1)) == 0)){ // Case:
        → timer execution cycles multiple of frequency divisor
        timer_count = read_CCB(TMR0_CNT_OFFST + 2 * i, CCB) + 1; // Timer
        → count increment
        write_CCB(TMR0_CNT_OFFST + 2 * i, timer_count, CCB);
        sim_printf(6, "\n Timer %u count (TMR%u_CNT) = %lu", i, i, timer_count);
        timer_max = read_CCB(TMR0_MAX_CNT_OFFST + 2 * i, CCB);
        if (timer_count == timer_max){ // Case:
            → timer count reaches the maximum value
            sim_printf(6, "\n Raised the timer %u maximum value (TMR%u_MAX_CNT) = %lu", i,
                → i, timer_count);
            timer_cycles[i] = 0;
            if (wdog)
                reset(R, PR, CCB, HWS_l, HWS_h, HWS_intn, SP, S0_S1, S1_S2, S2_S3, S3_S4,
                    → S4_S5); // Perform a core reset
            else if(cont){
                sim_printf(6, "\n Reseting timer %u count...", i);
                write_CCB(TMR0_CNT_OFFST + 2 * i, 0, CCB); // Timer
                → starts again from 0 value
            }
            else{
                timer_conf[15 + i * 16] = 0;
                write_CCB(TMR_CONF_OFFST, timer_conf, CCB); // Stop
                → timer (EN = 0)
                sim_printf(6, "\n Timer %u stopped", i);
            }
            if (gint)
                generate_interrupt(intn + 4, CCB); // Raise
                → interrupt
        }
    }
    timer_cycles[i]++; // Timer
    → execution cycles increment
}
else{ // Case:
    → timer disabled
    timer_cycles[i] = 0;
    sim_printf(6, "\n Timer %u disabled", i);
}
}

```

Figure 3.10: Source code of the update_timer function

3.5 Additional model files editing

As we have already pointed out, the model files generated by ArchC frequently need to be modified in order to solve specific bugs of the software or add new functionalities still not supported.

In this regard, there are a few considerations to make to the *COFFEE-Core_params.h* headers file. This file is automatically created when compiling the *COFFEE_Core.ac* and *COFFEE_Core_isa.ac* files with the `actsim` simulator generator and contains definitions about the parameters and data types used in the model, which are accessible through the `COFFEE_Core_params` namespace.

As we explain in Appendix B, there are some concerns affecting the variable types depending if ArchC is installed in a pure Linux distribution or using Cygwin emulation over Windows. In particular, the variables created automatically by default to be used in the model may result troubling when using Cygwin 1.5.xx versions. However, this issue seems to be solved since the current 1.7.1 version so the following applies only to older versions of Cygwin.

In such a case, due to the differences of size between the default data types on each operating system, the new types included in the *COFFEE-Core_params.h* file need to be redefined consequently, as it is shown next:

```
typedef unsigned int ac_word; (16 bits in Windows / 32 bits
                               in Linux)
```

needs to be replaced by

```
typedef unsigned long ac_word; (32 bits in Windows / Linux)
```

And so on with the rest of data types but, again, only in case of using the Cygwin 1.5.xx versions instead of the version 1.7.1 or a native Linux distribution.

The other remarkable modification to this file is the addition of two new external variables (vectors) to signal the pipeline stall or flush of certain stages:

```
extern bool stall_stage[6];
extern bool flush_stage[6];
```


Using of external variables is not considered a good practice in programming; however, any other way to communicate with the rest of model files was eventually proved more troubling and forced us to adopt this solution.

Other file to take in consideration is the *COFFEE_Core_arch.h*, which is part of the architectural resources description files of the SystemC model resulting from the compilation of the *COFFEE_Core.ac* and *COFFEE_Core-isa.ac* files with the ArchC simulator generators.

It may be strange but ArchC does not provide any way to specify which memory object needs to be used as instruction cache and the election seems to be quite arbitrary. This has as consequence that the instructions are fetched by default from the `ac_mem DATA` resource, implying that any accessing operation to the data cache modifies the instructions to be executed. Luckily, this problem can be solved easily by editing the *COFFEE_Core_arch.h* file:

```
IM = &DATA;  
APP_MEM = &DATA;
```

needs to be replaced by

```
IM = &INST;  
APP_MEM = &INST;
```

As a bonus, in a former version of our COFFEE core model we declared a hardware stack with a single register bank despite of having a larger word size of 32 bits. It was only necessary to edit the definition of such resource in the *COFFEE_Core_arch.h* and *COFFEE_Core_arch_ref.h* files as follows:

```
ac_regbank<12, COFFEE_Core_parms::ac_word, OFFEE_Core_parms  
→ ::ac_Dword> HWS;
```

was replaced by

```
ac_regbank<12, COFFEE_Core_parms::ac_Dword, OFFEE_Core_parms  
→ ::ac_Dword> HWS;
```

However, this solution was shown problematic when using subsequent versions of Cygwin and it has become obsolete since our model finally uses a couple of register banks to model the hardware stack.

Regarding the modifications performed to introduce the stall and flush behaviors to the pipeline model (check Appendix B), it was necessary to

edit the *COFFEE_Core_pipe_X.cpp* files, where *X* corresponds to any of the pipeline stages from the S1 to S5. The *COFFEE_Core_pipe_X.cpp* files resulting from the compilation of the *COFFEE_Core.ac* and *COFFEE_Core_isa.ac* files control the pipeline flow between stages and the procedures performed by the instructions on each stage.

In order to simulate a stall or a flush of a stage it was necessary to do the next editing:

```
instr_vec = new ac_instr_t(regin->read());
ins_id = instr_vec->get(IDENT);
```

is replaced by

```
if (COFFEE_Core_parms::stall_stage[X])
    instr_vec = new ac_instr_t(regout->read());
else
    instr_vec = new ac_instr_t(regin->read());

if (COFFEE_Core_parms::flush_stage[X])
    ins_id = 52;
else
    ins_id = instr_vec->get(IDENT);
```

The meaning of these code lines can be translated as follows: the instruction to execute at stage *X* is the same instruction executed on the previous cycle when the `stall_stage[X]` signal is high, otherwise it is the instruction coming from the previous stage. Likewise, the instruction is identified by the index '52' corresponding to the *not* instruction when the `flush_stage[X]` signal is high.

Obviously, these methods result insufficient by themselves but they provide an easy way to control the pipeline complementarily with the description seen in section 3.4.4.a.

Exceptionally, we also edited the *COFFEE_Core_pipe_S0.cpp* to disable the errors concerning to instruction address exceptions. When this situation occurs in case of using the COFFEE core VHDL implementation, the violating instruction is ignored with no consequences. However, if a custom ArchC model is used, the instruction located in the instruction address causing the exception attempts to be loaded into the initial stage even when it is not possible, as in case of a program counter overflow. This behavior usually stops the simulation when the problematic address origins an error

detectable by the own ArchC procedures. To avoid this trouble it was necessary to disable the error condition present in the *COFFEE_Core_pipe_S0.cpp* file.

In a similar way, we forced to always execute the CL stage removing the corresponding condition from the *COFFEE_Core_pipe_CL.cpp* file and reducing them to the statements needed to simply perform the *instruction behavior method*.

Some minor changes were made to other files related with the pipeline model but, since they barely affected its behavior and they could be discarded, we will overlook them on this work while we keep our suggestion to take a look at the model files for the own benefit of the reader.

To simplify the task of incorporating the new modifications to the original files it was included a directory with all the modified files to replace the originals and the corresponding commands in the script used to generate the cycle-accurate simulator, as it is explained in section 4.1.

Chapter 4

GENERATION OF ARCHC APPLICATIONS

The ArchC model description of the COFFEE core developed for the present work is meant to create instruction set simulators, but it can also be used in combination with the Binary Utilities package [33] for generating applications of object code manipulation such as an assembler of the target architecture.

4.1 Building the model

The process to generate the executable application of the instruction set simulator has been already described for a generic architecture in section 1.2.1.2.3. However, we also pointed out numerous clarifications when applying the COFFEE core model in practice, which demands a more exhaustive description about this procedure.

First, we need to generate the SystemC model files by compiling the *COFFEE_Core.ac* and *COFFEE_Core.isa.ac* files with the ArchC Timed Simulator Generator:

```
> actsim COFFEE_Core.ac
```

Several optional arguments are accepted by this command line to enable certain functionalities (check section 1.2.3) but the user has to take into

account that some of the most useful, such as the GDB protocol, are not supported for the timed simulators generated with ArchC.

In order to incorporate the flush and stall procedures, as well as redefine some parameters, particularly those affecting to the hardware stack, we need to edit several of the model files automatically created. We can also avoid unnecessary repetitions of this operation by keeping a folder with the conveniently modified files so we can aggregate them through the *copy* command:

```
> cp -f $REPLACE_FILES_PATH/*.* $MODEL_FILES_PATH
```

The SystemC module of the COFFEE core is instantiated in the *main.cpp* file generated with the rest of SystemC model files after the compilation with the *actsim* tool. The user may find interesting to edit this file if he wants to modify basic features of the simulation or experience with additional SystemC modules, as it is done, for example, in the Appendix E.

Finally, assuming that the manually written *COFFEE_Core_isa.cpp* and *COFFEE_Core_constants.h* files are located in the same path as the rest of model files, the executable instance of the instruction set simulator is generated by using the makefile resulting of the previous steps compilation:

```
> make -f Makefile.archc
```

At this point, we should get the *COFFEE_Core.x* executable, which constitutes the instruction set simulator we were looking for. It is important to remember that the simulation can be configured by editing some parameters of the *COFFEE_Core_isa.cpp* file before executing *make*, as explained in section 5.2.2.

Despite the whole process is quite simple, it can become tedious when you are using it repeatedly. To provide a quicker solution, we included all the aforementioned operations in the *generate_model* script shown in the Appendix F, which assumes the existence in the same path of a “*replaces*” folder with the modified model files. Considering this, the executable instruction set simulator is created after typing:

```
> ./generate_model.sh
```

4.2 Building the assembler

The COFFEE core assembler can be easily generated by following the instructions for the creation of binary utilities explained in section 1.2.1.2.1 applied to our COFFEE core architecture.

In first instance, the assembler information contained in the *COFFEE_Core.ac* and *COFFEE_Core_isa.ac* files needs to be extracted through the *acbingen* script to obtain the binary utilities source code:

```
> acbingen.sh COFFEE_Core.ac
```

Once this operation has finished, the resulting code has to be incorporated to the binutils source tree by means of the `configure` and `make` procedures.

```
> $BINUTILS_PATH/configure --prefix=$DEST_DIR --target=  
  → COFFEE_Core  
> make all-gas  
> make install-gas
```

Notice that we targeted the process to build only the assembler, which can be found in a couple of subfolders inside the `DEST_DIR` by the name *as.exe* and *COFFEE_Core-as.exe*.

As well as we did with the instruction set simulator, we wrote a script to simplify the creation of the COFFEE core assembler by executing a single command line:

```
> ./generate_assembler.sh
```

This script can also be found in the Appendix F.

Chapter 5

SIMULATION AND DISCUSSION

As important as the description of the COFFEE core model is verifying that it behaves as expected. The cycle-accurate simulator generated with ArchC is not only one of the goals of this work but also the mechanism to validate our design so the implementation and the simulation were complementary processes during the development of our model.

5.1 Generating and testing ELF files

Applications written in the COFFEE core source code can be compiled into Executable and Linkable Format (ELF) files by using the COFFEE assembler:

```
> ./as -o test_application.elf test_application.s
```

where the extensions “.elf” and “.s” are used to indicate the ELF file and source code file, respectively.

However, despite the fact that the COFFEE assembler directly produces machine code readable by the COFFEE processor, the compiling process using multiple sources¹ or extern libraries requires to pass the relocatable ELF files used as object files to the linker, such as follows:

¹ The COFFEE core applications frequently make use of some custom source code files to quickly set up the hardware, memory map, etc..., such as the files *hardware.s*, *macro.s* or *crt0.s* which need to be located in the same folder as the files being compiled.

```
> ./as -o test_application.o test_application.s
> ./ld -o test_application.elf test_application.o
```

where “as” is the GNU assembler targeted for the COFFEE core architecture and “ld” is the linker.

Testing of ELF files produced with our version of the COFFEE assembler can be achieved by either simulating their machine instructions in the ArchC model or comparing them with the resulting files obtained with the official COFFEE core assembler.

It is normal to find some minor differences between both versions related with the file contents organization, but they will be essentially equal in the `.text` and `.data` sections. However, even these sections are susceptible of a few differences since our realization of the COFFEE assembler is far to be perfect, as explained in section 3.3.1. For example, the pseudoinstruction *ldri* will be always translated by a couple of instructions even when one of them is sometimes unnecessary, something that does not happen with the official assembler.

There are several commands that allow visualizing the contents of an executable ELF file. In this regard, we found very handy the command `readelf`, which can be executed as follows:

```
> readelf -x1 test_application.elf
```

The option `-x1` is used to specify the first section of the section table, which usually corresponds to the `.text` section. In the same way, the option `-x2` will show us the `.data` section if it is located on the second place.

5.2 Simulating the model

The interpreted timed simulator resulting from our model is aimed to execute applications written for the COFFEE core instruction set architecture through a command-line oriented interface, which entails that the simulation is visualized in the prompt according to predefined debugging parameters. Either way, we also explored the possibility to emulate operating sys-

tem calls in order to integrate an ABI² that constitutes a good platform to develop more user-friendly applications.

5.2.1 Loading and running applications

Applications in ELF format generated with the COFFEE core assembler (see section 5.1) can be loaded into our instruction set simulator by means of the following command line:

```
> ./COFFEE_Core.x --load=ELF-file [arg1] [arg2] ... [argn]
```

where the optional arguments are only for the case of using an *Application Binary Interface*.

5.2.2 Configuring the simulation

The *COFFEE_Core_isa.cpp* file includes a few preprocessor directives used as parameters to configure some data cache issues and simulation modes.

In this regard, the size of the *COFFEE_Core_memory* file can be set by means of the `MEMORY_FILE_SIZE` parameter and this feature can be disabled when selecting the '0' value, as we already saw in section c. The parameter `DATA_CACHE_SIZE` determines the overflow limit of the data cache resource since an object of different addressable space may be used due to the restrictions imposed by the ArchC software (see Appendix B. By default, these parameters are set to 4 Mb and 4 Gb, respectively.

Once an application is launched, the simulation is conducted according to the value of the parameters `STOP_CYCLE` and `DEBUG_LEVEL`.

The `STOP_CYCLE` parameter specifies the number of cycles executed before the simulation ending. Alternatively, this parameter can also be set to '0' to run in *continuous mode* which does not stop the simulation until the application causes an error or the user kills the process, as well as it can be

² We included the files *COFFEE_Core_syscall.h* and *COFFEE_Core_syscall.cpp* with the rest of model files as an example of the system call functions necessary to implement an *Application Binary Interface*. However, these files are only provided to ensure this functionality is supported by the *actsim* tool but they have not been properly tested in a real application.

set to '-1' to execute the program cycle by cycle, asking for an input key to continue.

On the other hand, the parameter `DEBUG_LEVEL` determines the information visualized in the prompt according to the following list:

- 1 - REGISTERS VIEW MODE
- default (0) - Debugging level, reset
- 1 - Exceptions
- 2 - State of the pipeline, pipeline stages, program counter, instructions decoded, stalled instructions, conditional execution
- 3 - Instruction arguments during decoding phase, data dependencies and forwarding logic, address and data bus, ALU operations
- 4 - R, PR, C, CCB, PCB, DATA and coprocessor writing
- 5 - R, PR, C, CCB, PCB, DATA and coprocessor reading
- 6 - Timers
- 7 - Interrupts
- 8 - Instruction and data cache address check, PC calculation
- 9 - Hardware stack

Those elements of the list corresponding to the index 0 are always shown during the simulation whereas the rest of items are visualized depending on the value of the `DEBUG_LEVEL` parameter.

When this value is set to '-1', the simulation results are displayed on a screen such as the one presented in figure 5.1, showing the contents of various registers at any moment of the execution: the register SET1 and SET2, the condition registers, the CCB registers and the entire hardware stack.

Selecting a positive number determines which elements belonging to the 0 to 9 debugging levels will be printed in the prompt. A special convention has been adopted in this regard: a single-figure number indicates that the information visualized corresponds to such debugging level plus the levels below (except -1) while numbers of major order are read figure by figure to display the information corresponding to each one. As an example, if `DEBUG_LEVEL` is set to '9', the simulation will show the elements 0 to 9 of the list as it appears in figure 5.2, but a `DEBUG_LEVEL` of 99 only displays the elements belonging to the level 9.

As the reader will probably appreciate in figures 5.2 to 5.10, the information provided by the simulator about flushed and stalled stages is referred to the state of the pipeline at the beginning of the cycle without considering any new circumstance occurred during the present cycle whereas the operations concerning to timers, exceptions and interrupts are executed after the changes happened at the current cycle have taken place.

5.2.3 Testing applications. An example with the COFFEE core Interpreted Timed Simulator

During the development of our ArchC model, we wrote several source code applications for the COFFEE core architecture in order to test the behavior of various aspects of the model such as the timers, interrupts, exceptions or memory manipulation.

To explain how our simulator operates when dealing with these issues, we will show here the simulation output of the *test_code* application whose source code can be found in the Appendix D.

We generated two instances of the COFFEE core timed simulator³, setting the `DEBUG_LEVEL` to '9' first and then to '-1'. On the other hand, we kept the default values of the parameters `MEMORY_FILE_SIZE` (4 Mb) and `DATA_CACHE_SIZE` (4 Gb), and we configured the simulation to be executed *step by step* by means of the `STOP_CYCLE` parameter.

According to this setup, we have a simulator that shows all the operations performed during the execution of the application and another which shows the *registers view* cycle by cycle. In order to get the same results with any of the simulators, the user shall take into account that both of them are targeted to access the *COFFEE.Core.memory* file, whose contents will be modified during the execution as well as the contents of the internal data memory object. Therefore, it will be enough to make sure we are using exactly the same input file before starting the simulations.

Figures 5.1 and 5.2 show the information displayed by both simulators after the first execution cycle. The registers are set to their reset values and the data cache is initialized as an empty resource.

It is beyond our intention to carefully describe all the operations performed

³ It is possible to create several executable simulators by means of the *generate_model.sh* script if we rename them after their compilation.

during the execution, which are briefly commented in the source code of the *test_code* application. Anyway, the first section of the program is dedicated to configure the location in the memory map of the CCB registers, as well as some features concerning to the user mode, the exceptions, interrupts and timers. As an example of this, figures 5.3 and 5.4 show the exact cycle when the timers are initiated, coinciding with the moment when context switches to user mode.

Timers are configured to perform a count of 100 and 102 execution cycles, which equals to 100 and 51 timer cycles considering that the timer 1 uses a frequency divisor of 2. On the other hand, each timer has associated an interrupt that will be activated once they reach their maximum count, as it is shown in figure 5.5 for the timer 0. We set a higher priority to the interrupt associated to the timer 1 so we can see how the core deals with nested interrupts. This situation is shown in figures 5.6 and 5.7, assuming that interrupts were enabled again during the service routine of the first interrupt. Figure 5.8 captures the moment when the execution returns from the nested service routine.

As a result of the interrupt service routines, the registers R1 and R2 are loaded with two operands obtained from different memory locations. These operands are used as input of an arithmetic addition whose result is stored in the register R3 and then moved to the same memory location of the second operand. After that, the register R0 signals the end of the application by loading the value `0xffffffff` and the execution enters in a perpetual loop. The final situation of the registers can be seen in figure 5.9.

The same application can run again using the new *COFFEE_Core_memory* file recently generated, which allows to transfer the data cache contents after the last simulation to the current data cache⁴.

In this case, the value of the second operand is received from the memory location where the result of the arithmetic addition was stored during the first execution. As a consequence, the new addition causes an arithmetic overflow exception, as shown in figure 5.10.

Finally, after branching to the exception handler routine, the register PR0 indicates this new situation by loading the word `0x0f0f0f0f` on it, as it can be seen in figure 5.11.

⁴ The amount of data transferred between the binary file and the data cache resource used in the model is obviously limited by the parameter `MEMORY_FILE_SIZE`, which entails in this particular case that only the first 4 Mb are shared between both sources.

```

~/models
EXECUTION CYCLE = 1                                     PC = 0x0

R              PR              C IZ N C1      CCB
RI[ 0] = 0x00000000  PR[ 0] = 0x00000000  C[0] = 0b000  CCB[ 0] = 0x00010000 <CCB_BASE>
RI[ 1] = 0x00000000  PR[ 1] = 0x00000000  C[1] = 0b000  CCB[ 1] = 0x00010100 <PCB_BASE>
RI[ 2] = 0x00000000  PR[ 2] = 0x00000000  C[2] = 0b000  CCB[ 2] = 0x000101ff <PCB_END>
RI[ 3] = 0x00000000  PR[ 3] = 0x00000000  C[3] = 0b000  CCB[ 3] = 0x00000fff <PCB_AMASK>
RI[ 4] = 0x00000000  PR[ 4] = 0x00000000  C[4] = 0b000  CCB[ 4] = 0x00000001 <COP0_INT_VEC>
RI[ 5] = 0x00000000  PR[ 5] = 0x00000000  C[5] = 0b000  CCB[ 5] = 0x00000001 <COP1_INT_VEC>
RI[ 6] = 0x00000000  PR[ 6] = 0x00000000  C[6] = 0b000  CCB[ 6] = 0x00000001 <COP2_INT_VEC>
RI[ 7] = 0x00000000  PR[ 7] = 0x00000000  C[7] = 0b000  CCB[ 7] = 0x00000001 <COP3_INT_VEC>
RI[ 8] = 0x00000000  PR[ 8] = 0x00000000  C[8] = 0x00000001 <EXT_INT0_VEC>
RI[ 9] = 0x00000000  PR[ 9] = 0x00000000  C[9] = 0x00000001 <EXT_INT1_VEC>
RI[10] = 0x00000000  PR[10] = 0x00000000  C[10] = 0x00000001 <EXT_INT2_VEC>
RI[11] = 0x00000000  PR[11] = 0x00000000  C[11] = 0x00000001 <EXT_INT3_VEC>
RI[12] = 0x00000000  PR[12] = 0x00000000  C[12] = 0x00000001 <EXT_INT4_VEC>
RI[13] = 0x00000000  PR[13] = 0x00000000  C[13] = 0x00000001 <EXT_INT5_VEC>
RI[14] = 0x00000000  PR[14] = 0x00000000  C[14] = 0x00000001 <EXT_INT6_VEC>
RI[15] = 0x00000000  PR[15] = 0x00000000  C[15] = 0x00000001 <EXT_INT7_VEC>
RI[16] = 0x00000000  PR[16] = 0x00000000  C[16] = 0x00000fff <INT_MODE_IL>
RI[17] = 0x00000000  PR[17] = 0x00000000  C[17] = 0x00000fff <INT_MODE_UM>
RI[18] = 0x00000000  PR[18] = 0x00000000  HWS[ 0] = 0x000000000000 <INT_MASK>
RI[19] = 0x00000000  PR[19] = 0x00000000  HWS[ 1] = 0x000000000000 <INT_SERV>
RI[20] = 0x00000000  PR[20] = 0x00000000  HWS[ 2] = 0x000000000000 <INT_PEND>
RI[21] = 0x00000000  PR[21] = 0x00000000  HWS[ 3] = 0x000000000000 <EXT_INT_PRI>
RI[22] = 0x00000000  PR[22] = 0x00000000  HWS[ 4] = 0x000000000000 <COP_INT_PRI>
RI[23] = 0x00000000  PR[23] = 0x00000000  HWS[ 5] = 0x000000000000 <EXCEPTION_CS>
RI[24] = 0x00000000  PR[24] = 0x00000000  HWS[ 6] = 0x000000000000 <EXCEPTION_PC>
RI[25] = 0x00000000  PR[25] = 0x00000000  HWS[ 7] = 0x000000000000 <EXCEPTION_PSR>
RI[26] = 0x00000000  PR[26] = 0x00000000  HWS[ 8] = 0x000000000000 <DMEM_BOUND_LO>
RI[27] = 0x00000000  PR[27] = 0x00000000  HWS[ 9] = 0x000000000000 <DMEM_BOUND_HI>
RI[28] = 0x00000000  PR[28] = 0x00000000  HWS[10] = 0x000000000000 <IMEM_BOUND_LO>
RI[29] = 0x00000000  PR[29] = 0x00000000  HWS[11] = 0x000000000000 <IMEM_BOUND_HI>
RI[30] = 0x00000000  PR[30] = 0x00000009  CCB[30] = 0x00000003 <MEM_CONF>
RI[31] = 0x00000000  PR[31] = 0x00000000  CCB[31] = 0x00000000 <SYSTEM_ADDR>
                                CCB[32] = 0x00000000 <EXCEP_ADDR>
                                CCB[33] = 0x00000fff <BUS_CONF>
                                CCB[34] = 0x00000000 <COP_CONF>
                                CCB[35] = 0x00000000 <TMR0_CNT>
                                CCB[36] = 0x00000000 <TMR0_MAX_CNT>
                                CCB[37] = 0x00000000 <TMR1_CNT>
                                CCB[38] = 0x00000000 <TMR1_MAX_CNT>
                                CCB[39] = 0x00000000 <TMR_CONF>
                                CCB[40] = 0x00000001 <RETI_ADDR>
                                CCB[41] = 0x00000009 <RETI_PSR>
                                CCB[42] = 0x00000000 <RETI_CR0>
                                CCB[43] = 0x00000000 <FPU_STATUS>
                                CCB[44] = 0x00000000 <CORE_USER_ID>

Press enter to continue '<q' for exit)

```

Figure 5.1: First simulation, cycle 1 registers view


```

~/models
Particular@Particular1 ~/models
$ ./COFFEE_Core.x --load=test_code.elf

SystemC 2.2.0 -- Feb 17 2010 21:13:43
Copyright (c) 1996-2006 by all Contributors
ALL RIGHTS RESERVED

Info: (1804) /IEEE_Std_1666/deprecated:
sc_clock(const char*, double, double, bool)
is deprecated use a form that includes sc_time or
sc_time_unit

Info: (1804) /IEEE_Std_1666/deprecated: sc_sensitive_pos is deprecated use sc_sensitive << with pos>> instead
ArchC: Reading ELF application file: test_code.elf

Info: (1804) /IEEE_Std_1666/deprecated: deprecated function: sc_get_default_time_unit

COFFEE_Core model says: Simulation started. Stop cycle = -1, Debugging level = 9, using COFFEE_Core_memory file
e (size = 4096 Kb) to set memory cache

Performing reset...
Writing on RI[0] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[0] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[1] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[2] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[3] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[4] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[5] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[6] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[7] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[8] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[9] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[10] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[11] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[12] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[13] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[14] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PRI[15] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PSR (PRI[29]) = 0x0e (IE = 0, IL = 1, RSRW = 1, RSRD = 1, UM = 0)
Writing on RI[30] = 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on SPSR (PRI[30]) = 0x9 (IE = 0, IL = 1, RSRW = 0, RSRD = 0, UM = 1)
Writing on LR (PRI[31]) = 0x0
Writing on LR (PRI[31]) = 0x0
Writing on CCB1[0] = CCB1[0x00] (CCB_BASE): 65536 = 65536 = 0x10000 (signed, unsigned, hex)
Writing on CCB1[1] = CCB1[0x01] (PCB_BASE): 65792 = 65792 = 0x10100 (signed, unsigned, hex)
Writing on CCB1[2] = CCB1[0x02] (PCB_END): 66048 = 66048 = 0x101ff (signed, unsigned, hex)
Writing on CCB1[3] = CCB1[0x03] (PCB_END): 66304 = 66304 = 0x102ff (signed, unsigned, hex)
Writing on CCB1[4] = CCB1[0x04] (PCB_END): 66560 = 66560 = 0x103ff (signed, unsigned, hex)
Writing on CCB1[5] = CCB1[0x05] (PCB_END): 66816 = 66816 = 0x104ff (signed, unsigned, hex)
Writing on CCB1[6] = CCB1[0x06] (PCB_END): 67072 = 67072 = 0x105ff (signed, unsigned, hex)
Writing on CCB1[7] = CCB1[0x07] (PCB_END): 67328 = 67328 = 0x106ff (signed, unsigned, hex)
Writing on CCB1[8] = CCB1[0x08] (PCB_END): 67584 = 67584 = 0x107ff (signed, unsigned, hex)
Writing on CCB1[9] = CCB1[0x09] (PCB_END): 67840 = 67840 = 0x108ff (signed, unsigned, hex)
Writing on CCB1[10] = CCB1[0x0a] (PCB_END): 68096 = 68096 = 0x109ff (signed, unsigned, hex)
Writing on CCB1[11] = CCB1[0x0b] (PCB_END): 68352 = 68352 = 0x10aff (signed, unsigned, hex)
Writing on CCB1[12] = CCB1[0x0c] (PCB_END): 68608 = 68608 = 0x10bff (signed, unsigned, hex)
Writing on CCB1[13] = CCB1[0x0d] (PCB_END): 68864 = 68864 = 0x10cff (signed, unsigned, hex)
Writing on CCB1[14] = CCB1[0x0e] (PCB_END): 69120 = 69120 = 0x10dff (signed, unsigned, hex)
Writing on CCB1[15] = CCB1[0x0f] (PCB_END): 69376 = 69376 = 0x10eff (signed, unsigned, hex)
Push 0x000000000000 on the hardware stack
Push 0x000000000000 on the hardware stack
Setting new PC = 0 = 0x0 (unsigned, hex)
COFFEE_Core_memory file not found, external memory empty

ArchC: ----- Starting Simulation -----

Info: (1804) /IEEE_Std_1666/deprecated: sc_start(double) deprecated, use sc_start(sc_time) or sc_start()

----- EXECUTION CYCLE: 1 -----

State of the pipeline:
Stage 0: executing
Stage 1: flushed
Stage 2: flushed
Stage 3: flushed
Stage 4: flushed
Stage 5: flushed

Stage 0: PC = 0 = 0x0 (unsigned, hex)
Reading from CCB1[33] = CCB1[0x21] (BUS_CONF): 4095 = 4095 = 0xffff (signed, unsigned, hex)
PC frozen due to latency before accessing instruction cache: 15 cycles remaining
Setting new PC = 4 = 0x4 (unsigned, hex)

Stage 1: nop
nop (Function without arguments)

Stage 2: (nop)

Stage 3: (nop)

Stage 4: (nop)

Stage 5: (nop)

Timers:
Reading from CCB1[39] = CCB1[0x27] (TMR_CONF): 0 = 0 = 0x0 (signed, unsigned, hex)
Timer 0 disabled
Reading from CCB1[39] = CCB1[0x27] (TMR_CONF): 0 = 0 = 0x0 (signed, unsigned, hex)
Timer 1 disabled

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupts disabled

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
No changes on top of the stack

PC on bus = 4 = 0x4

Press enter to continue ('q' for exit)

```

Figure 5.2: First simulation, cycle 1 output


```

----- EXECUTION CYCLE: 205 -----

State of the pipeline:
Stage 0: executing
Stage 1: executing
Stage 2: flushed
Stage 3: executing
Stage 4: flushed
Stage 5: executing

Stage 0: PC = 156 = 0x9c <unsigned, hex>
Reading from CCBI[33] = CCBI[0x21] <BUS_CONF>: 33 = 33 = 0x21 <signed, unsigned, hex>
PC frozen due to latency before accessing instruction cache: 1 cycles remaining
Setting new PC = 160 = 0xa0 <unsigned, hex>

Stage 1: retu
Reading from PSR <PRI291> = 0x0e <IE = 0, IL = 1, RSRW = 1, RSRD = 1, UM = 0>
retu <Function without arguments>
Reading from LR <PRI311> = 0xa0
Setting new PC = 160 = 0xa0 <unsigned, hex>
Checking instruction address align... Instruction address aligned
Reading from SPSR <PRI301> = 0x19 <IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 1>
Writing on PSR <PRI291> = 0x19 <IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 1>

Stage 2: <nop>

Stage 3: <st>
Checking data address overflow... Data address under overflow values
Reading from CCBI_01 = CCBI[0x001] <CCB_BASE>: 262144 = 262144 = 0x40000 <signed, unsigned, hex>
Address bus pointing to CCB register
Writing CCB address = 39 = 39 = 0x27 <signed, unsigned, hex>
Address bus = 262183 = 262183 = 0x40027 <signed, unsigned, hex>
Writing on data bus = -1593729024 = 2701238272 = 0xa101a000 <signed, unsigned, hex>

Stage 4: <nop>

Stage 5: <lui>
Writing on PRI241 = -1593729024 = 2701238272 = 0xa101a000 <signed, unsigned, hex>

Timers:
Reading from CCB[39] = CCBI[0x27] <TMR_CONF>: 0 = 0 = 0x0 <signed, unsigned, hex>
Timer 0 disabled
Reading from CCB[39] = CCBI[0x27] <TMR_CONF>: 0 = 0 = 0x0 <signed, unsigned, hex>
Timer 1 disabled

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupts enabled
Reading from CCBI[20] = CCBI[0x14] <INT_PEND>: 0 = 0 = 0x0 <signed, unsigned, hex>
No interrupts pending

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
No changes on top of the stack

PC on bus = 160 = 0xa0

```

Figure 5.3: First simulation, cycle 205 output

```

----- EXECUTION CYCLE: 206 -----

State of the pipeline:
Stage 0: executing
Stage 1: flushed
Stage 2: executing
Stage 3: flushed
Stage 4: executing
Stage 5: flushed

Stage 0: PC = 160 = 0xa0 <unsigned, hex>
Reading from CCB[331] = CCB[0x211] <BUS_CONF>: 33 = 33 = 0x21 <signed, unsigned, hex>
PC freed due to latency before accessing instruction cache: 1 cycles remaining
Reading from CCB[301] = CCB[0x1e1] <MEM_CONF>: 3 = 3 = 0x3 <signed, unsigned, hex>
Checking protected instruction cache area...
Reading from CCB[281] = CCB[0x1c1] <IMEM_BOUND_LO>: 0 = 0 = 0x0 <signed, unsigned, hex>
Reading from CCB[291] = CCB[0x1d1] <IMEM_BOUND_HI>: 152 = 152 = 0x98 <signed, unsigned, hex>
Area allowed for user access
Setting new PC = 164 = 0xa4 <unsigned, hex>

Stage 1: nop
nop <Function without arguments>

Stage 2: <retu>

Stage 3: <nop>

Stage 4: <st>
Writing on CCB[391] = CCB[0x271] <TMR_CONF>: -1593729024 = 2701238272 = 0xa101a000 <signed, unsigned, hex>

Stage 5: <nop>

Timers:
Reading from CCB[391] = CCB[0x271] <TMR_CONF>: -1593729024 = 2701238272 = 0xa101a000 <signed, unsigned, hex>
Timer 0 enabled
Timer 0 execution cycles = 0
Reading from CCB[391] = CCB[0x271] <TMR_CONF>: -1593729024 = 2701238272 = 0xa101a000 <signed, unsigned, hex>
Timer 1 enabled
Timer 1 execution cycles = 0

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupts enabled
Reading from CCB[201] = CCB[0x141] <INT_PEND>: 0 = 0 = 0x0 <signed, unsigned, hex>
No interrupts pending

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
No changes on top of the stack

PC on bus = 164 = 0xa4

```

Figure 5.4: First simulation, cycle 206 output

```

~/models
----- EXECUTION CYCLE: 306 -----

State of the pipeline:
Stage 0: executing
Stage 1: executing
Stage 2: flushed
Stage 3: executing
Stage 4: flushed
Stage 5: executing

Stage 0: PC = 176 = 0xb0 (unsigned, hex)
Reading from CCB[33] = CCB[0x21] (BUS_CONF): 33 = 33 = 0x21 (signed, unsigned, hex)
PC frozen due to latency before accessing instruction cache: 1 cycles remaining
Reading from CCB[30] = CCB[0x1e] (MEM_CONF): 3 = 3 = 0x3 (signed, unsigned, hex)
Checking protected instruction cache area...
Reading from CCB[28] = CCB[0x1c] (IMEM_BOUND_LO): 0 = 0 = 0x0 (signed, unsigned, hex)
Reading from CCB[29] = CCB[0x1d] (IMEM_BOUND_HI): 152 = 152 = 0x98 (signed, unsigned, hex)
Area allowed for user access
Setting new PC = 180 = 0xb4 (unsigned, hex)

Stage 1: nop
Reading from PSR (PRI29) = 0x19 (IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 1)
nop (Function without arguments)

Stage 2: <nop>
Stage 3: <hne>
Stage 4: <nop>
Stage 5: <cmpi>

Timers:
Reading from CCB[39] = CCB[0x27] (TMR_CONF): -1593729024 = 2701238272 = 0xa101a000 (signed, unsigned, hex)
Timer 0 enabled
Timer 0 execution cycles = 100
Reading from CCB[35] = CCB[0x23] (TMR0_CNT): 99 = 99 = 0x63 (signed, unsigned, hex)
Writing on CCB[35] = CCB[0x23] (TMR0_CNT): 100 = 100 = 0x64 (signed, unsigned, hex)
Timer 0 count (TMR0_CNT) = 100
Reading from CCB[36] = CCB[0x24] (TMR0_MAX_CNT): 100 = 100 = 0x64 (signed, unsigned, hex)
Raised the timer 0 maximum value (TMR0_MAX_CNT) = 100
Writing on CCB[39] = CCB[0x27] (TMR_CONF): -1593761792 = 2701205504 = 0xa1012000 (signed, unsigned, hex)
Timer 0 stopped
Reading from CCB[20] = CCB[0x14] (INT_PEND): 0 = 0 = 0x0 (signed, unsigned, hex)
Calling interrupt 4...
Writing on CCB[20] = CCB[0x14] (INT_PEND): 16 = 16 = 0x10 (signed, unsigned, hex)
Reading from CCB[39] = CCB[0x27] (TMR_CONF): -1593761792 = 2701205504 = 0xa1012000 (signed, unsigned, hex)
Timer 1 enabled
Timer 1 execution cycles = 100
Reading from CCB[37] = CCB[0x25] (TMR1_CNT): 49 = 49 = 0x31 (signed, unsigned, hex)
Writing on CCB[37] = CCB[0x25] (TMR1_CNT): 50 = 50 = 0x32 (signed, unsigned, hex)
Timer 1 count (TMR1_CNT) = 50
Reading from CCB[38] = CCB[0x26] (TMR1_MAX_CNT): 51 = 51 = 0x33 (signed, unsigned, hex)

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupts enabled
Reading from CCB[20] = CCB[0x14] (INT_PEND): 16 = 16 = 0x10 (signed, unsigned, hex)
Interrupt 4 pending
Reading from CCB[18] = CCB[0x12] (INT_MASK): 4095 = 4095 = 0xffff (signed, unsigned, hex)
Interrupt 4 unmasked
Reading from CCB[21] = CCB[0x15] (EXT_INT_PRI): 1 = 1 = 0x1 (signed, unsigned, hex)
Reading from CCB[22] = CCB[0x16] (COP_INT_PRI): 0 = 0 = 0x0 (signed, unsigned, hex)
Reading from CCB[19] = CCB[0x13] (INT_SERU): 0 = 0 = 0x0 (signed, unsigned, hex)
No interrupts with higher priority pending or in service
Switching context for interrupt 4...
Pipeline is on safe state
Reading from PSR (PRI29) = 0x19 (IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 1)
Reading flags from CI[1]: IZ N C1 = I0 1 01
Push 0x21900000b0 on the hardware stack
Reading from CCB[19] = CCB[0x13] (INT_SERU): 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on CCB[19] = CCB[0x13] (INT_SERU): 16 = 16 = 0x10 (signed, unsigned, hex)
Reading from CCB[20] = CCB[0x14] (INT_PEND): 16 = 16 = 0x10 (signed, unsigned, hex)
Writing on CCB[20] = CCB[0x14] (INT_PEND): 0 = 0 = 0x0 (signed, unsigned, hex)
Reading from CCB[16] = CCB[0x10] (INT_MODE_IL): 4095 = 4095 = 0xffff (signed, unsigned, hex)
Reading from CCB[17] = CCB[0x11] (INT_MODE_UM): 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PSR (PRI29) = 0x00 (IE = 0, IL = 1, RSRW = 0, RSRD = 0, UM = 0)
Reading from CCB[ 8] = CCB[0x08] (EXT_INT_VEC): 212 = 212 = 0xd4 (signed, unsigned, hex)
Checking instruction address align... Instruction address aligned
! Starting service routine of interrupt 4, branching to interrupt vector = 212 = 0xd4 (unsigned, hex)
Setting new PC = 212 = 0xd4 (unsigned, hex)

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
Writing top of the stack over CCB registers...
Writing on CCB[40] = CCB[0x28] (RETI_ADDR): 176 = 176 = 0xb0 (signed, unsigned, hex)
Writing on CCB[41] = CCB[0x29] (RETI_PSR): 25 = 25 = 0x19 (signed, unsigned, hex)
Writing on CCB[42] = CCB[0x2a] (RETI_CR0): 2 = 2 = 0x2 (signed, unsigned, hex)

PC on bus = 212 = 0xd4

Press enter to continue ('q' for exit)

```

Figure 5.5: First simulation, cycle 306 output

```

----- EXECUTION CYCLE: 309 -----
State of the pipeline:
Stage 0: executing
Stage 1: executing
Stage 2: flushed
Stage 3: flushed
Stage 4: executing
Stage 5: flushed

Stage 0: PC = 216 = 0xd8 <unsigned, hex>
Reading from CCB[331] = CCB[0x211] <BUS_CONF>: 33 = 33 = 0x21 <signed, unsigned, hex>
PC frozen due to latency before accessing instruction cache: 1 cycles remaining
Setting new PC = 220 = 0xdc <unsigned, hex>

Stage 1: ei
Reading from PSR <PRI291> = 0x08 <IE = 0, IL = 1, RSRW = 0, RSRD = 0, UM = 0>
ei <Function without arguments>
Writing on PSR <PRI291> = 0x18 <IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 0>

Stage 2: <nop>
Stage 3: <nop>
Stage 4: <nop>
Stage 5: <nop>

Timers:
Reading from CCB[391] = CCB[0x271] <TMR_CONF>: 553721856 = 553721856 = 0x21012000 <signed, unsigned, hex>
Timer 0 disabled
Reading from CCB[391] = CCB[0x271] <TMR_CONF>: 553721856 = 553721856 = 0x21012000 <signed, unsigned, hex>
Timer 1 disabled

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupt 4 being attended
Interrupts enabled
Reading from CCB[201] = CCB[0x141] <INT_PEND>: 32 = 32 = 0x20 <signed, unsigned, hex>
Interrupt 5 pending
Reading from CCB[181] = CCB[0x121] <INT_MASK>: 4095 = 4095 = 0xffff <signed, unsigned, hex>
Interrupt 5 unmasked
Reading from CCB[211] = CCB[0x151] <EXT_INT_PRI>: 1 = 1 = 0x1 <signed, unsigned, hex>
Reading from CCB[221] = CCB[0x161] <COP_INT_PRI>: 0 = 0 = 0x0 <signed, unsigned, hex>
Reading from CCB[191] = CCB[0x131] <INT_SERU>: 16 = 16 = 0x10 <signed, unsigned, hex>
No interrupts with higher priority pending or in service
Switching context for interrupt 5...
Waiting for pipeline safe state

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
No changes on top of the stack

PC on bus = 220 = 0xdc

```

Figure 5.6: First simulation, cycle 309 output

```

~/models
----- EXECUTION CYCLE: 310 -----

State of the pipeline:
Stage 0: stalled (executing)
Stage 1: flushed
Stage 2: executing
Stage 3: flushed
Stage 4: flushed
Stage 5: executing

Stage 0: PC = 216 = 0xd8 (unsigned, hex)
Instruction fetched

Stage 1: nop
nop (Function without arguments)

Stage 2: (ei)

Stage 3: (nop)

Stage 4: (nop)

Stage 5: (nop)

Timers:
Reading from CCBI391 = CCBI0x271 (TMR_CONF): 553721856 = 553721856 = 0x21012000 (signed, unsigned, hex)
Timer 0 disabled
Reading from CCBI391 = CCBI0x271 (TMR_CONF): 553721856 = 553721856 = 0x21012000 (signed, unsigned, hex)
Timer 1 disabled

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupt 4 being attended
Interrupts enabled
Reading from CCBI201 = CCBI0x141 (INT_PEND): 32 = 32 = 0x20 (signed, unsigned, hex)
Interrupt 5 pending
Reading from CCBI181 = CCBI0x121 (INT_MASK): 4095 = 4095 = 0xfff (signed, unsigned, hex)
Interrupt 5 unmasked
Reading from CCBI211 = CCBI0x151 (EXT_INT_PRI): 1 = 1 = 0x1 (signed, unsigned, hex)
Reading from CCBI221 = CCBI0x161 (COP_INT_PRI): 0 = 0 = 0x0 (signed, unsigned, hex)
Reading from CCBI191 = CCBI0x131 (INT_SERU): 16 = 16 = 0x10 (signed, unsigned, hex)
No interrupts with higher priority pending or in service
Switching context for interrupt 5...
Pipeline is on safe state
Reading from PSR (PRI291) = 0x18 (IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 0)
Reading flags from CI01: IZ N C1 = I0 1 01
Push 0x218000000d8 on the hardware stack
Reading from CCBI191 = CCBI0x131 (INT_SERU): 16 = 16 = 0x10 (signed, unsigned, hex)
Writing on CCBI191 = CCBI0x131 (INT_SERU): 48 = 48 = 0x30 (signed, unsigned, hex)
Reading from CCBI201 = CCBI0x141 (INT_PEND): 32 = 32 = 0x20 (signed, unsigned, hex)
Writing on CCBI201 = CCBI0x141 (INT_PEND): 0 = 0 = 0x0 (signed, unsigned, hex)
Reading from CCBI161 = CCBI0x101 (INT_MODE_IL): 4095 = 4095 = 0xfff (signed, unsigned, hex)
Reading from CCBI171 = CCBI0x111 (INT_MODE_UM): 0 = 0 = 0x0 (signed, unsigned, hex)
Writing on PSR (PRI291) = 0x08 (IE = 0, IL = 1, RSRW = 0, RSRD = 0, UM = 0)
Reading from CCBI 91 = CCBI0x091 (EXT_INT1_VEC): 240 = 240 = 0xf0 (signed, unsigned, hex)
Checking instruction address align... Instruction address aligned
! Starting service routine of interrupt 5, branching to interrupt vector = 240 = 0xf0 (unsigned, hex)
Setting new PC = 240 = 0xf0 (unsigned, hex)

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
Writing top of the stack over CCB registers..: 216 = 216 = 0xd8 (signed, unsigned, hex)
Writing on CCBI401 = CCBI0x281 (RETI_ADDR): 216 = 216 = 0xd8 (signed, unsigned, hex)
Writing on CCBI411 = CCBI0x291 (RETI_PSR): 24 = 24 = 0x18 (signed, unsigned, hex)
Writing on CCBI421 = CCBI0x2a1 (RETI_CR0): 2 = 2 = 0x2 (signed, unsigned, hex)

PC on bus = 240 = 0xf0

Press enter to continue ('q' for exit)

```

Figure 5.7: First simulation, cycle 310 output


```

----- EXECUTION CYCLE: 321 -----
State of the pipeline:
Stage 0: executing
Stage 1: flushed
Stage 2: flushed
Stage 3: executing
Stage 4: flushed
Stage 5: executing

Stage 0: PC = 260 = 0x104 <unsigned, hex>
Reading from CCBI331 = CCBI0x211 <BUS_CONF>: 33 = 33 = 0x21 <signed, unsigned, hex>
PC frozen due to latency before accessing instruction cache: 1 cycles remaining
Setting new PC = 264 = 0x108 <unsigned, hex>

Stage 1: nop
nop <Function without arguments>

Stage 2: <nop>

Stage 3: <reti>
Writing flags on CI01: [Z N C] = [0 1 0]
Writing on PSR <PRI291> = 0x18 <IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 0>
Setting new PC = 216 = 0xd8 <unsigned, hex>

Stage 4: <nop>

Stage 5: <addi>
Writing on RI221 = 1 = 1 = 0x1 <signed, unsigned, hex>

Timers:
Reading from CCBI391 = CCBI0x271 <TMR_CONF>: 553721856 = 553721856 = 0x21012000 <signed, unsigned, hex>
Timer 0 disabled
Reading from CCBI391 = CCBI0x271 <TMR_CONF>: 553721856 = 553721856 = 0x21012000 <signed, unsigned, hex>
Timer 1 disabled

Exceptions:
No exceptions in the pipeline

Interrupts:
Interrupt 4 being attended
Interrupts enabled
Reading from CCBI201 = CCBI0x141 <INT_PEND>: 0 = 0 = 0x0 <signed, unsigned, hex>
No interrupts pending

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
No changes on top of the stack

PC on bus = 216 = 0xd8

```

Figure 5.8: First simulation, cycle 321 output

```

~/models
EXECUTION CYCLE = 400                                PC = 0xd0

R              PR              C IZ N C1              CCB
RI[ 0] = 0xffffffff    PR[ 0] = 0x00000000    C[0] = 0b011          CCB[ 0] = 0x00040000 <CCB_BASE>
RI[ 1] = 0x8fffffff     PR[ 1] = 0x00000000    C[1] = 0b000          CCB[ 1] = 0x00010100 <PCB_BASE>
RI[ 2] = 0x00000000     PR[ 2] = 0x00000000    C[2] = 0b000          CCB[ 2] = 0x000101ff <PCB_END>
RI[ 3] = 0x8fffffff     PR[ 3] = 0x00000000    C[3] = 0b000          CCB[ 3] = 0x00000fff <PCB_AMASK>
RI[ 4] = 0x00000000     PR[ 4] = 0x00000000    C[4] = 0b000          CCB[ 4] = 0x00000001 <COP0_INT_VEC>
RI[ 5] = 0x00000000     PR[ 5] = 0x00000000    C[5] = 0b000          CCB[ 5] = 0x00000001 <COP1_INT_VEC>
RI[ 6] = 0x00000000     PR[ 6] = 0x00000000    C[6] = 0b000          CCB[ 6] = 0x00000001 <COP2_INT_VEC>
RI[ 7] = 0x00000000     PR[ 7] = 0x00000000    C[7] = 0b000          CCB[ 7] = 0x00000001 <COP3_INT_VEC>
RI[ 8] = 0x00000000     PR[ 8] = 0x00000000    C[8] = 0x000000d4     CCB[ 8] = 0x000000d4 <EXT_INT0_VEC>
RI[ 9] = 0x00000000     PR[ 9] = 0x00000000    C[9] = 0x000000f0     CCB[ 9] = 0x000000f0 <EXT_INT1_VEC>
RI[10] = 0x00000000     PR[10] = 0x00000000    C[10] = 0x00000001    CCB[10] = 0x00000001 <EXT_INT2_VEC>
RI[11] = 0x00000000     PR[11] = 0x00000000    C[11] = 0x00000001    CCB[11] = 0x00000001 <EXT_INT3_VEC>
RI[12] = 0x00000000     PR[12] = 0x00000000    C[12] = 0x00000001    CCB[12] = 0x00000001 <EXT_INT4_VEC>
RI[13] = 0x00000000     PR[13] = 0x00000000    C[13] = 0x00000001    CCB[13] = 0x00000001 <EXT_INT5_VEC>
RI[14] = 0x00000000     PR[14] = 0x00000000    C[14] = 0x00000001    CCB[14] = 0x00000001 <EXT_INT6_VEC>
RI[15] = 0x00000000     PR[15] = 0x00000000    C[15] = 0x00000001    CCB[15] = 0x00000001 <EXT_INT7_VEC>
RI[16] = 0x00000000     PR[16] = 0x00000000    C[16] = 0x000000ff    CCB[16] = 0x000000ff <INT_MODE_IL>
RI[17] = 0x00000000     PR[17] = 0x00000000    C[17] = 0x00000000    CCB[17] = 0x00000000 <INT_MODE_UM>
RI[18] = 0x00000000     PR[18] = 0x00000000    C[18] = 0x000000ff    CCB[18] = 0x000000ff <INT_MASK>
RI[19] = 0x00000000     PR[19] = 0x00000000    C[19] = 0x00000000    CCB[19] = 0x00000000 <INT_SERV>
RI[20] = 0x00000000     PR[20] = 0x00000000    C[20] = 0x00000000    CCB[20] = 0x00000000 <INT_PEND>
RI[21] = 0x00000000     PR[21] = 0x00000000    C[21] = 0x00000000    CCB[21] = 0x00000001 <EXT_INT_PRI>
RI[22] = 0x00000002     PR[22] = 0x00000000    C[22] = 0x00000000    CCB[22] = 0x00000000 <COP_INT_PRI>
RI[23] = 0x00000000     PR[23] = 0x000000f0    C[23] = 0x00000000    CCB[23] = 0x00000000 <EXCEPTION_CS>
RI[24] = 0x8fffffff     PR[24] = 0xa101a000    C[24] = 0x00000000    CCB[24] = 0x00000000 <EXCEPTION_PC>
RI[25] = 0x00000000     PR[25] = 0x00040000    C[25] = 0x00000000    CCB[25] = 0x00000000 <EXCEPTION_PSR>
RI[26] = 0x00000000     PR[26] = 0x00000000    C[26] = 0x00000000    CCB[26] = 0x00000000 <DMEM_BOUND_LO>
RI[27] = 0x00000000     PR[27] = 0x00000000    C[27] = 0x00000000    CCB[27] = 0x00000000 <DMEM_BOUND_HI>
RI[28] = 0x00000000     PR[28] = 0x00000000    C[28] = 0x00000000    CCB[28] = 0x00000000 <IMEM_BOUND_LO>
RI[29] = 0x00000000     PR[29] = 0x00000019    C[29] = 0x00000000    CCB[29] = 0x00000098 <IMEM_BOUND_HI>
RI[30] = 0x00000000     PR[30] = 0x00000019    C[30] = 0x00000000    CCB[30] = 0x00000003 <MEM_CONF>
RI[31] = 0x00000000     PR[31] = 0x000000a0    C[31] = 0x00000000    CCB[31] = 0x00000000 <SYSTEM_ADDR>
                                C[32] = 0x00000100 <EXCEP_ADDR>
                                C[33] = 0x00000021 <BUS_CONF>
                                C[34] = 0x00000000 <COP_CONF>
                                C[35] = 0x00000064 <TMR0_CNT>
                                C[36] = 0x00000064 <TMR0_MAX_CNT>
                                C[37] = 0x00000033 <TMR1_CNT>
                                C[38] = 0x00000033 <TMR1_MAX_CNT>
                                C[39] = 0x21012000 <TMR_CONF>
                                C[40] = 0x00000000 <RETI_ADDR>
                                C[41] = 0x00000000 <RETI_PSR>
                                C[42] = 0x00000000 <RETI_CR0>
                                C[43] = 0x00000000 <FPU_STATUS>
                                C[44] = 0x00000000 <CORE_USER_ID>

HWS
HWS[ 0] = 0x000000000000
HWS[ 1] = 0x000000000000
HWS[ 2] = 0x000000000000
HWS[ 3] = 0x000000000000
HWS[ 4] = 0x000000000000
HWS[ 5] = 0x000000000000
HWS[ 6] = 0x000000000000
HWS[ 7] = 0x000000000000
HWS[ 8] = 0x000000000000
HWS[ 9] = 0x000000000000
HWS[10] = 0x000000000000
HWS[11] = 0x000000000000

Press enter to continue '<'q' for exit>

```

Figure 5.9: First simulation, cycle 400 registers view

```

----- EXECUTION CYCLE: 343 -----

State of the pipeline:
Stage 0: executing
Stage 1: executing
Stage 2: flushed
Stage 3: executing
Stage 4: flushed
Stage 5: executing

Stage 0: PC = 196 = 0xc4 (unsigned, hex)
Reading from CCB[331] = CCB[0x211] (BUS_CONF): 33 = 33 = 0x21 (signed, unsigned, hex)
PC frozen due to latency before accessing instruction cache: 1 cycles remaining
Reading from CCB[301] = CCB[0x1e1] (MEM_CONF): 3 = 3 = 0x3 (signed, unsigned, hex)
Checking protected instruction cache area...
Reading from CCB[281] = CCB[0x1c1] (IMEM_BOUND_LO): 0 = 0 = 0x0 (signed, unsigned, hex)
Reading from CCB[291] = CCB[0x1d1] (IMEM_BOUND_HI): 152 = 152 = 0x98 (signed, unsigned, hex)
Area allowed for user access
Setting new PC = 200 = 0xc8 (unsigned, hex)

Stage 1: st
Reading from PSR (PRI291) = 0x19 (IE = 1, IL = 1, RSRW = 0, RSRD = 0, UM = 1)
st r3, r25, 0x14 (Arguments: sreg1[25], sreg2[3], imm = 20 = 0x14)
Reading from RI[25] = 0 = 0 = 0x0 (signed, unsigned, hex)
Forwarding source data from stage 3: r3 = 536870910 = 536870910 = 0x1ffffffe

Stage 2: (nop)

Stage 3: (add)
!! Exception raised: Arithmetic overflow (exception code = 0x6)
Writing flags on CI[0]: [Z N C] = [0 0 1]
Data bus = 536870910 = 536870910 = 0x1ffffffe (signed, unsigned, hex)

Stage 4: (nop)

Stage 5: (nop)

Timers:
Reading from CCB[391] = CCB[0x271] (TMR_CONF): 553721856 = 553721856 = 0x21012000 (signed, unsigned, hex)
Timer 0 disabled
Reading from CCB[391] = CCB[0x271] (TMR_CONF): 553721856 = 553721856 = 0x21012000 (signed, unsigned, hex)
Timer 1 disabled

Exceptions:
Exception 0x6 (Arithmetic overflow) being attended
Writing on CCB[241] = CCB[0x181] (EXCEPTION_PC): 188 = 188 = 0xbc (signed, unsigned, hex)
Writing on CCB[251] = CCB[0x191] (EXCEPTION_PSR): 25 = 25 = 0x19 (signed, unsigned, hex)
Writing on CCB[231] = CCB[0x171] (EXCEPTION_CS): 6 = 6 = 0x6 (signed, unsigned, hex)
Reading from CCB[321] = CCB[0x201] (EXCEP_ADDR): 264 = 264 = 0x108 (signed, unsigned, hex)
Checking instruction address align... Instruction address aligned
Setting new PC = 264 = 0x108 (unsigned, hex)

Hardware stack:
No changes on RETI_ADDR, RETI_PSR or RETI_CR0
No changes on top of the stack

PC on bus = 264 = 0x108

```

Figure 5.10: Second simulation, cycle 343 output


```

~/models
EXECUTION CYCLE = 400                                PC = 0x110

R              PR              C IZ N C1              CCB
RI[ 0] = 0x00000000  PR[ 0] = 0x0f0f0f0f  C[0] = 0b001  CCB[ 0] = 0x00040000 <CCB_BASE>
RI[ 1] = 0x8fffffff  PR[ 1] = 0x00000000  C[1] = 0b000  CCB[ 1] = 0x00010100 <PCB_BASE>
RI[ 2] = 0x8fffffff  PR[ 2] = 0x00000000  C[2] = 0b000  CCB[ 2] = 0x000101ff <PCB_END>
RI[ 3] = 0x00000000  PR[ 3] = 0x00000000  C[3] = 0b000  CCB[ 3] = 0x000000ff <PCB_AMASK>
RI[ 4] = 0x00000000  PR[ 4] = 0x00000000  C[4] = 0b000  CCB[ 4] = 0x00000001 <COP0_INT_VEC>
RI[ 5] = 0x00000000  PR[ 5] = 0x00000000  C[5] = 0b000  CCB[ 5] = 0x00000001 <COP1_INT_VEC>
RI[ 6] = 0x00000000  PR[ 6] = 0x00000000  C[6] = 0b000  CCB[ 6] = 0x00000001 <COP2_INT_VEC>
RI[ 7] = 0x00000000  PR[ 7] = 0x00000000  C[7] = 0b000  CCB[ 7] = 0x00000001 <COP3_INT_VEC>
RI[ 8] = 0x00000000  PR[ 8] = 0x00000000  C[8] = 0x000000d4 <EXT_INT0_VEC>
RI[ 9] = 0x00000000  PR[ 9] = 0x00000000  C[9] = 0x000000f0 <EXT_INT1_VEC>
RI[10] = 0x00000000  PR[10] = 0x00000000  C[10] = 0x00000001 <EXT_INT2_VEC>
RI[11] = 0x00000000  PR[11] = 0x00000000  C[11] = 0x00000001 <EXT_INT3_VEC>
RI[12] = 0x00000000  PR[12] = 0x00000000  C[12] = 0x00000001 <EXT_INT4_VEC>
RI[13] = 0x00000000  PR[13] = 0x00000000  C[13] = 0x00000001 <EXT_INT5_VEC>
RI[14] = 0x00000000  PR[14] = 0x00000000  C[14] = 0x00000001 <EXT_INT6_VEC>
RI[15] = 0x00000000  PR[15] = 0x00000000  C[15] = 0x00000001 <EXT_INT7_VEC>
RI[16] = 0x00000000  PR[16] = 0x00000000  C[16] = 0x000000ff <INT_MODE_IL>
RI[17] = 0x00000000  PR[17] = 0x00000000  C[17] = 0x00000000 <INT_MODE_UM>
RI[18] = 0x00000000  PR[18] = 0x00000000  C[18] = 0x000000ff <INT_MASK>
RI[19] = 0x00000000  PR[19] = 0x00000000  C[19] = 0x00000000 <INT_SERV>
RI[20] = 0x00000000  PR[20] = 0x00000000  C[20] = 0x00000000 <INT_PEND>
RI[21] = 0x00000000  PR[21] = 0x00000000  C[21] = 0x00000001 <EXT_INT_PRI>
RI[22] = 0x00000002  PR[22] = 0x00000000  C[22] = 0x00000000 <COP_INT_PRI>
RI[23] = 0x00000000  PR[23] = 0x000000f0 <EXCEPTION_CS>
RI[24] = 0x8fffffff  PR[24] = 0xa101a000  C[24] = 0x0000000c <EXCEPTION_PC>
RI[25] = 0x00000000  PR[25] = 0x00040000  C[25] = 0x00000019 <EXCEPTION_PSR>
RI[26] = 0x00000000  PR[26] = 0x00000000  C[26] = 0x00000000 <DMEM_BOUND_LO>
RI[27] = 0x00000000  PR[27] = 0x00000000  C[27] = 0x00000000 <DMEM_BOUND_HI>
RI[28] = 0x00000000  PR[28] = 0x00000000  C[28] = 0x00000000 <IMEM_BOUND_LO>
RI[29] = 0x00000000  PR[29] = 0x0000000e  C[29] = 0x00000098 <IMEM_BOUND_HI>
RI[30] = 0x00000000  PR[30] = 0x00000019  C[30] = 0x00000003 <MEM_CONF>
RI[31] = 0x00000000  PR[31] = 0x000000a0  C[31] = 0x00000000 <SYSTEM_ADDR>
              HWS              CCB[32] = 0x00000100 <EXCEP_ADDR>
              HWS[ 0] = 0x0000000000  CCB[33] = 0x00000021 <BUS_CONF>
              HWS[ 1] = 0x0000000000  CCB[34] = 0x00000000 <COP_CONF>
              HWS[ 2] = 0x0000000000  CCB[35] = 0x00000064 <TMR0_CNT>
              HWS[ 3] = 0x0000000000  CCB[36] = 0x00000064 <TMR0_MAX_CNT>
              HWS[ 4] = 0x0000000000  CCB[37] = 0x00000033 <TMR1_CNT>
              HWS[ 5] = 0x0000000000  CCB[38] = 0x00000033 <TMR1_MAX_CNT>
              HWS[ 6] = 0x0000000000  CCB[39] = 0x21012000 <TMR_CONF>
              HWS[ 7] = 0x0000000000  CCB[40] = 0x00000000 <RETI_ADDR>
              HWS[ 8] = 0x0000000000  CCB[41] = 0x00000000 <RETI_PSR>
              HWS[ 9] = 0x0000000000  CCB[42] = 0x00000000 <RETI_CR0>
              HWS[10] = 0x0000000000  CCB[43] = 0x00000000 <FPU_STATUS>
              HWS[11] = 0x0000000000  CCB[44] = 0x00000000 <CORE_USER_ID>

Press enter to continue '<'q' for exit)

```

Figure 5.11: Second simulation, cycle 400 registers view

5.3 Discussion about the ArchC tools

Besides the cycle-accurate model of the COFFEE core developed with this work, it was also desired to evaluate the capabilities and viability of the ArchC software applied to such purpose, which leads us to the matters discussed here.

It may be a handicap for the newcomers to face the multiple issues they have to overcome before setting up a functional system where the software tools handle their target architecture satisfactorily. A first impression will probably make them think that the software is too buggy and needs more development, which is partially right. However, it is also true that most of the troubles seem to be quite simple issues for someone with wider knowledge of the matter and a few of them were eventually revealed as Cygwin issues solved with the latest version of this software, which gave us reasons to be more optimistic. Do not get it wrong, the software still lacks on several basic features and needs to be polished in some aspects but that is not completely unexpected since we were using tools which are still in process of development.

Although there is nothing reproachable to the ArchC project developers who have freely delivered their work to the community, if we were allowed to mention our biggest complaint about this piece of software, we would probably point out the absence of really working pipeline stall and flush procedures. The way we simulate these mechanisms in our model requires too much file manipulation to be handy and it seems more an improvised solution than a real implementation.

In the same way, the lack of supporting TLM connectivity for timed simulators is surely the second issue in our wish list. From our point of view, this is a subject of maximum importance, moreover when considering the philosophy of today's development tools focused on the flexibility and integration.

The ArchC TLM protocol seems to be one of the most useful features but it is only available for functional simulators, which annuls the possibility to easily communicate our cycle-accurate models with additional SystemC modules such as coprocessors or an external cache memory. Instead, we were forced to declare the memory of the COFFEE core as an internal resource and we had to implement our own procedure to get and dump data

from/to a conventional binary file at the beginning and end of the simulation, something that is simply weird.

We also have to agree that the reason for not being able to use the TLM connectivity, as well as some other features, is due to the fact that we were dealing with the *ArchC Timed Simulator Generator*, which is still a beta version. In the same regard, users interested in building an instruction set simulator with high performance requirements, will surely miss the *ArchC Compiled Simulator*, which is offered in version 1.6 and, therefore, it does not work with ArchC 2.0.

However, we had our chance to test the *ArchC Simulator Generator* in a first functional model of the COFFEE core developed before the current cycle-accurate model and we succeeded instantiating a memory module as the one explained in the Appendix E.

Despite it all, our main concern about the ArchC development is its future projection. Most of their work seems to be stopped since 2007 and we only found actualizations up to the year 2009 in external related sites of Internet. On the other hand, the documentation about the ArchC tools from the official sources [6] or anywhere in the World Wide Web is quite limited and not precise enough. It is way more profitable for the user to check other architecture models in the Web, but first it will be necessary to find an ArchC model that actually works, not as easy task as it seems.

In conclusion, ArchC can be a good foundation to develop instruction set simulators if we accept the idea of getting involved into the building process. It is also an alternative to the proprietary software used professionally and, in this regard, definitively a step in the right direction. Nevertheless, it still needs more development and fails in providing everything necessary to realize complex models, which may result a bit troubling for a non-experienced user. If the ArchC tools prove anything, is that they are well within the scope of anyone, but anyone who is determined to overcome multiple obstacles before reaching an end.

CONCLUSIONS

As far as it concerns to the initial premise of the thesis, which refers to the elaboration of a cycle-accurate model of the COFFEE core architecture using the ArchC software tools, it is safe to say that the main objectives have been achieved. Nevertheless, some liberties were taken to implement those functionalities beyond the capabilities of ArchC.

Before undertaking the description of the model, it was necessary to study the development tools provided by ArchC to carry out and generate executable simulators. We also analyzed the COFFEE core architecture stressing on the highlights of the project, the justification of several design decisions and a brief description of its features from the hardware and software points of view. Based on this previous background, we presented the description of the COFFEE core model focusing on the design flow and methodology of the development process, as well as the difficulties to overcome and the solutions we adopted.

Our cycle-accurate description is conditioned by the limitations imposed by ArchC, which lacks on the necessary flexibility to model efficiently any architecture and presents some issues related with software bugs or unsupported functionalities. In this regard, the communication with the coprocessors and the external memory of the COFFEE core were excluded from our model and replaced by alternative procedures.

The model description is used to fulfill the primary goal of the thesis work, that is, the creation of a timed instruction set simulator. The characteristics of the simulator are explained and tested through an application using machine code instructions of the COFFEE core architecture. In addition, other features of the ArchC software are investigated, such as the generation of binary utilities and, particularly, an assembler compatible with the target architecture.

As a platform to describe and simulate computer architecture models, the ArchC tools have resulted frequently troubling. We excuse this fact because we used some applications before their release version but still it seems the project will not be continued in an immediate future.

This information can be expanded through the appendices included at the end of the thesis, which provide additional documentation about some relevant matters such as the software installation and bugs, the application used for testing purposes or source code to implement additional modules that are not included in our model due to lack of support.

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APPENDICES

Appendix A

ArchC installation and setting up

The full installation process includes the installation of the next components by the following order:

- Linux distribution or Linux emulator over other OS (used Cygwin over Windows)
- Related Linux packages:
 - GCC 3.3
 - GNU make 3.79
 - Bison 1.35
 - Flex 2.5.4
 - Binutils 2.15
 - SystemC TLM libraries 2.0
- SystemC 2.0.1
- ArchC 2.0

Be sure that all the versions installed are the versions specified on the previous list. It is possible to use higher versions for most of the components, however some malfunctions were found when using the last version of Binutils (2.19.1) which were not solved until the version 2.16.1 was installed (see appendix B). As an exception, in case of using Cygwin we still

recommend to install the package versions provided from their repositories even when, for example, a different version of the GCC compiler is frequently origin of different compilation issues.

Some functionalities are fully supported on version 1.6 of ArchC but not in the last one, this can be due to the version 2.0 is still on beta phase. Despite it all, we strongly recommend to install the version 2.0 provided on their webpage [6] because a lot of bugs were solved with this version and some tools, such as the *acasm* and *asmgen* scripts, have been replaced by new ones (*acbingen* script).

There is no need to explain in detail the installation process of a Linux distribution or the Cygwin environment [28]. Both are free downloadable from their corresponding sources and have easy-to-follow installers. In case of using Cygwin, it is recommended to install the latest version (1.7.1) and the full *Devel* packages to avoid the multiple package dependency matters every time they are required.

For installing the different Linux packages only a few issues have to be taken into account: make sure if they are installed with the kernel or not, check the versions and download and install them if necessary through the Linux distribution or Cygwin repositories when possible. The installation of some packages, such as the TLM libraries or *binutils*, is reduced to extracting the package in the desired path once it has been downloaded by using:

```
> tar xzf package-name
```

No special issues need to be known when installing SystemC on a native Linux distribution, the instructions are clear and well explained inside the SystemC package.

The installation of SystemC on Cygwin presents a few complications when following the normal procedure. Fortunately, the web is full of answer for our troubles and we suggest to follow the indications of *HT-Lab* [36]; we also succeeded using the *sc-cygwin-hiren.patch* [37] provided by the assistant professor Hiren D. Patel of the Waterloo University.

Despite these solutions worked perfectly with the versions 1.5.xx of Cygwin, the latest version (1.7.1) requires an additional step. Once the SystemC package is extracted, before continuing with the installation process, we need to navigate to the path `$SYSTEMC_EXTRACT_DIR/src/sysc/u-`

`utils/` (where `SYSTEMC_EXTRACT_DIR` stands for the SystemC package extraction folder¹) and add the following lines to the `sc_utils_ids.cpp` file:

```
#include "string.h"
#include "cstdlib"
```

After editing this file, the SystemC installation can be completed by following the same instructions commented for the versions 1.5.xx of Cygwin.

Regarding the installation of ArchC, once the version 2.0 is downloaded from the ArchC project webpage, it needs to be installed using `configure` and `make` commands, as it is shown next:

```
> tar xzf archc-2.0.tar.gz
> cd archc-2.0
> ./configure --with-systemc=$SYSTEMC_PATH --with-tlm=
  → $TLM_PATH --with-binutils=$BINUTILS_PATH
> make
> make install
```

where `SYSTEMC_PATH`, `TLM_PATH` and `BINUTILS_PATH` are the shell variables for their installation paths.¹

The TLM libraries may be excluded from the installation because they are not supported for the ArchC Timed Simulator Generator used for this work. However, the designer can want to use them with the ArchC Simulator Generator or future versions of the timed simulator to be able to communicate different SystemC models.

Two issues need to be known in such a case. First of all, the folder `TLM-2008-06-09` created after the extraction must be renamed to `TLM` because that surprisingly caused some errors during the ArchC installation, and second, the path used for the ArchC installation must include the `tlm` folder inside the TLM installation directory, such as follows: `TLM_PATH = $TLM_DIR_PATH/include/tlm`.

¹ As it was already commented, shell variables are symbolic here and can be replaced by the pathways directly

Additionally, in case of installation of ArchC under Cygwin, the system architecture (cygwin) needs to be specified in the *Makefile.archc* file with every new compilation or just once in the *arch.conf* file found in the path `/usr/local/etc/`. Either case, it will be necessary to edit the following line:

```
TARGET_ARCH := cygwin
```

Appendix B

Bugs

Installation

During the implementation of our model we frequently encountered unexpected troubles with the ArchC tools related with the installation of the software components. Fortunately, most of the installation issues are solved if the procedure explained in the appendix A is followed, although it may be difficult to replicate the exactly same system used by the ArchC developers since the versions of the software packages may not be found in the repositories.

The user shall take especially into account what is said about the installation of SystemC on Cygwin. Particularly troubling are those components that fail after an apparently right installation, for example, we proved that the execution of the *acbingen* script for the generation of binary utilities stacks when it works with the version 2.19.1 of Binutils but it runs perfectly when the version 2.16.1 is used instead.

Architecture resources description

The definition of the architecture word size and the word size of the different resources are very troubling statements.

First of all, the selection of a suitable architecture word size between the available values (8, 16, 32, 64) imposes an inflexible rule to the rest of the resources, which leads to different bugs if the storage elements are defined with a different word length. This does not implies necessarily a problem

for resources that use shorter word lengths since the highest bits can be ignored when designing the model.

However, the hardware stack is implemented in the VHDL description of the COFFEE core as a register block of 43-bit length registers, that is, a word size larger than the rest of the architecture (32 bits). One possible solution is to define either a 64 bits architecture word size or a 64 bits register block for the hardware stack but surprisingly the definition of 64 bits architectural elements results in several undocumented errors. Due to this reason, we decided for an alternative solution by declaring a double register bank to model the hardware stack, as it is explained in section 3.2.

Other consequence of the choice of a 32 bits architecture word size is the occurrence of some bugs when using Cygwin versions below the 1.7.1 related with the size of the data types. This is not completely unexpected considering that ArchC was programmed to run over Linux despite they also report successful results using Cygwin emulation over Windows. Nevertheless, in this case the data types issue causes errors during the compilation and a wrong behaviour of the model. To clarify the source of the error we need to know that the memory space reserved for the default data types depends on the operating system. In particular, the integer variables in Linux require a 32 bits space while in Windows only 16 bits are used. The ArchC tools generate a variable environment for the model where some new data types based on the default ones are defined depending on the architecture word size and the size of the resources. Anyway, this problem can be solved by redefining the data types, as it is shown in section 3.5. It is difficult to know if other variables could be affected by similar errors but as far as we tested our applications we did not observe anything to confirm that.

Independently from any Cygwin version or operating system we detected the existence of some restrictions when defining very large storage elements. In case of the instruction and data caches, despite the 4 Gbytes addressable space, we were forced to declare only 100 Mbytes. Either way, an additional limitation is imposed to the ArchC objects of the type `ac_mem` by the actual RAM memory of the system where the software is running. On the other hand, register formats are equally subjected to limitations in the size of the format string, which can be solved using shorter names for the register fields.

As already commented in section 3.5, the internal memory object used to load the application instructions needs to be specified in the `COFFEE_Core_`

arch.h file, otherwise it could be assigned to a wrong memory resource.

One last issue to take into account is the version of the documentation and the ArchC tools used. For instance, the 1.5 version of the *ArchC Reference Manual* [8] considers the possibility to establish a memory hierarchy, something that is not included on the version 2.0 of the same document. Clearly it was not possible to make it work using the version 2.0 of the *ArchC Simulator Generator*, not even with the version 1.6 of the *Timed Simulator Generator*. Since this feature was not necessary, there was no problem to omit it.

Instruction set architecture

The *COFFEE_Core_isa.ac* file presents only a few minor issues.

The pseudoinstructions were a bit difficult to describe because of the use of operand types different from the instructions they were based on. In case of the *ldra* pseudoinstruction, it was not possible to declare it conveniently without defining a whole new instruction, which we preferred not to do. However, this cannot be considered an error of the software but the result of not providing the appropriate resources to describe complex structures.

The *modifier* descriptions can also result troubling due to the lack of information about their limitations and it will need several attempts to find them out, such as the impossibility of naming a *modifier* using the character '`_`'. The *ArchC Assembler Generator 1.5 Reference Manual* [10] introduces other concept of *modifier* that operates in the own `set_asm` declaration but, since they just do not work as they explain, we strongly recommend to follow *The ArchC Language Support & Tools for Automatic Generation of Binary Utilities User Manual* [9] where the *modifiers* are explained as it is done in the present work.

Instruction behaviour

One of the most annoying problems when designing the model is to find out that some of the functionalities shown in the official documentation of the ArchC software are not supported in the current version of the ArchC tools. Despite the fact that even the version 2.0 of this software is still in beta phase, there is no reason to publish documentation based on future development.

The designer will notice that several utility methods described in the ArchC

Reference Manual actually do not work. The control of the pipeline state, which is still one of the most important issues to deal with, would be much easier if it was possible to use the `ac_stall` and `ac_flush` functions. Nevertheless, our conclusion after tracking these methods through the ArchC core files was that they were incomplete, forcing us to manually edit some of the model files to serve our purposes, as explained in section 3.5.

Loading and simulating applications

There is not too much to comment about this topic while assuming that many bugs previously seen are visible as simulation errors. Only one un-commented correction needs to be made about the *ArchC Reference Manual*: the command for loading an application is preceded by two dashes (`--load`) instead of the single one (`-load`) shown in the documentation. We also realized that the simulation messages printed in the prompt as part of the beginning and end of the simulation *behaviour methods* were mixed with the own ArchC software messages, thing that we decided to ignore.

Appendix C

Generic instruction behavior source code

Lines of code used to describe the *generic instruction behavior* method.

```
void ac_behavior( instruction ){
    unsigned i, ecs;
    int intrn;
    unsigned long new_pc;
    ac_word word;

    switch (stage){
        case id_pipe_S0:
            /***** Simulation beginning of cycle *****/
            sim_printf(2, "\n\n----- EXECUTION CYCLE: %lu\n\n", exec_cycle += 1);
            update_pipeline_values(S0_S1, S1_S2, S2_S3, S3_S4, S4_S5);

            sim_printf(2, "\n\nState of the pipeline:"); // List
            // → pipeline stages status
            for (i=0;i<6;i++){
                sim_printf(2, "\n Stage %u: ", i);
                if (stall_stage[i])
                    sim_printf(2, "stalled (");
                if (flush_stage[i])
                    sim_printf(2, "flushed");
                else
                    sim_printf(2, "executing");
                if (stall_stage[i])
                    sim_printf(2, ")");
            }
            if (stall_stage[0])
                ac_instr_counter--; // ! Notice that flushed instructions will
            // → be also counted
    }
}
```

```

/***** Stage 0 (Instruction Fetch) *****/
sim_printf(2, "\n\nStage 0: PC = %lu = 0x%x (unsigned, hex)", ac_pc.read(),
    → ac_pc.read());
if (! flush_stage[0]) // Case:
    → instruction not discarded
    check_inst_latency(CCB);
if (! stall_stage[0]){ // Case: first
    → cycle fetching a new instruction
    S0_S1.iaddr_ecs = ! check_pc_area(PSR & 1, ac_pc.read(), CCB); // Check
    → instruction address privileged area
    update_pc(ac_pc.read() + PC_INC); // PC = PC + 4
    → (only 32 bit mode modeled)
}

S0_S1.pc = ac_pc.read();
break;

/***** Stage 1 (Instruction Decode) *****/
case id_pipe_S1:
sim_printf(2, "\n\nStage 1: %s", get_name());

if (S0_S1.iaddr_ecs)
    generate_exception(1, 0, PSR, S0_S1.pc); // Exception
    → code: Instruction address violation

if ((! stall_stage[1]) && (! flush_stage[1]))
    S1_S2.psr = read_PSR(PR);
break;

/***** Stage 2 (Execution 1) *****/
case id_pipe_S2:
sim_printf(2, "\n\nStage 2: (%s)", get_name());

if (S1_S2.jump) // Case: jump
    → instruction
    S2_S3.jaddr_ecs = check_jump_addr(S1_S2.psr & 1, S1_S2.addr_bus,
    → dec_cache_size, CCB); // Check jump address (align, overflow, privilege
    → )
break;

/***** Stage 3 (Execution 2) *****/
case id_pipe_S3:
sim_printf(2, "\n\nStage 3: (%s)", get_name());

if (S2_S3.jaddr_ecs)
    generate_exception(3, S2_S3.jaddr_ecs, S2_S3.psr, S2_S3.pc); // Jump
    → address exception
if (S2_S3.overf){ // Case:
    → instruction performing arithmetic operation which can overflow
    if (check_overflow(S2_S3.op1, S2_S3.op2, S2_S3.data_bus)) // Check
        → arithmetic overflow
        generate_exception(3, 6, S2_S3.psr, S2_S3.pc); // Exception
        → code = arithmetic overflow
}
if (S2_S3.priv){ // Case:
    → privileged instruction
    if (! check_priv_status((bool)(S2_S3.psr & 1))) // Privilege
        → check
        generate_exception(3, 2, S2_S3.psr, S2_S3.pc); // Exception
}

```

```

        → code = illegal instruction
    }

    if (S2_S3.rd_data || S2_S3.wr_data){ // Case:
        → instruction accessing address bus
        if (S3_S4.daddr_ecs = check_data_addr(S2_S3.psr & 1, S2_S3.addr_bus, CCB)); //
            → Check data address (overflow, privilege)
        else if (check_ccb_access(S2_S3.addr_bus, S3_S4, CCB)); // Check
            → access to CCB registers
        else if (check_pcb_access(S2_S3.addr_bus, S3_S4, CCB, PCB)); // Check
            → access to PCB registers
    }

    if (S2_S3.wr_flags)
        write_CREG(S2_S3.creg, S2_S3.flags, C);
    else if (S2_S3.rd_cop){
        if (check_cop_latency(CCB)){
            word = read_COP(S2_S3.addr_bus, S2_S3.cp_reg, CCB); // Read from
                → coprocessor bus
            S3_S4.data_bus = word;
            sim_printf(3, "\n Writing on data bus = %ld = %lu = 0x%lx (signed, unsigned,
                → hex)", word, word, word);
        }
    }
    else if (S2_S3.wr_cop){
        if (check_cop_latency(CCB))
            write_COP(S2_S3.addr_bus, S2_S3.cp_reg, S2_S3.data_bus, CCB); // Write to
                → coprocessor bus
    }
    break;

/***** Stage 4 (Execution 3) *****/
case id_pipe_S4:
    sim_printf(2, "\n\nStage 4: (%s)", get_name());

    if (S3_S4.daddr_ecs)
        generate_exception(4, S3_S4.daddr_ecs, S3_S4.psr, S3_S4.pc); // Data
            → address exception
    else if (S3_S4.access_ccb){
        if (S3_S4.rd_data){
            word = read_CCB(S3_S4.addr_bus, CCB);
            S4_S5.data_bus = word;
            sim_printf(3, "\n Writing on data bus = %ld = %lu = 0x%lx (signed, unsigned,
                → hex)", word, word, word);
        }
        else if (S3_S4.wr_data)
            write_CCB(S3_S4.addr_bus, S3_S4.data_bus, CCB);
    }
    else if (S3_S4.access_pcb){
        if (S3_S4.rd_data){
            word = read_PCB(S3_S4.addr_bus, PCB);
            S4_S5.data_bus = word;
            sim_printf(3, "\n Writing on data bus = %ld = %lu = 0x%lx (signed, unsigned,
                → hex)", word, word, word);
        }
        else if (S3_S4.wr_data)
            write_PCB(S3_S4.addr_bus, S3_S4.data_bus, PCB);
    }
    else if (S3_S4.rd_data){

```

```

    if (check_data_latency(CCB)){
        → data latency may stall the pipeline if proceeds
        word = read_DATA(S3_S4.addr_bus, DATA, CCB);
        S4_S5.data_bus = word;
        sim_printf(3, "\n Writing on data bus = %ld = %lu = 0x%lx (signed, unsigned,
            → hex)", word, word, word);
    }
}
else if (S3_S4.wr_data){
    if (check_data_latency(CCB))
        write_DATA(S3_S4.addr_bus, S3_S4.data_bus, DATA, CCB);
}
break;

/***** Stage 5 (Write-Back) *****/
case id_pipe_S5:
    sim_printf(2, "\n\nStage 5: (%s)", get_name());

    if (S4_S5.wr_reg)
        write_REG(S4_S5.dreg, S4_S5.data_bus, S4_S5.psr & 4, check_spsr_wr(S0_S1,
            → S1_S2, S2_S3, S3_S4), R, PR);

    break;

/***** Control logic *****/
case id_pipe_CL:
    sim_printf(2, "\n\n");

    sim_printf(6, "\n\nTimers:");
    → timers
    update_timer(0, R, PR, CCB, HWS_l, HWS_h, HWS_intn, SP, S0_S1, S1_S2, S2_S3,
        → S3_S4, S4_S5);
    update_timer(1, R, PR, CCB, HWS_l, HWS_h, HWS_intn, SP, S0_S1, S1_S2, S2_S3,
        → S3_S4, S4_S5);

    sim_printf(1, "\n\nExceptions:");
    if (check_exception())
        → exceptions
        attend_exception(PR, CCB, S0_S1, S1_S2, S2_S3, S3_S4, S4_S5);
    else{
        sim_printf(7, "\n\nInterrupts:");
        intn = check_interrupt(PR, CCB);
        if (intn >= 0)
            → interrupts
            attend_interrupt(intn, ac_pc.read(), C, PR, CCB, HWS_l, HWS_h, HWS_intn, SP,
                → S0_S1, S1_S2, S2_S3, S3_S4);
    }

    sim_printf(9, "\n\nHardware stack:");
    if (check_RETI_change())
        → hardware stack and RETI registers in case of changes
        update_HWS0(CCB, HWS_l, HWS_h);
    if (check_HWS0_change())
        update_RETI(CCB, HWS_l, HWS_h);

    sim_printf(2, "\n\nPC on bus = %lu = 0x%lx", next_pc, next_pc);
    → PC value. Notice that update_pc, stall and flush functions must be
    → executed in this order
    ac_pc = update_pc(next_pc, ac_pc.read());

```

```
stall(generate_stall(), S0_S1, S1_S2, S2_S3, S3_S4, S4_S5);    // Generate
    → stalls
flush(generate_flush(), S0_S1, S1_S2, S2_S3, S3_S4, S4_S5);    // Flush
    → corresponding stages

/***** Simulation end of cycle *****/
if (DEBUG_LEVEL == -1)
    reg_printf(ac_pc.read(), R, PR, C, DATA, CCB, HWS_l, HWS_h);
if ((STOP_CYCLE == -1) || (exec_cycle >= STOP_CYCLE)){
    printf("\n\n\n          Press enter to continue ('q' for exit) ");
    if(getchar() == 'q')
        stop();
    }
break;
}
return;
}
```


Appendix D

Testing application source code

Assembly code based on the instruction set of the COFFEE core used to test the timed simulator built with ArchC. This file must be compiled with the COFFEE core assembler before it can be interpreted by the simulator.

```
1  .include "hardware.s"

3  .text

5  lr = r31
6  spsr = r30

8  base = r25                ; Register used for CCB base address
9  data = r24                ; Register used for data loading
   → operations
10 addr = r23                ; Register used to address memory data
11 int_done = r22           ; Register used to signal when the
   → interrupts have been served
12 end = r0                  ; Register used to signal an exception/the
   → end of the application
13 MADDR1 = 5                ; Memory location of operand 1 (chosen
   → arbitrary)
14 MADDR2 = 20               ; Memory location of operand 2 (chosen
   → arbitrary)
15 DATA1 = 0x8fffffff       ; Data used for operand 1
16 operand1 = r1             ; Register used for operand 1 of the
   → arithmetic addition
17 operand2 = r2             ; Register used for operand 2 of the
   → arithmetic addition
18 result = r3                ; Register used for result of the
   → arithmetic addition

20 ldri base, CCB_BASE_ADDR_BOOT
```

```

21  ldri data, CCB_BASE
22  st data, base, CCB_BASE_OFFST      ; Remap CCB to the CCB_BASE address
23  mov base, data

25  ldri data, 0x21
26  st data, base, BUS_CONF_OFFST      ; Instruction cache latency = 1, Data
   → cache latency = 2

28  ldra addr, USER_MODE
29  st addr, base, IMEM_BOUND_HI_OFFST ; Instruction address range for privileged
   → applications = [0x00, USER_MODE]
30  ldri data, 0
31  st data, base, DMEM_BOUND_HI_OFFST ; No privileged memory cache space

33  ldra lr, START                     ; Beginning of application in user mode
34  ldri spsr, 0x19                    ; 32 bit instruction word length, user
   → mode, register set SET1 for reading and writing, interrupts enabled

36  ldra addr, EHANDLER
37  st addr, base, EXCEP_ADDR_OFFST    ; Set address of the exception handler

39  ldri data, 0
40  st data, base, INT_MODE_UM_OFFST   ; Set super-user mode for all interrupt
   → service routines
41  ldra addr, EINT0_ISR
42  st addr, base, EXT_INT0_VEC_OFFST  ; Set interrupt vector for external
   → interrupt 0
43  ldra addr, EINT1_ISR
44  st addr, base, EXT_INT1_VEC_OFFST  ; Set interrupt vector for external
   → interrupt 1
45  ldri data, 0xffff
46  st data, base, INT_MASK_OFFST     ; All interrupts unmasked
47  ldri data, 0x00000001             ; Interrupt 0 priority = 1
48  st data, base, EXT_INT_PRI_OFFST   ; Interrupt 1 priority = 0 (maximum)

50  ldri data, 100
51  st data, base, TMR0_MAX_CNT_OFFST  ; Timer 0 max count = 100
52  ldri data, 51
53  st data, base, TMR1_MAX_CNT_OFFST  ; Timer 1 max count = 51
54  ldri data, 0xa101a000             ; Timer 0: en = 1, cont = 0, gint = 1,
   → intn = 0, div = 0
55  st data, base, TMR_CONF_OFFST     ; Timer 1: en = 1, cont = 0, gint = 1,
   → intn = 1, div = 1

57  USER_MODE:
58  retu                               ; Switch to user mode
59  nop

61  START:
62  ldri base, 0

64  ldri data, DATA1
65  st data, base, MADDR1             ; Memory data 1 = 0x0000ffff

67  LOOP:
68  cmpi c0, int_done, 2
69  bne c0, LOOP                     ; Loop until int_done == 2 (active waiting
   → )
70  nop

```

```
72  add result, operand1, operand2      ; Add operands
74  st result, base, MADDR2            ; Memory data 2 = result
76  ldri end, 0xffffffff               ; Signal end of application
78  jmp -4
79  nop                                ; Infinite loop (except if an exception
    → takes place)

82  EINT0_ISR: ei                      ; Enable interrupts (allowing nested
    → interrupts)
83      ld operand1, base, MADDR1      ; Operand 1 = Memory data 1 = 0x0000ffff
84      inc int_done                   ; Interrupt signalling flag incremented
85      reti                            ; Return from the interrupt service
    → routine
86      nop
87      nop
88      nop

90  EINT1_ISR: ld operand2, base, MADDR2 ; Operand 2 = Memory data 2 = last value
    → in MADDR2
91      inc int_done                   ; Interrupt signalling flag incremented
92      reti                            ; Return from the interrupt service
    → routine
93      nop
94      nop
95      nop

97  EHANDLER: ldri end, 0x0f0f0f0f     ; Signal exception
98      jmp -4                          ; Final loop
99      nop
```

Appendix E

Integration of an external memory module through TLM connectivity

Despite the external memory cache is declared in our model as an internal block due to the absence of TLM support for the timed simulators build with ArchC, we wanted to show how to set up a SystemC TLM interface using the ArchC protocol in order to communicate an independent memory module with the core. Therefore, the case exposed here is only applicable to functional models obtained with the *ArchC Simulator Generator* or future versions of the *Timed Simulator Generator* supporting TLM connectivity.

ArchC implements TLM connectivity for their simulators by using the `tlm_transport_if` interface included in the TLM libraries of SystemC [35] and a custom-made protocol described in the ArchC core file `ac.tlm_protocol.H`. Essentially, data transmission is performed by means of request and response packets modeled by the structures `ac_tlm_req` and `ac_tlm_rsp` defined in the `ac.tlm_protocol.H` file. However, it is beyond our purpose to explain to detail the *Transfer-Level Modeling* capabilities of the ArchC tools while we will focus on the source code necessary to integrate the external memory module, which can be used as a reference for other implementations.

In first instance, we need to declare an `ac_tlm_port` object in the architectural resources declaration (`COFFEE.Core.ac` file):

This definition generates a TLM port of the same size than the address-

```

AC_ARCH(COFFEE_Core){
    ac_wordsize 32;
    ac_tlm_port memport:4G;
    ...
}

```

Figure E.1: TLM port implementation in the architectural resources description

able memory cache that can be accessed through the `memport.read(addr)` and `memport.write(addr, data)` procedures, as it were an object of the type `ac.mem`.

Next step is to describe the external memory module and instantiate it in the `main.cpp` file generated during the model building process (section 4.1), such as follows:

```

const char* project_name = "COFFEE_Core";
const char* project_file = "COFFEE_Core.ac";
const char* archc_version = "2.0";
const char* archc_options = "";

#include <systemc.h>
#include "ac_stats_base.h"
#include "COFFEE_Core.H"
#include "ext_memory.h"           // External memory module header file

int sc_main(int ac, char** av)
{
    //! Clock.
    sc_clock clk("clk", 20, 0.5, true);
    //! ISA simulator.
    COFFEE_Core COFFEE_Core_p0("COFFEE_Core", clk.period().to_double()); // COFFEE
        → Core simulator instantiation

    ext_memory externmem("externmem");           // External memory instantiation
    COFFEE_Core_p0.memport(externmem.target_export); // Connect COFFEE Core and
        → memory module
    ...
}

```

Figure E.2: Instantiation of the external memory module in the `main.cpp` file

XX Integration of an external memory module through TLM connectivity

```
# include <systemc>
# include "ac_tlm_protocol.H"
using tlm::tlm_transport_if;

namespace COFFEE_Core_parms
{
class ext_memory: public sc_module, public ac_tlm_transport_if
{
public:
sc_export < ac_tlm_transport_if > target_export;
ac_tlm_rsp_status writem(const uint32_t &, const uint32_t &);
ac_tlm_rsp_status readm(const uint32_t &, uint32_t &);

ac_tlm_rsp transport(const ac_tlm_req & request){
ac_tlm_rsp response;

switch (request.type){
case READ:
response.status = readm(request.addr, response.data);
break;
case WRITE:
response.status = writem (request.addr, request.data);
break;
default:
response.status = ERROR;
break;
}
return response;
}
ext_memory(sc_module_name module_name , long int k = 4294967296); // Construtor
~ext_memory(); // Destrutor
private:
uint8_t *memory;
};
};
```

Figure E.3: Memory module description (*ext_mem.h*)

Finally, the description of the memory module is contained in the file *ext_mem.h* shown in figure E.3 whereas the *ext_mem.cpp* file of figure E.4 corresponds to its implementation. Both files are written according to a memory module described in a previous work [38], which we only have adapted to the COFFEE core architecture.

```
#include "ext_mem.h"

using COFFEE_Core_parms::ext_memory;
ext_memory::ext_memory(sc_module_name module_name, int k):
    sc_module(module_name), target_export("iport")
{
    target_export(* this);
    memory = new uint8_t[k];
    for(k = k - 1; k > 0; k--) memory[k] = 0;
}
ext_memory::~~ext_memory(){
delete [] memory;
}
ac_tlm_rsp_status ext_memory::writem(const uint32_t &a, const uint32_t &d){
memory[a] = (((uint8_t *) &d)[0]);
memory[a + 1] = (((uint8_t *) &d)[1]);
memory[a + 2] = (((uint8_t *) &d)[2]);
memory[a + 3] = (((uint8_t *) &d)[3]);
return SUCCESS;
}
ac_tlm_rsp_status ext_memory::readm(const uint32_t &a, uint32_t &d) {
(((uint8_t *) &d)[0]) = memory[a];
(((uint8_t *) &d)[1]) = memory[a + 1];
(((uint8_t *) &d)[2]) = memory[a + 2];
(((uint8_t *) &d)[3]) = memory[a + 3];
return SUCCESS;
}
```

Figure E.4: Memory module implementation (*ext_mem.cpp*)

Appendix F

Scripts

Scripts used for the generation of the ArchC instruction set simulator and the assembler. The user may be interested in editing some lines to suit his preferences.

generate_model.sh script

```
#!/bin/bash

TARGET_ARCH="COFFEE_Core"
REPLACES_FOLDER="$PWD/replaces" # Check that this path contains the files to
    → be replaced
FILES_TO_COPY="COFFEE_Core_parms.H
COFFEE_Core_arch.H
COFFEE_Core_pipe_S0.cpp
COFFEE_Core_pipe_S0.H
COFFEE_Core_pipe_S1.cpp
COFFEE_Core_pipe_S1.H
COFFEE_Core_pipe_S2.cpp
COFFEE_Core_pipe_S2.H
COFFEE_Core_pipe_S3.cpp
COFFEE_Core_pipe_S3.H
COFFEE_Core_pipe_S4.cpp
COFFEE_Core_pipe_S4.H
COFFEE_Core_pipe_S5.cpp
COFFEE_Core_pipe_S5.H
COFFEE_Core_pipe_CL.cpp
COFFEE_Core_pipe_CL.H"

echo
if [ -f Makefile.archc ]; then
    echo "Erasing previous source and binary files..."
    make -f Makefile.archc sim_clean
```

```
[ $? -ne 0 ] && exit $?
echo
fi

echo "Generating architectural resources based model files..."
actsim $TARGET_ARCH.ac      # Add -abi or any other option at the end of this
    → command to enable additional features
[ $? -ne 0 ] && exit $?
echo

echo "Replacing files..."
if [ -d $REPLACES_FOLDER ]; then
  for file in $FILES_TO_COPY
  do
    cp -f $REPLACES_FOLDER/$file ./file
    [ $? -ne 0 ] && exit $?
    echo "File $file replaced"
  done
else
  echo "Folder \"$REPLACES_FOLDER\" not found"
  exit 1
fi
echo

echo "Compiling files..."
make -f Makefile.archc
[ $? -ne 0 ] && exit $?
echo
echo "$TARGET_ARCH model generated successfully"
```

generate_assembler.sh script

```
#!/bin/bash

BINUTILS_PATH="/home/Particular/binutils-2.16.1"    # Change this to your custom
    → installation path, the path must be complete: do not use shell variables
    → here
DEST_DIR="$PWD/assembler"
TARGET_ARCH="COFFEE_Core"

echo
echo "Default paths:"
echo " BINUTILS_PATH=$BINUTILS_PATH"
echo " DEST_DIR=$DEST_DIR"
echo " TARGET_ARCH=$TARGET_ARCH"
read -p "Do you want to change them (y,n)? " q
if test "$q" = "y"; then
    read -p "BINUTILS_PATH=" BINUTILS_PATH
    read -p "DEST_DIR=" DEST_DIR
    read -p "TARGET_ARCH=" TARGET_ARCH
elif test "$q" != "n"; then
    echo "Invalid answer"
    exit 1
fi

echo
echo "Running acbingen.sh script..."
acbingen.sh $TARGET_ARCH.ac
[ $? -ne 0 ] && exit $?
echo

echo "Running binutils/configure..."
$BINUTILS_PATH/configure --prefix=$DEST_DIR --target=$TARGET_ARCH
[ $? -ne 0 ] && exit $?
echo

echo "Running make assembler..."
make all-gas
[ $? -ne 0 ] && exit $?
echo

echo "Running make-install assembler..."
make install-gas
[ $? -ne 0 ] && exit $?
echo

echo "$TARGET_ARCH assembler generated successfully"
```