Open Core Platform based on OpenRISC Processor and DE2-70 Board

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Abstract

The trend of IP core reuse has been accelerating for years because of the increasing complexity in the System-on-Chip (SoC) designs. As a result, many IP cores of different types have been produced. Meanwhile, similar to the free software movement, an open core community has emerged because some designers choose to share their IP cores by using open source licenses. The open cores are growing fast due to their inherently attractive properties like accessible internal structure and usually no cost for license.

Under this background, the master thesis was proposed by the company ENEA (Malmö/Lund branch), Sweden. It intended to evaluate the qualities of the open cores, as well as the difficulty and the feasibility of building an embedded platform by exclusively using the open cores.

We contributed such an open core platform. It includes 5 open cores from the OpenCores organization: OpenRISC OR1200 processor, CONMAX WISHBONE interconnection IP core, Memory Controller IP core, UART16550, and General Purpose IOs (GPIO) IP core. More than that, we added the supports to DM9000A and WM8731 ICs for Ethernet and Audio features. On the software side, uC/OS-II RTOS and uC/TCP-IP stack have been ported to the platform. The OpenRISC toolchain for software development was tested. And a MP3 music player application has created to demonstrate the system.

The open core platform is targeted to the Terasic’s DE2-70 board with ALTERA Cyclone II FPGA. It aims to have high flexibility for a wide range of embedded applications and at the same time with very low costs.

The design of the thesis project are fully open and available online. We hope our work can be useful in the future as a starting point or a reference both for academic research or for commercial purposes.

Keywords: SoC, OpenCores, OpenRISC, WISHBONE, DE-70, uC/OS-II
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Acknowledgement

This master thesis was started in January, 2008. It cost me and my partner Lin Zuo more than 6 months to implement the project. There were lots of difficulties when solving the technical issues, but the writing of the thesis was even a greater challenge that I ever had. Finally the writing was completed in January, 2011.

During the time, many people generously gave considerable help to me. Without those supports the thesis wouldn’t have been come to this far. So hereby I’d take the opportunity to express my deepest gratitude to the following people:

**Johan Jörgensen**, the ENEA hardware team leader and our industry supervisor. Johan is the best supervisor that I can expect. He is knowledgeable, experienced and full of brilliant ideas. He is good at communicating and encouraging people. With a short conversation he can take my pressures away. As a supervisor, he participated almost in all aspects during the thesis. He proposed the topic, made the detailed plan together with us, helped to setup the working environment, and kept checking our progress. When we were in trouble, he provided not only useful suggestions but sometimes even looked down to the source code level. When I was upset because the thesis writing went slow, he was always supportive. It is my pleasure to have Johan as a supervisor.

**Ingo Sander**, our KTH supervisor and examiner. Ingo’s lectures were very impressive and valuable to me, which opened many windows to the new fields. This was the reason I wanted to be his thesis student. Ingo actively monitored the thesis although we were in different cities. He followed our weekly reports and replied with advice and guidance. He tried to set higher requirements to us, which created bigger challenges but I also gained more experiences at the same time. And I especially appreciate his patience when the thesis writing was failed to finish on time. The knowledge learnt from Ingo truly benefits me, which I am using it everyday now in my career life.
Lin Zuo, my thesis partner and good friend. As a partner he contributed a solid part to the thesis. He worked really hard and took over many heavy tasks. For some of them I was not confident but Lin made them come true. As a friend he is a very funny guy. When our work seemed going to a dead end, Lin can easily amuse me in his special way and ease the anxieties. Thanks to him the thesis becomes a successful and interesting memory when we look back to the life in Malmö.

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# Contents

Abstract ~ i

Acknowledgement ~ iii

List of Figures ~ xi

List of Tables ~ xv

1 Introduction ~ 1

1.1 Background and Motivation ~ 1

1.2 Thesis Objectives ~ 3

1.3 Chapter Overview ~ 5

References ~ 6

2 Open Cores in a Commercial Perspective ~ 7

2.1 Basic Concepts ~ 8

2.1.1 What is Open Core? ~ 8

2.1.2 Formal Definition of Open Source ~ 8

2.1.3 Licenses Involved to Evaluate ~ 9

2.1.4 GNU and FSF ~ 9

2.1.5 Free Software $\neq$ Free of Charge ~ 10

...
3 Platform Overview

3.1 DE2-70 Board
3.2 Digital System with Open Cores
   3.2.1 System Block Diagram
   3.2.2 Summary of Addresses
3.3 Software Development and Operating System Layer
   3.3.1 Software Development
   3.3.2 Operating System and uC/OS-II RTOS
   3.3.3 uC/TCP-IP Protocol Stack
   3.3.4 Hardware Abstraction Layer (HAL) Library
3.4 Demo Application: A MP3 Music Player
3.5 Summary
References
4 OpenRISC 1200 Processor

4.1 Introduction ......................................... 47
4.2 OR1200 Features and Architecture ................. 49
4.3 OR1200 Registers ..................................... 51
4.4 Interrupt Vectors ..................................... 53
4.5 Tick Timer (TT) ....................................... 55
4.6 Programmable Interrupt Controller (PIC) ........... 56
4.7 Porting uC/OS-II to OR1200 ........................ 58
  4.7.1 Introduction ....................................... 58
  4.7.2 uC/OS-II Context Switching ...................... 58
  4.7.3 Context Switching in OR1200 Timer Interrupt ... 59
  4.7.4 Summary .......................................... 61

References ................................................. 61

5 WISHBONE Specification and CONMAX IP Core 63

5.1 Importance of Interconnection Standard ............ 64
5.2 WISHBONE in a Nutshell ............................. 66
  5.2.1 Overview .......................................... 67
  5.2.2 WISHBONE Interface Signals .................... 68
  5.2.3 WISHBONE Bus Transactions ..................... 72
    5.2.3.1 Single Read/Write Transaction ............... 73
    5.2.3.2 Block Read/Write Transaction ............... 76
    5.2.3.3 Read-Modify-Write (RMW) Transaction ....... 78
    5.2.3.4 Burst Transaction ........................... 79
5.3 CONMAX IP Core ..................................... 89
  5.3.1 Introduction ....................................... 89
5.3.2 CONMAX Architecture .................................. 90
5.3.3 Register File ............................................. 90
5.3.4 Parameters and Address Allocation ....................... 91
5.3.5 Functional Notices ........................................ 92
5.3.6 Arbitration ................................................ 93

References .................................................................... 95

6 Memory Blocks and Peripherals .......................... 97

6.1 On-chip RAM and its Interface .......................... 99
  6.1.1 On-chip RAM Pros and Cons ......................... 100
  6.1.2 ALTERA 1-Port RAM IP Core and its Parameters .. 100
  6.1.3 Interface Logic to the WISHBONE bus ............ 101
  6.1.4 Data Organization and Address Line Connection .. 102
  6.1.5 Memory Alignment and Programming Tips ......... 106
  6.1.6 Miscellaneous ............................................. 108

6.2 Memory Controller IP Core ............................... 109
  6.2.1 Introduction and Highlights ........................ 110
  6.2.2 Hardware Configurations .............................. 112
    6.2.2.1 Address Allocation ................................. 112
    6.2.2.2 Power-On Configuration (POC) .................. 114
    6.2.2.3 Tri-state Bus ........................................ 115
    6.2.2.4 Miscellaneous SDRAM Configurations .......... 116
    6.2.2.5 Use Same Type of Devices on One Memory
            Controller ............................................. 116
  6.2.3 Configurations for SSRAM and SDRAM ............ 116
  6.2.4 Performance Improvement by Burst Transactions ... 118
6.3 UART16550 IP Core ................................................. 120
6.4 GPIO IP Core .................................................. 122
6.5 WM8731 Interface .............................................. 123
   6.5.1 Introduction ............................................. 123
   6.5.2 Structure of the WM8731 Interface ..................... 123
   6.5.3 HDL Source Files and Software Programming .......... 125
6.6 DM9000A Interface ........................................... 126
6.7 Summary ..................................................... 126
References ....................................................... 127

7 Conclusion and Future Work .................................... 129
  7.1 Conclusions ................................................. 129
  7.2 Future Works .............................................. 132
    7.2.1 Improve and Optimize the Existing System ............ 132
    7.2.2 Extension and Research Topics ......................... 132
  7.3 What’s New Since 2008 ..................................... 133
References ....................................................... 134

A Thesis Announcement ............................................ 135
  A.1 Building a reconfigurable SoC using open source IP ....... 135
  A.2 Further information ....................................... 136

B A Step-by-Step Instruction to Repeat the Thesis Project 137
  B.1 Hardware / Software Developing Environment ............. 137
    B.1.1 DE2-70 Board ........................................... 138
    B.1.2 A RS232-to-USB Cable .................................. 138
<table>
<thead>
<tr>
<th>B.1.3</th>
<th>An Ethernet Cable</th>
<th>139</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.1.4</td>
<td>A Speaker or an Earphone</td>
<td>139</td>
</tr>
<tr>
<td>B.1.5</td>
<td>A PC</td>
<td>139</td>
</tr>
<tr>
<td>B.1.6</td>
<td>Cygwin</td>
<td>139</td>
</tr>
<tr>
<td>B.1.7</td>
<td>OpenRISC Toolchain</td>
<td>140</td>
</tr>
<tr>
<td>B.1.8</td>
<td>Quartus II</td>
<td>140</td>
</tr>
<tr>
<td>B.1.9</td>
<td>The Thesis Archive File</td>
<td>141</td>
</tr>
<tr>
<td>B.2</td>
<td>Step-by-Step Instructions</td>
<td>141</td>
</tr>
<tr>
<td>B.2.1</td>
<td>Quartus Project and Program FPGA</td>
<td>141</td>
</tr>
<tr>
<td>B.2.2</td>
<td>Download Software Project by Bootloader</td>
<td>143</td>
</tr>
<tr>
<td>B.2.3</td>
<td>Download Music Data and Play</td>
<td>147</td>
</tr>
</tbody>
</table>

References | 151
## List of Figures

2.1 Difference between LGPL and GPL .................. 17
2.2 Difference between open software and open core ........ 18
2.3 Increasing competitors force the price lower ............ 21

3.1 Platform overview ................................ 31
3.2 DE2-70 board ................................... 32
3.3 Hardware block diagram of the DE2-70 ................. 33
3.4 Open core system block diagram ..................... 34
3.5 Software development workflow ...................... 38

4.1 OR1200 architecture ............................ 50
4.2 Improve performance with Harvard architecture ....... 50
4.3 16-bit SPR address format ........................ 53
4.4 Tick timer structure and registers ................... 56
4.5 PIC structure .................................. 57

5.1 Interconnection is important in multiprocessor systems .. 65
5.2 Overview of the WISHBONE ........................ 68
5.3 An example of WISHBONE signal connections .......... 73
5.4 An example of WISHBONE single transactions .......... 74
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.3</td>
<td>Software project</td>
<td>144</td>
</tr>
<tr>
<td>B.4</td>
<td>Makefile script</td>
<td>145</td>
</tr>
<tr>
<td>B.5</td>
<td>Build software project</td>
<td>145</td>
</tr>
<tr>
<td>B.6</td>
<td>Check USB-to-serial port ID</td>
<td>146</td>
</tr>
<tr>
<td>B.7</td>
<td>Downloading and flushing finished</td>
<td>147</td>
</tr>
<tr>
<td>B.8</td>
<td>IP configuration</td>
<td>148</td>
</tr>
<tr>
<td>B.9</td>
<td>Start software project via bootloader</td>
<td>149</td>
</tr>
<tr>
<td>B.10</td>
<td>Ethernet connected</td>
<td>149</td>
</tr>
<tr>
<td>B.11</td>
<td>Decode MP3 file</td>
<td>150</td>
</tr>
<tr>
<td>B.12</td>
<td>Set volume and play the music</td>
<td>151</td>
</tr>
</tbody>
</table>
This page is intentionally left blank
## List of Tables

3.1 Summary of addresses ........................................ 36

4.1 OR1200 GPRs (part) ........................................ 52

4.2 Exception types and causal conditions ....................... 54

6.1 Parameters of 1-port RAM IP core .......................... 101

6.2 Data organization for 32-bit ports ......................... 103

6.3 Memory Controller register configurations .................. 118

6.4 System performance test results ............................ 119

6.5 NIOS II processor comparison (part) ....................... 120

6.6 List of memory blocks and peripherals ..................... 126
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Chapter 1

Introduction

This chapter intends to give an introduction and a chapter overview to the master thesis made by Xiang Li and Lin Zuo.

1.1 Background and Motivation

The goal of the thesis is to implement a low cost computing platform by exclusively using open source Intellectual Property (IP) cores.

The idea was brought by Johan Jörgensen, the hardware team leader from ENEA [1]. We have discussed the reasons to start this project, which are listed below:

- ENEA wants to gain knowledge and insight in the viability of using open cores.
- Based on the knowledge they can decide whether or not to start business involving HW design (ASIC/FPGA soft/hard IP cores).
- If the platform is successful, it might be continued and improved as a product.
- This project also proves some embedded applications can be done with the open cores.

3 factors of the recent development and innovation of the System-on-Chip (SoC) technology give the possibility to do this thesis:
1. The Design Reuse methodology with IP cores

As the increasing complexity of the digital electronic systems and the growing time-to-market pressure, engineers are forced to utilize previously made blocks, i.e. IP cores, as many as possible into new designs. This is called design reuse methodology.

The methodology produces more and more IP cores that are ready to use. These IP cores provide great convenience when designing new systems. For example in this thesis project we can quickly build a system with the selected IP cores. If we had to create those IP cores ourselves, it would be an impossible work for us to finish the system within limited time.

2. The appearance of the Open Core community

Most IP cores are implemented by Hardware Description Languages (HDLs), either VHDL or Verilog HDL. The HDL source codes can be further synthesized to digital circuits by software tools.

Similarly to the free software community, there has emerged an open core community, where the designers publish their IP core HDL source codes that are protected by open source licenses. The open source IP cores are called in short Open Cores.

The OpenCores organization is the world’s largest site/community for development/discussion of open source hardware IPs [2, 3]. In the website, there are hundreds of opening or finished projects regarding to the open cores, which cover from CPUs to all kinds of peripherals. Some of the open cores are with very good quality and have been successfully used in commercial/industrial projects.

One of the most interesting advantages of the open cores is they are free to access. This is especially critical for thesis students like us who do not have enough budgets to acquire commercial IP cores. Besides, build up a low cost system with open cores for commercial purposes is also an attractive topic.

3. The fast system prototyping via FPGA development board

Compare to the traditional ASIC design flow which takes long time and is also more costly/risky, the fast system prototyping on a FPGA-based development board has proven a good methodology to accelerate the functional verification. Many vendors have designed a large number of FPGA boards for this purpose with high performance. One example is the Terasic’s DE2-70 board [4, 5] that we used for the thesis project.

The DE2-70 is equipped with a high density ALTERA Cyclone II FPGA, large volume RAM/ROM components, and plenty of peripherals including Audio devices and Ethernet interface. It provided us
an ideal hardware platform to try out open cores, and allowed us to quickly build up an open core based digital system with demonstrations.

Because of the 3 factors described above, it becomes feasible to execute the project, which implements an open core based computing system on a DE2-70 FPGA board which is low cost but powerful and versatile. If such a system can be made, it would be interesting both for commercial and academic purposes. With the platform, many other possibilities can be further extended.

As mentioned before, the idea was initially proposed by Johan Jörgensen from ENEA and who is the industrial supervisor of us. The thesis is also coached by Ingo Sander, our supervisor from KTH.

The thesis was performed by Xiang Li (me) and my partner Lin Zuo in ENEA (Malmö/Lund) branch, Sweden. Most of the implementation was done from January to July in 2008. Because of the administrative reasons we had to write 2 separate theses, which have similar structures but different focuses based on our responsibility. For Lin Zuo’s thesis, please refer to [6].

The theses and the archived project files are available at this link [7].

1.2 Thesis Objectives

The thesis is to implement a computing platform with open cores. However this is a very broad topic. After discussed and approved by the supervisors, we had elaborated and refined the thesis into detailed tasks. In this section the tasks of the thesis are summarized, including both we achieved and failed due to the time limitation.

The original thesis announcement made by Johan Jörgensen is copied as Appendix A, from where we can get an overall idea of the initial purposes of the thesis:

1. Evaluate quality, difficulty of use and the feasibility of open source IPs
2. Design the system in a FPGA and also evaluate the system performance
3. Investigate license issues and their impact on commercial use of open source IP
4. Port embedded Linux to the system
Because it was hard to foresee how much work can be completed within limited time, after discussion we defined the thesis tasks in 3 different levels: Level One/Two/Three.

Below it is the list of the tasks. The responsibility is marked in the brackets.

The Level One tasks are mandatory for the thesis. It contains the very basic goals to create a working system with open cores:

- Study the open source licenses and investigate the impacts of the licenses for commercial usages (Xiang and Lin)
- Build a FPGA system on a DE2-70 develop board with the following open cores:
  - OpenRISC CPU (Xiang)
  - WISHBONE bus protocol and CONMAX IP core (Lin)
  - Memory Controller for SSRAM/SDRAM (Lin)
  - UART connection (Xiang)
- Setup the toolchain (compiler etc.) for software development, and design applications for demonstrating the hardware platform (Xiang)
- Port uC/OS-II Real Time Operating System (RTOS) to the platform (Xiang)
- Build an equivalent system with ALTERA technology and evaluate the performance comparing to our system (Lin)

The Level Two tasks are mainly to extend the system with more features:

- Add support to WM8731 Audio CODEC such that the system can play music (Xiang)
- Add support to DM9000A Ethernet controller (Lin)
- Port uC/TCP-IP stack to the system such that the system can communicate with a PC with TCP/UDP protocols (Lin)
- Design a software application to demonstrate these features (Xiang)

The Level Three tasks are advanced tasks:

- Build multiprocessor system with more than one OpenRISC CPU
At the end, we finished most tasks on Level One and Two, but failed to start the tasks of Level Three because of the limited time of the thesis.

1.3 Chapter Overview

The thesis contains 7 chapters. An overview of the chapters is given below.

As mentioned before, the contents of this thesis focuses mainly on the tasks that Xiang Li was responsible. For Lin Zuo’s part, e.g. system performance comparison, please refer to Lin’s thesis [6].

Chapter 1 is the chapter you are reading which gives an introduction to the thesis.

Chapter 2 introduces 3 widely used open sources licenses: GPL, LGPL and the BSD license, and discusses the impacts of the licenses for the open cores. The chapter is placed before the system implementation chapters because it is a primary task to investigate. We don’t want to violate the licenses while using open cores. Also it would be interesting to know the influences of the open sources licenses if an open core based system will be used for commercial purposes.

From Chapter 3 to Chapter 6, the implementation of the open core based computing platform is described.

Chapter 3 gives an overall impression of the system architecture, including the hardware block diagram, the software development workflow, and the description of a demonstration application.

Chapter 4 focuses on the OpenRISC OR1200 CPU, which is the heart of the computing system. The processor is discussed from many aspects like hardware, software, and porting the uC/OS-II RTOS.

Chapter 5 is dedicated for the WISHBONE bus protocol and an open core implementation of the protocol, i.e. the CONMAX IP core. The bus protocol organizes the whole system. It is so important that we will use a separate chapter for it.

In Chapter 6 the memory blocks and the peripherals of the system are introduced, including Memory Controller IP core, UART 16550 IP core, GPIO IP core, and the interfaces for WM8731 and DM9000A etc.
Chapter 7 finally concludes the thesis, and also provides a list of todo which can be interesting topics to research in the future.

At the end, 2 appendixes are attached. Appendix A is the copy of the thesis announcement made by Johan Jørgensen. Appendix B is a step by step instruction of how to reproduce the project on a DE2-70 board with the downloaded files from [7].

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Chapter 2

Open Cores in a Commercial Perspective

This chapter might look a bit weird in an engineering thesis, but it was really the very primary task to do even before the implementation of the thesis started.

Because the thesis involves open cores and most open cores are covered by various open source licenses, like GPL, LGPL and the BSD license, good understanding to those licenses are inevitably needed when evaluating open cores. Quoted Johan Jörgensen, our thesis supervisor, “We want a platform that is reconfigurable, no-frills and cheap that can be used for in-house projects, but we do not want to hit the mines of open source. So we need to know if open cores are a safe bet and what kind of performance they will have on a given FPGA.” In this chapter, 3 of most widely used open source licenses, GPL, LGPL and the BSD license are introduced.

If building an open core based system really become true, another topic is also interesting for the companies: would the open source licenses limit the system for commercial purposes? What are the benefits and the trade-offs? As the thesis project was executed in the company ENEA, we believe analyses about the open cores in a commercial perspective would be useful for them. So some general discussions are also made in the chapter about utilizing open cores on behalf of a company.

Hope the introductions and evaluations to the open cores and the open source licenses in this chapter could answer 2 questions: As a company project manager, should we develop new open cores? Or should we improve existing open cores and integrate them into the next products?
2.1 Basic Concepts

In this section several basic concepts regarding to open cores are introduced.

2.1.1 What is Open Core?

Open core is a shortening of Open Source Intellectual Property (IP) Core, which is a combination of the concepts of “open source” and “IP core”.

There is no need to spend much words on introducing IP cores because those are quite well known and discussed already in plenty of articles like [1, 2]. In short, the increasing complexity of electronic systems and time-to-market pressure force engineers to utilize already made blocks, i.e. IP cores, as many as possible into the next system, which is so called the design reuse methodology.

Actually semiconductor IP cores have a broad definition and can be in any form of “reusable unit of logic, cell, or chip layout design” [3], but in this thesis, the discussion of the “IP Core” is narrowed down to only digital logic blocks designed by HDL and targeted to FPGA/ASIC. This is because all open cores used in the thesis project are of this type.

2.1.2 Formal Definition of Open Source

When coming to the other concept “open source” of the open core, most people simply just take it literally as “you can look at or get a copy of source code”. However, this is a common misunderstanding.

Open Source Initiative (OSI) [4], an official organization of open source community, has a formal definition to the term “open source”, which can be found on the Internet at the link [5]. It is too long to cite the full texts here.

If haven’t read the concept before, you will find the open source is a more complicated concept than ever imagine. It does not only refer to the access to source codes, but also defines lots of criteria needed to follow. The actual effects of those criteria might be important to be aware of, before publish products as open source or utilize something in any form of open source, which naturally includes open cores.

Because the OSI definition of open source is too long, personally in the thesis I would like to simplify the definition to “the source codes that are covered by certain open source licenses”, such that we can concentrate on studying
the open source licenses only.

A list of approved open source licenses can be found in OSI’s website [6]. Different licenses in the list may have different rules and regulations, but if the source codes are covered by any one of them, you may call it open source.

2.1.3 Licenses Involved to Evaluate

Now we have established the open source licenses as the target to study. Next question is to define what licenses are involved. Because the OSI list of licenses is really long, not possible to go through them all.

All open cores used in the thesis project are covered by either LGPL or the BSD license. Due to the LGPL is based on the GPL, all 3 licenses, i.e. GPL, LGPL and the BSD License, will be introduced in the later sections.

Actually the open cores used in the thesis are not covered by the exact BSD license, but a “BSD-style” license. However the introduction to the original BSD license will still be useful.

2.1.4 GNU and FSF

Because the GPL and LGPL will be introduced later, several words related to the background are worth to mention.

The letter “G” in the GPL and LGPL stands for “GNU”, which is a name of a project to develop a Unix-like operating system that is completely free software. The GNU licenses were initially designed to protect the liberty of the free software of that project without being violated. But later they became more and more popular and now widely used to cover a large proportion of free software all over the world.

Sometimes the GNU is also treated incorrectly as an organization that is responsible for the project, probably because its website is named as www.gnu.org. But in fact it is Free Software Foundation (FSF) that takes the role. The FSF is a corporation founded to support the free software movement as well as to be a sponsor to the GNU project. So don’t be confused when seeing “Copyright (c) <year>, Free Software Foundation, Inc” in the GNU licenses.

Both the GNU project and the FSF were started by Richard Stallman, a legend because of his contributions for the free software movement. The
thesis won’t go further on his story, but lists some references instead [7–14].

2.1.5 Free Software ≠ Free of Charge

The free software movement mentioned above is a social movement aiming to prompt people’s freedom on accessing and improving the source codes of the software. If a software truly assures the freedom for the users, it can be called free software.

Free software is a concept close to the open source but highlights more on the rights of the freedom [15]. Similarly, it is also often misunderstood literally as “the software that is free of charge”. We will come back again to this concept in the later section, for now please just remember the official explanation to the concept here: “‘Free software’ is a matter of liberty, not price. To understand the concept, you should think the ‘free’ as in ‘free speech’, not as in ‘free beer’” [16].

The explanation is meaningful. It implies people can sell free software with a price, in case of the freedom is guaranteed as the same time. It is allowed to make profits by utilizing free software, so as to the open cores.

So far, all related concepts have been introduced. From the next section, we will start discussing about the open source licenses, and then make analyses for the open cores in a commercial perspective.

2.2 BSD License

The Berkeley Software Distribution (BSD) license gets its name because it was first designed to cover a Unix-like operating system developed by University of California, Berkeley [17]. Later it was revised by removing a clause which was too impracticable and limited the license to be widely accepted. This story can be found in [17, 18]. Now the BSD license is also called the “new” BSD license¹.

The BSD license is the 3rd most popular open source license according to the article [19], which also mentions that the first two ahead of it are the GPL and the LGPL, and those two account for almost 80% of all open source licenses in use. The article doesn’t tell how the statistics were made, but it shows the truth that the 3 licenses are quite widely used in the open source world.

¹Or modified, or simplified, or 3-clause BSD license
The BSD license is popular probably because it has very few restrictions, both for authors and especially for users. The full text of the BSD license can be found at [20].

Let’s take a look at the 3 clauses of the license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

The 3 clauses assert only minimum requirements comparing to the other open source licenses.

If we try to understand the clauses, Clause 1 means people cannot remove the text of the BSD license from the source codes. Clause 2 says if someone will redistribute the source codes in another format, like selling a software product, the people has to announce that the product contains something covered by the BSD license designed by someone else. Both Clause 1 and 2 are very basic things that everyone should do by conscience, even if there are not asked by a license. Just like when writing an article, a list of references is needed to acknowledge previous contributors’ work.

Clause 3 is a little complicated to understand. It is used to prevent the original author’s name of the source codes from being abused, and the drawbacks of the source codes from being incorrectly attributed. For an example, if someone gets some BSD license protected source codes which were made by a famous expert, the people can improve the codes and redistribute/sell it, but cannot use the expert’s name in the advertisement without permission.

Under the 3 clauses, there is a long paragraph of disclaimer in the BSD license. According to it, basically the source codes covered by the BSD license provide no warranties to the users. This is good for the authors since they promise nothing through the license. And this is fair because most authors give the source codes for free when they choose the BSD license, so of course they should not be responsible for any liability. But for the users, they may take risks when working with the source codes under the BSD license.
Now let’s evaluate the BSD license in a business world.

First of all, the license talks nothing regarding to money. This means technically people can develop source codes under the BSD license and sell it at any price he/she wants, although this is not a usual case. Because if someone would like to make money by selling products, he/she would rather choose a commercial license stricter than the BSD license which prohibits making copies freely.

Another interesting point is that the BSD license sets no limitations on keep using the license after redistributing. This is different from the GNU licenses. If the open source codes are there, everyone can take the codes, modify, improve and redistribute them. The BSD license requires nothing on what license to use for the modified versions. So it is totally possible to use another commercial license over the BSD license. This is very good news for vendors, because they can take a BSD licensed IP core, integrate it into a new product, and then sell it as the way they want with their own commercial licenses.

For the open cores, perhaps the most attractive part of the BSD license is that it doesn’t ask you to publish the modified source codes when redistribute (or sell) the products in a non-source form. On the contrary, the GNU licenses do. Thinking about the open cores which are in the form of the HDL source codes, after the products are finally built and ready to sell, the open cores will not be in the HDL codes any more but become silicon chips. Because the BSD license doesn’t force to provide source codes, the companies can safely make modifications to the BSD licensed open cores, combine them together with their own patents, meanwhile happily selling the new chips without telling their competitors the design details.

To conclude the BSD license, it is a quite loosely restricted open source license. Modified source codes that originally covered by the BSD license even do not have to be open source any more. This makes the license completely compatible for commercial purposes. Companies are welcome to utilize open cores under the BSD license in their business, using their own commercial licenses instead, as long as keeping a reference together with the products which shows certain BSD licensed open cores are contained, like including a copy of the license in the user manuals.
2.3 GNU Licenses

In this section we are about to introduce the GNU licenses, including the GPL and LGPL.

GNU General Public License (GPL) is one of the most popular open source licenses and perhaps the strictest of the world published by the FSF. GNU Lesser General Public License (LGPL) is a supplement of additional permissions to the GPL by removing some limitations from it. So to speak, the LGPL is based on the GPL rather than an individual license. We will start with the GPL and then take a look at how the LGPL is lesser than the GPL.

2.3.1 GPL

The GPL is a very strict open source license that designed to make the source codes become free software and keep them as free software forever. The full text of the GPL can be found at [21].

According to the formal definition of “free software” [16], a program is free software if its users have all 4 freedoms:

- The freedom to run the program, for any purpose;
- The freedom to study how the program works, and adapt it to your needs;
- The freedom to redistribute copies so you can help your neighbor;
- The freedom to improve the program, and release your improvements to the public, so that the whole community benefits.

So generally, if someone is using source codes covered by the GPL, he/she has the rights to “run, copy, distribute, study, change and improve the software” [16]. On the other hand, if someone decides to use the GPL to cover the designed programs when publishing them, he/she grants these rights to the future users and customers.

To make sure the freedom is guaranteed for all GPL users and all potential users in the future, the license designer also defined obligations that the GPL users must follow while enjoy the freedom.
There are 4 main obligations can be summarized among the long text of the GPL:

1. Keep using the GPL forever;
2. Provide source codes in any case;
3. Publish the modified parts;
4. Make the GPL cover the entire new project.

First and foremost, the GPL will keep covering the source codes forever, and there is no way to remove or bypass it since it is applied. If people decide to edit GPLed source codes and redistribute them, the GPL will be the only choice as the license for the revised work. The people cannot use any other alternative license to cover the new work instead of the GPL, because “This License gives no permission to license the work in any other way . . . ” (GPL section 5). There are many licenses that have no conflicts with the GPL in principle, like the BSD license. This is called “GPL compatible”. People can create a new project by combining 2 separate works that the one is covered by the BSD license and the other by the GPL without any problem. However, only the GPL can be used to cover the new project, not the BSD license. So once the GPL is there, it will be always there. It is required to keep using the license forever for all improved versions in the future.

The 2nd obligation well expresses the thought of the GPL as an open source license—the source codes have to be provided in any case. After modify a GPLed work and when redistributing it, if the final product is in the form of the source codes, it is easy to understand that the codes should be open. But even if the final product is in a non-source form, according the section 6 of the GPL, the source codes that generating the final product still have to be provided with the products. For example, if a company produces and sells GPLed software in non-source form like binary or executable files, normally it has to provide either an extra CD including the source codes or a web server which allows the users to download those files freely. This obligation makes the GPL stronger than many other open source licenses like the BSD license, which do not ask for a copy of the source codes. When coming to hardware world for the open cores, this means at the same time silicon chips are sold, certain HDL source codes and/or design details have to be public.

The 3rd obligation makes the GPL even stronger. It forces its users to publish also the modified parts when providing the source codes, i.e. it is a must to show ALL source codes which generating the final products. For example, if someone started with a GPLed work and spent a lot of time to improve it, when selling improved version he/she cannot just provide the original source
codes without the details of the modifications. According to the GPL, no secret is allowed to hide. All details of the modifications and improvements have to be public, although not everyone might be happy to do so.

Most disagreements and arguments come from the last obligation, that the GPL must cover the entire project, which already caused many criticisms [22, 23]. In section 0 the GPL defines the term “modify”. It says “To ‘modify’ a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy.” And when “Conveying Modified Source Versions”, in section 5 term (c) the GPL makes the rules: “You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, . . . , to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission of license the work in any other way . . . ” These clauses make the GPL spread to the parts which previously could have not belonged to a GPL covered work. And this is why some people called the GPL “infectious”. When we are going to reuse some GPLed source codes for a new product, this will surely fall into the definition “modify”. And when redistributing the improved version, section 5 will take effect to force applying the GPL to the whole new work, which means we have to unfortunately open source for the entire work, including the parts which are not initially covered by the GPL. For a simple example, if a program which had 4,950 lines of codes and now adding a 50 lines function copied from a GPLed software, all the final 5,000 lines have to become open source and be public to the future users, even though the GPLed codes only counts 1% of all.

2.3.2 LGPL

The last obligation of the GPL described in last section is obviously too strong than many users who are not that enthusiastic in free software movement could accept. Indeed, many companies are afraid that their patents and proprietaries could be violated when combing them with GPLed things, so they keep themselves away from the GPL. Therefore, a light version of the GPL is developed by the FSF by removing the infectious attribute from the GPL.

The LGPL is previously named as “GNU Library General Public License”, which shows it is primarily developed for libraries. Because the GPL is too strict and infectious, if it is applied to a library, all programs that linking to this library will have to become open source. This is not the case that many developers, especially commercial companies, would like to see. And as a result, the GPLed library may be gradually forgotten by people. To solve
the problem, a compromised license, i.e. the LGPL, is designed and used particularly for libraries. Soon, the FSF realized that (1) LGPL can be used for not only libraries but many other software as well, and (2) the choosing between the GPL and the LGPL by authors is a strategy of development [24], but not only depend on whether it is targeted to a library or not, so now the LGPL is renamed to “GNU Lesser General Public License”.

The LGPL is a set of additional permissions added to the GPL. By those permissions, the LGPL removes the last obligation of the four described above. And this is the only difference between the LGPL and the GPL. All the other three obligations of the GPL still remain.

In section 0, LGPL defines several more terms than the GPL:

“The Library” refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An “Application” is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library.

A “Combined Work” is a work produced by combining or linking an Application with the Library.

In section 4 “Combined Works” the LGPL says:
You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications . . .

And in section 5 “Combined Libraries” it says:
You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice . . .

By these clauses, the LGPL clearly separates 2 different sets of components, the “Library” that is a LGPLed module and an “Application” from somewhere else which isn’t governed by the license. Because the LGPL is initially designed for libraries, it keeps using the phrases like library and application.

According to the LGPL, it will not affect other modules which just connect to a LGPLed module. We can draw a picture to explain the rules. Suppose we have a software project including 2 existed libraries and a lately designed application linked to them. As Figure 2.1 (a) shows, Library A is covered by the LGPL, while Library B is from a company and covered by a commercial license. The Application links to the 2 libraries. In this case, the whole
project is a combined work, and it is allowed to license the project under user defined terms, as long as these terms do not conflict with the LGPL, and also guarantee that the LGPLed library is still open source.

However, the scenario will be totally different if Library A is covered by the GPL. If it is, because the GPL forces the whole project to be licensed only in the way of the GPL, all the rest parts of the project, i.e. the Library B and the Application, have to become GPLed whatever their previous licenses are.

2.3.3 Evaluations on the GNU Licenses

So far, the introduction to the GPL and the LGPL is finished. It is time to go back to our topic to discuss how the open cores will be influenced by these licenses.

For commercial purposes, my answer is that: generally the open cores that covered by the LGPL are OK to use if the company won’t spend too many efforts to improve the cores; while the GPLed open cores are not suggested for commercial purposes, unless they are used individually per silicon chip.

Basically the open cores covered by the LGPL are free to use is because they are not infectious like the GPL. So there is no worry when connecting the open cores and the proprietary IP cores together to compose a larger system. Besides, most likely the utilized open cores will not be modified too much than the initial version. Otherwise companies would rather like to invent a new core than reusing an existing one. So this means to open source for the details of the improved parts as required by the LGPL would be acceptable for the companies.
Because of 2 reasons the companies need to be careful when facing to the GPLed open cores: (1) the GPL is infectious, and (2) the difference between open source software and open cores.

For software, the GPL defines a concept called “aggregate” in section 5:

*A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an “aggregate” . . . Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.*

By this definition, the GPL won’t infect if any 2 programs just stay together and are not related to each other. For example, if a web browser and a media player are stored in the same computer, the media player license will not influence the web browser if it is using the GPL. Or another example, if a compiler is GPLed, the source codes being processed by the compiler do not have to be open source.

Unfortunately, the concept of aggregate doesn’t work for open cores in the hardware world. Although open software and open cores are both in the form of source codes at the beginning, open software will be finally compiled into binary or executable format which is still software, however the HDL codes of open cores will be synthesized by EDA tools and transformed to hardware at the end. Like Figure 2.2 shows, in a hardware system, every open core will be connected together via a bus or other interconnection structures. As a result, the definition of aggregate is no longer satisfied in this case, and the GPL will be applied to the whole system.

![Figure 2.2: Difference between open software and open core](image)

So to speak, GPLed open cores are not suggested to use because it will force other parts of system to become open source, which is generally the case that
companies would not like to see. There are indeed some really good open cores under the GPL like the LEON processor with SPARC architecture [25], but unless they are used solely to form a system, i.e. to make a silicon chip includes only one open core so that no other cores will be infected, open cores covered by the LGPL will be always a better choice than the GPL.

To sum up this section, both the GPL and the LGPL are very strict open source licenses. They grant users the freedom to use source codes, but meanwhile stipulate obligations must to follow. Generally, the open cores under the LGPL have no problem for commercial purposes, but the GPLed open cores are not because they are infectious. When the products including open cores under the LGPL are published, basically a company has to do the following:

1. Announce the open cores contained in the product;
2. Attach a copy of both the GPL and the LGPL;
3. Publish the source codes that generating the final product.

2.4 The Price for Freedom — Comments on the GNU Philosophy

The GNU GPL and LGPL have been introduced in the previous section. Now it is time to think about something at a higher level—the GNU philosophy we could learn from the licenses. Let’s start from a misunderstanding of the free software.

Many people misunderstand the word “free” of “free software” as “free of charge” or “zero price”. So they feel strange and uncomfortable when they are asked to pay for the copies of the free software (like some Linux products) from distributors. They may query “Isn’t this FREE software?”

Actually this is a common misunderstanding for free software. In dictionary there are 2 meanings of the word “free”. The one is “not under control or not subject to obligations”, i.e. freedom, and the other is “available without charge”, i.e. no cost for money. The GNU says clearly in the 3rd paragraph of the preamble of the GPL text as “When we speak of free software, we are referring to freedom, not price.” They also emphasize this point many times by saying “Free software is a matter of liberty, not price. To understand the concept, you should think of free as in free speech, not as in free beer.” [15, 16, 26] In fact, the GNU even encourages people to charge as much money as they can by selling free software [26].
From which we can feel at the same time the GNU is struggling on protecting the freedom of knowledge accessibility, they are also trying to clarify that the free software licenses won’t prevent people from making money. So on one hand the GNU believe the knowledge should be the wealth of all human beings and no one should set barriers to limit its propagations, such that people could benefit from the knowledge. On the other hand, they hope the businessmen can charge at any price as they want to get a substantial profit by selling free software as long as they follow the licenses and promise no restriction on the freedom.

This sounds great, like a win-win solution that everyone benefits. The producers get the money and the consumers get the knowledge. But the question is: will this become true?

Personally speaking, I totally like this philosophy, because it describes a great idea that everyone shares their knowledge and everyone works together to make the world a better place. I would also show my respect and the best praises to those free software developers and their work.

However, at the same time it is needed to point out the problem—a paradox regarding to the concept of “free”. The GNU argues that the freedom has no conflict with making money. But from my perspective, the “freedom” and the “free of charge” are actually the same thing, or would rather say, the “freedom” will finally result in “free of charge”. So to speak, the GNU philosophy is incompatible with the business rules that widely applied in our economic society nowadays.

This is easy to understand, because it is the human nature that we will always choose the better way for ourselves. If there is something that you can get freely, no one will pay to get it anymore. Take the air as an example which everyone can breathe. Would you like to spend money on that? If a sales man comes to you and says “Hey, we have a new product called ‘free air’ which has no difference with the normal air but just cost 100 dollars”, will you buy it? The easier to get something, the cheaper it is, and vice versa. This explains why water in some countries is free of charge, but in some others needs to pay, and may be even more expensive than a life in desert. Therefore, at the same time the GNU licenses are used to grant the freedom to users, it makes free software easier to get. And this will reduce the price of the free products, meanwhile lower down the profit that developers could have had.

Now let’s think about what will happen from a business perspective. Suppose we are a software company named A Company that is going to sell a newly developed brilliant product. Since impressed so much by the free software movement we decide to use the GPL to cover our source codes to make the
CHAPTER 2

product free software. By selling each copy of the software we will receive 1000 dollars. That sounds perfect! Everything is fine in the first several days because the product is quite excellent and has a good market, until another B Company appears. The B Company was our A Company’s customer at the beginning so they got a copy of the source codes together with the product. However, soon they start selling a similar product easily developed based on our source codes, which costs only 500 dollars. This is immoral, however surprisingly we cannot prevent them according to the GPL. This is because (1) the GPL asks us to provide the source codes when selling products; (2) the licensees are allowed to redistribute (convey) the source codes under the GPL; (3) “You may charge any price or no price for each copy that you convey . . . ” (GPL section 4). All of above show that the B Company’s behavior is legal according to the GPL! Now assuming you are the next customer coming to buy the product, there are 2 choices between A and B, even if you know that B is the immoral one, what do you do?

The story above includes only 2 competitors A and B. Actually if a 500 dollars price is still high enough for a proper profit, more companies will continue joining in to sell the products at an even lower price. All of these actions will force the price of the product to become lower and lower, until the profit is low enough that no one else would like to waste time on doing these things any more. Figure 2.3 shows the trend.

![Figure 2.3: Increasing competitors force the price lower](image)

Besides, in our modern society the Internet is so popular to everyone. If the source codes are freely to get from the network, people will likely download it instead of buying it if they feel the price is too high. Although usually it is a skill to compile the source codes that not everyone understands, many of them would still tend to find the instructions and to learn rather than pay for the product to the companies.

In a sentence, open source makes products unprofitable. This is the price
paid for the freedom. That’s why most free software is free or has a very low price, because the market forces it to be. That’s why most big companies do not support free software movement nor would like to make their products open source, because it will reduce the money they could have earned.

2.5 Developing Open Cores or Not — How Open Source Products could Benefit

2 questions were mentioned at the very beginning of the chapter. Now it is time to solve the first one: As a company, should we develop new open cores for sale?

Generally speaking, the answer is NO if you expect to make money with the cores, because we have discussed in the previous section that making a commercial product open source will result in less profit than not doing so.

However, the open source things are still good in some other ways. In this section, we will introduce how the open source products could benefit the business.

The first benefit is that, developing open source products is always a good strategy to make a company attracting more publicity. Many open source products are considered with a better quality or at least to some aspects\(^1\) because bugs are easier to find in case of open source as everyone can look into it. Therefore, open source things are easier to propagate through the Internet without much advertising. This makes producing an open source product a good way to announce the company itself, which can be compared to the discount information of the supermarkets. Every store frequently puts up some eye-catching posters or slogans like “buying a dozen coke gives 70% off” etc. When people are attracted into the store, they are likely to buy many things else expect for the discounting products. So, open source products could take this role as advertisements.

The second benefit gained by open source products is that this is a good way to sell services. Because it is most likely that many users who are going to use open source things may not know how, or a company that going to include an open core into their next product may not understand the design details of the open core and how to adapt it, in such cases a good market emerges by selling services, especially for those consulting companies which have a good background on providing services. In fact, almost all companies who provide IP core products also support services at the same time.

\(^1\)Just think about Linux versus Windows.
The third benefit is that developing open source products may give a push on selling related physical products. The idea of GNU philosophy actually makes the knowledge free to get, but after all the source codes have to run on some physical things somehow. If the software is for free, we can earn that part back by selling hardware products. So silicon companies might like open cores like the LEON processor if they can increase the sales of the chips. Or embedded company may be happy to develop open source software for their hardware system, because this won’t affect the sales of the products like digital cameras, mobile phones or PDAs etc.

2.6 Utilizing Open Cores or Not — Pros and Cons

In this section we try to answer the other question: if it is not suggested to develop open cores for sale, how about utilizing the existing ones? Is it good idea or not?

Please note the difference. “To develop” open cores means to design an open core from scratch for sale, while “utilizing” open cores means to reuse existing open cores into the next products.

To answer the question will result in an evaluation of the pros and cons of using open cores. This is why we will discuss about the advantages as well as the possible risks in this section.

The most obvious advantage of using open cores is to accelerate the design of the new products. To reuse blocks that have been designed is much better than re-design them from beginning.

Another very attractive point of open cores is the price, because most open cores are free to get. This lowers down a lot the threshold of the money to start a new project, and thus especially good for small companies. Take our thesis project as an example, all we needed for the project are just a develop board which cost $329 dollars, a PC, and several cables. All the IP cores are free of charge. If we were using commercial cores, the price would be considerably too high to afford.

The third advantage is that the open cores are adaptable. Because all the source codes are open, necessary changes can be easily made to integrate open cores into new systems. Comparing to commercial cores, usually they have certain techniques to hide the design details from the users. To make changes on these cores therefore costs quite long period which requires the help from the vendors.
And one more advantage that often get ignored is the open cores could make the users feel safe. Because open cores have all their design details in public, users can see those details although they may not necessarily do so. This makes it impossible for the developers to hide harmful designs in the products without telling the customers. This advantage makes the open cores well suited for security critical products that used for national or military purposes.

At the mean time open cores also have disadvantages that need to take into consideration.

The most impressed one for me is that the open cores are often less supported than the commercial products. So it depends on the capability of the development team in a company to decide how fast the open cores can be adapted into new products. Here the “less supported” may be represented in many aspects like less documents, no telephone support etc. Most open cores are designed by engineers or fans individually for the purpose of interest. After a tough design work, only few of them can still have passion on working for services like writing good documents. For example, in our project we used an open core named OpenRISC. We followed a long time to do exactly as one of its documents said but there were always problems. Finally it turned out that the date of that document was written at the year 2001 while the latest revision of the source codes was at 2006. Except for the documents, when having any questions regarding to the open cores, there is no way to find quick technical supports. Although there may be a forum on the Internet which you can post a message for discussing, most likely the feedbacks are not guaranteed to come back in an expected time.

Another disadvantage is that the open cores are often less verified than the commercial ones. Because verifying hardware cores needs quite a lot of complicated procedures and equipments, only powerful companies could do these things well. They can even build a real chip to test the quality of the cores, but this seems too hard for individual developers.

Besides, please notice that using open cores could suffer high risks on law or patent issues. These risks may come from:

1. The charge from other business competitors, big companies, and open source opponents;
2. The open source licenses were initially designed to cover software. When coming to hardware, they may not be that reliable on protecting open cores;
3. The explanation and execution of the law for protecting the licenses may vary from place to place.
To summary, the question “should a company utilize existing open cores and integrate them into next products?” has no absolute answer. It depends on the judgments of the smartest project managers. It is definitely not an easy decision for a company to use an open core which is not familiar before. And it could be affected by the factors like budget, time, product volume, design team, as well as many others.

However, there is one definite conclusion we can draw here, that every company should keep an eye on the open cores. Some big companies have specialized departments and engineers which continuously collecting the information of the IP cores and evaluating them, so that they could find the right cores they need in a short time and utilize them to accelerate the development. If we constantly spend efforts on studying and testing open cores, maybe one of them will be exactly what we need next time.

2.7 The Future of Open Cores

As a part of the open core, it is interesting to discuss about the future. In this section I’d like to give my prediction.

Basically, it is for sure that the open cores will keep growing. First this is because people need to reuse cores to accelerate the system development. Second, due to the source codes of open cores are fully open, everyone could get in touch with the open cores and work together to improve them. So although there are some open cores may look not well enough today, they will become better and better. If take the free software community which is growing all the time as a reference, we can foresee that open cores will follow the same track, because both of them are open source.

But at the same time open source is against the business rules, as discussed this in previous section. So open cores will not be easily accepted by big companies, nor will be welcomed by investments, because in most cases the investments only like things or industries which could make more money back. This means there will be no strong stimulus which forces open cores to grow in a rapid speed.

In a little bit detail, I guess those open cores that have simple structure, like UART, mouse controller or something similar that is easy to design and implement, will get a better change to become popular. They are easy to be developed by small teams or even individual engineers and are easy to achieve a good quality. As they are free and good enough, why not use them to accelerate new system design? On the contrary, the complex cores like processors will be held tightly by big companies for still a long time.
This is because complicated cores have much more profits than simple ones. Suppose if all computers are using open core processors but not the products from Intel or ARM, this will make them crazy.

So my prediction for the future of the open cores would be: the open cores will grow, but not too fast. And simple cores will get a better change to become popular.

### 2.8 Conclusion

In this chapter we talked about open cores in a commercial perspective.

Firstly we talked about some basic concepts about the open cores. The open cores are the IP cores whose source codes are covered by open source licenses for example the BSD license and the GNU licenses.

Then we introduced the BSD license, the GPL and the LGPL in detail, also pointed out that there will be no problem to use the open cores that covered by the BSD license or the LGPL in commercial products. But the GPL is not suggested mainly because it will infect other parts of the system, and force them to become open source as well.

After that we discussed a little about the free software philosophy, which depicts an attracting image that everyone shares knowledge. However, this is against the business rules because it makes knowledge free to get and thus unprofitable. So this philosophy will not be appreciated by those big companies which earned a lot of money on selling proprietary products.

Due to the same reason, it is not suggested for a company to develop a new open core for sale, because it will not earn enough money back. However this is not absolute. There are also some good effects that selling open cores could bring.

Regarding to the question that should a company utilize existing open cores into next commercial products or not, my answer is that, there is no definite answer. This is the responsibility of the smartest project managers, because using open cores do have advantages but also take risks. So it is a practical question that depends on different situations.

We also talked about the future of open cores. I guess open cores will keep growing yet not too fast, because there is currently no strong power (big companies, huge investment) that pays enough attention on pushing the open cores.
Perhaps the only definite conclusion in this chapter is that everyone should keep an eye on the open cores, because the next person who benefits from the open cores maybe you.

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Last visit: 2011.01.31.

[21] Webpage, *GNU General Public License*, from GNU,  


from Linux,  
http://www.linux.org/news/2001/06/01/0003.html,  
Last visit: 2011.01.31.

[24] Webpage, *Why You Shouldn’t Use the Lesser GPL for Your Next Library*, from GNU,  
http://www.gnu.org/licenses/why-not-lgpl.html,  
Last visit: 2011.01.31.
Gailer Research is a privately owned company that provides IP cores and supporting development tools for embedded processors based on the SPARC architecture.

This is an old and good article suggested to read, which well describes the GNU’s philosophy. An interesting point is in the section “Won’t programmers starve?”, by saying “just not paid as much as now” it reflects that the GNU do realize that the free software movement will lower down the money people could earn.
Chapter 3

Platform Overview

In the last chapter we discussed open source licenses and open cores in general. From this chapter and the rest of the thesis, we will come back to the engineering topics, and focus on the thesis project which implemented a computing platform with open cores.

Before going too much into technical details, it is always good to have an overview to the system. This is the purpose to have this chapter. Chapter 3 tries to give the readers an overall impression to the platform. And then in the following chapters, more details will be covered regarding to the processor, the bus structure and the peripherals of the system.

For the open core computing platform, it can be divided into 4 layers as showed in the figure below. From bottom to top, it has Hardware layer, Digital/FPGA layer, Operating System layer, and Software/Application layer. We will follow this thread to describe the system in this chapter.

Figure 3.1: Platform overview
3.1 DE2-70 Board

The thesis project is based on a DE2-70 FPGA board.

The DE2-70 board is produced by Terasic [1, 2]. It is equipped with an ALTERA Cyclone II 2C70 FPGA, together with large volume RAM/ROM components and plenty of peripherals including Audio devices and an Ethernet interface.

The DE2-70 board presents us a reliable and powerful hardware platform. With careful FPGA design to drive the hardware, the board can be implemented as different systems with multimedia, networking and many other possible features. The DE2-70 board is the foundation of the thesis project.

The layout of the DE2-70 board is showed in Figure 3.2 [3].

![Figure 3.2: DE2-70 board](image)

A hardware block diagram is also given in Figure 3.3 [3]. In Figure 3.3, the hardware resources used by the thesis project are marked with grey color. The 2M SRAM and 64M SDRAM store the program codes and data. The 24-bit Audio CODEC plays the music. The 10/100 Ethernet PHY/MAC connects the board to a PC with TCP/UDP protocols. The RS-232 port is used for serial communication. Buttons and 7-SEG LEDs work as general inputs/outputs. And of course, most of the designs are made inside the
Cyclone II FPGA.

Figure 3.3: Hardware block diagram of the DE2-70

Because the DE2-70 board is a product of Terasic, we won’t spend too much text for the details of the board. For more information please refer to the DE2-70 user manual [3].

3.2 Digital System with Open Cores

A large amount of time of the thesis project was spent on designing a digital system on the Cyclone II FPGA of the DE2-70 board, where we adapted the selected open cores to the FPGA and connected them together as a computing platform. In this section, an overview is given for the open core system inside the FPGA.

3.2.1 System Block Diagram

If take a closer look to the digital system, it can be drawn as the block diagram showed below. The white ones are the digital blocks inside the FPGA. The blue ones are the hardware ICs on the DE2-70 board.
The OpenRISC OR1200 IP core is chosen to be the CPU of the computing platform, because it is the most famous open source processor IP core. The CPU clock is set to 50MHz in the system. More details of the OpenRISC OR1200 will come up in Chapter 4.

Because the OpenRISC uses WISHBONE as the bus protocol, naturally we had to organize the system with the WISHBONE bus. The CONMAX IP core is used to construct the WISHBONE infrastructure. It connects the CPU with the memory blocks and the peripherals. The WISHBONE bus protocol and the CONMAX IP core are discussed in detail in Chapter 5.

Various types of memories are utilized for the system. The ALTERA on-chip RAM IP core provides an easy way to access the FPGA on-chip RAM. But we had to write an interface to adapt it to the WISHBONE network. The ALTERA on-chip RAM is not an open core, but it is free to use on ALTERA’s FPGAs. The Memory Controller IP core makes it possible for the system to access the external SSRAM and SDRAM. It generates the
signals to read/write those ICs.

The system is also extended with multiple peripherals. The UART16550 IP core provides the serial communication between the system and the PCs. The GPIO IP core helps to set the output signals to the LEDs and captures the input signals from the buttons and switches. To utilize the external Audio CODEC WM8731 and the Ethernet PHY/MAC DM9000A, we designed 2 interfaces to control those ICs.

The memory blocks and the peripherals are described in Chapter 6.

In total, 5 open cores are used in the system. All of them are available at opencores.org [4].

- OpenRISC OR1200 IP Core
- CONMAX IP Core
- Memory Controller IP Core
- UART16550 IP Core
- GPIO IP Core

My partner Lin Zuo and I have decided to open the designs we made to the public as well. So most parts of the FPGA project, i.e. the open cores and our designs, are open source. The FPGA project can be found in the project archive file at [5].

### 3.2.2 Summary of Addresses

From the perspective of the programmers, a hardware system is more or less a matter of a group of registers with different addresses. So it could be helpful to understand the system with a list of addresses.

A summary of the addresses of the system is given in Table 6.1 below. Because the OpenRISC is with 32-bit address bus, all addresses are of 32-bit length.

All addresses are statically allocated, and can be accessed directly by software. The values of the addresses are decided partly by the CONMAX IP core, and partly by the design of the peripheral IP cores themselves.
<table>
<thead>
<tr>
<th>Address Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>32KB On-chip RAM</td>
</tr>
<tr>
<td>0x0007FFC</td>
<td></td>
</tr>
<tr>
<td>0x10000000</td>
<td>2MB SSRAM</td>
</tr>
<tr>
<td>0x101FFFFC</td>
<td></td>
</tr>
<tr>
<td>0x18000000</td>
<td>1st Memory Controller Control Registers</td>
</tr>
<tr>
<td>0x1800004C</td>
<td></td>
</tr>
<tr>
<td>0x20000000</td>
<td>64MB SDRAM</td>
</tr>
<tr>
<td>0x200004C</td>
<td></td>
</tr>
<tr>
<td>0x23FFFFF</td>
<td>2nd Memory Controller Control Registers</td>
</tr>
<tr>
<td>0x28000000</td>
<td></td>
</tr>
<tr>
<td>0x2800004C</td>
<td></td>
</tr>
<tr>
<td>0xC0000000</td>
<td>DM9000A Index Register</td>
</tr>
<tr>
<td>0xC0000004</td>
<td>DM9000A Data Register</td>
</tr>
<tr>
<td>0xD0000000</td>
<td>WM8731 Control Register</td>
</tr>
<tr>
<td>0xD0000010</td>
<td>WM8731 DAC Data Register</td>
</tr>
<tr>
<td>0xE0000000</td>
<td>UART16550 Registers (8-bit)</td>
</tr>
<tr>
<td>0xE0000006</td>
<td></td>
</tr>
<tr>
<td>0xF0000000</td>
<td>GPIO Registers</td>
</tr>
<tr>
<td>0xF0000024</td>
<td></td>
</tr>
<tr>
<td>0xFF000000</td>
<td>CONMAX Registers</td>
</tr>
<tr>
<td>0xFF00003C</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.1: Summary of addresses

### 3.3 Software Development and Operating System Layer

The hardware system cannot work alone without running software. So we also spent much effort to develop software programs for the platform. In this section, firstly the software development workflow is introduced.

In complex systems, the software is often divided into multiple layers for a better architecture. In our case there are 2 layers: the operating system layer and the application layer. The operating system layer contains an operating system, hardware drivers, Application Programming Interface (API) functions etc. They are designed to control the hardware platform, and simplify the application development. On top of the operating system layer, the application layer is mainly to implement a program with specific features, for example a music player.

The operating system layer is described in this section, and the application layer in the next section.
3.3.1 Software Development

The software development was done on a PC with Windows XP SP2. We didn’t use Linux mainly for 2 reasons:

1. To design the FPGA project ALTERA’s Quartus is required. But we had problems with Quartus Linux version.

2. We didn’t have adequate knowledge for Linux, so working with Windows was more productive.

To create Linux-like environment under Windows, we used Cygwin [6]. The Linux environment is needed for the GNU toolchain.

The GNU toolchain is a collection of programming tools produced by the GNU project [7]. Natively the GNU toolchain doesn’t support the OpenRISC CPU, but because they are open source, the OpenRISC developers borrowed them for the OpenRISC processor.

We use C programming language to develop software. The modified GNU toolchain for the OpenRISC helps to convert C source codes into executable OpenRISC instructions.

It is easy to install the OpenRISC toolchain under the Cygwin. Just need to download the tools and follow the installation instructions from the official webpage [8]. When doing the thesis, we used a very old version of the OpenRISC toolchain. The toolchain package was with the date 2003-04-13. Now the OpenRISC develop team has released much newer version\(^1\).

The OpenRISC toolchain contains a set of tools. Mostly we use the ones below [9–13]:

- **GCC**: It compiles the C source files into object files for the OpenRISC.

- **GNU Binutils**: It works as the linker, which links all object files, maps the absolute addresses based on the linker script, and produces the executable target file.

- **Or1ksim**: The Or1ksim is a low level simulator for the OpenRISC 1000 architecture. Based on the executable file it can simulate the behavior of the OpenRISC processor. For example, it can execute instruction by instruction and display the contents of the CPU registers.

\(^1\)The old toolchain is no longer available from the official website, but we included a copy in the thesis project archive.
This is a good way to study how the CPU works and how the system handles the stack and function calls. The Or1ksim can also work as a debug target, which can be connected to the GDB. There we can perform C source code level debugging.

- **GDB**: GDB is the GNU Project Debugger. It is used together with the Or1ksim to debug the C source codes.

- **Makefile**: The GNU Make is a utility which automatically compiles the source files and builds them as an executable target. It saves us from typing the GCC commands line by line.

With the tools, the software development workflow can be described with the figure below.

![Software development workflow](image)

**Figure 3.5: Software development workflow**

Firstly the source files are compiled into object files by the GCC. Then the object files are linked together by the GNU Binutils as the executable target file. The linker works following the linker script configurations. The executable files are used in multiple ways. It can be translated into Intel-HEX format by the objcopy. Also it can be converted back to the assembly codes by the objdump. Both objcopy and objdump are parts of the GNU Binutils. All the steps above can be done by the Makefile with 1 command in Cygwin.

With the generated executable file, the next steps should download it to the DE2-70 board, run and debug the software program. However, they were not easy. Because we didn’t have a JTAG connection between the PC and
the OpenRISC CPU, it was not possible to send data to the target CPU directly\(^1\) \(^2\).

We made workarounds to achieve the downloading and debugging. For downloading the programs to the DE2-70 board, 2 methods were used:

1. With a MIF file linked to the ALTERA on-chip RAM IP core
2. With a bootloader and the serial communication

In the FPGA project, it is possible to link a MIF-format file to the ALTERA on-chip RAM IP core. In this way the data stored inside the on-chip RAM will be initialized when the FPGA is programmed, and the CPU can already access the on-chip RAM and execute the programs from there. We designed a software tool “ihex2mif”. After the or32 executable files are translated into the Intel-HEX files, the ihex2mif can further convert them to the MIF format. There are 2 limitations of this downloading method: (1) the FPGA project has to be updated every time when the MIF file is updated; (2) the software program must be small enough to fit into the on-chip RAM, which is 32KB in our project.

For larger programs, we designed a bootloader to download them via the serial connection. The bootloader is a small program that can be stored in the on-chip RAM. It is downloaded to the DE2-70 board through the first downloading method described above, so when the system starts the CPU executes the bootloader from the on-chip RAM. The bootloader initializes the hardware, and then listens to the UART port to receive the program data from the PC. On the PC side, a software tool was designed to interpret the Intel-HEX files. It reads out the addresses and the data from the HEX files and sends them over the serial connection. A USB-to-RS232 cable was used to connect the PC and the DE2-70 board. When the bootloader receives data, it stores them to the correct addresses. When all data of a program have been received, the bootloader issues a command to the OpenRISC, which jumps to a specific address and executes the downloaded program from there.

\(^1\)To setup a JTAG connection for downloading and debugging purposes, it needs (1) to activate the OpenRISC CPU debug interface in the FPGA project, (2) a JTAG cable, and more importantly (3) software supports on the PC side. Normally for a commercial processor they are provided by the vendor. But for the OpenRISC on the DE2-70, we didn’t have those when doing the thesis.

\(^2\)By the way, now it is possible to buy an OpenRISC development board plus a JTAG debugger from ORSoC [14].
In the thesis project, the 32KB on-chip RAM is dedicated for the bootloader, so the FPGA project doesn’t have to be updated all the time. The 2MB SSRAM is used to store the program received by the bootloader.

Both the ihex2mif and the bootloader can be found in the project archive file [5].

Without a direct JTAG connection, for debugging the programs there are 3 workarounds:

1. With the serial communication
2. With the Or1ksim simulator and the GDB
3. With FPGA verification tools

The easiest way of debugging the software is to print characters through the serial connection to the PC. When certain information has displayed on the screen, it is for sure that the program has run to a specific location among the source codes.

Another workaround is to simulate the programs with the Or1ksim, which shows the values of the CPU registers after the program is paused. Also the Or1ksim can be connected to the GDB, where we can simulate from a higher source code level. For example, a breakpoint can be placed to observe the content of a variable when the program has run to there. The Or1ksim can even simulate the timer interrupts, which we used to debug the RTOS context switch. The limitations of the method are (1) it is only off-line simulation, and (2) it cannot simulate most DE2-70 hardware peripherals.

It is also possible to borrow the FPGA verification tools for debugging the software, mainly to place probes and observe the signals on the CPU buses. This can be done either with off-line simulation, e.g. the Quartus built-in waveform simulator or the ModelSim, or with in-system debugging, e.g. the Quartus SignalTap. The FPGA tools inspect the waveforms on the CPU buses. With the waveforms we can further analyze which instruction the CPU is executing or what address the CPU is accessing. This method is mostly used for examining the software/hardware combined issues. And it is difficult sometimes to setup the trigger conditions for the signal sampling.

Above all, the software development workflow is introduced.
3.3.2 Operating System and uC/OS-II RTOS

An Operating System (OS) is an important program runs on a CPU, which manages hardware resources and provides common services for efficient execution of various software applications [15]. With an operating system, the performance of a computing platform will be greatly improved.

Most existing OSs can benefit a platform from the aspects listed below:

- Support multitasking and schedule the tasks;
- Manage hardware resources, e.g. provide drivers for popular hardware devices;
- Simplify application development by API library and service functions;
- Standardize software development;
- Include useful middleware packages, like TCP/IP stack, command line console, file systems etc.

Because the advantages of the operating system, when planning for the thesis, it was determined that we were going to port an existing OS to the computing platform.

Discussions were made about which operating system to use. Our supervisor Johan Jörgensen proposed Linux. But because the limited knowledge to Linux and the uncertainty about how fast the hardware platform can be created, we were not sure at the beginning if the time would be enough or not to port Linux. So finally we decided to start with uC/OS-II.

The uC/OS-II is a famous Real-Time Operating System (RTOS) from the Micrium [16]. It has the following advantages for us:

- The source codes of the uC/OS-II are available, and can be used for academic purposes without requiring a license [17].
- It is simpler comparing to Linux. And there are sufficient materials, books, online resources to help understanding how it works.
- We had lectures in school with the uC/OS-II, and already had programming experience with it.
- There were people who successfully ported the uC/OS-II to the OpenRISC CPU before, whose work can be taken as references.
- The uC/OS-II is a RTOS. It can better serve applications with real-time constraints. This suits our needs because the computing platform of the thesis project is mainly aiming for embedded applications.
In Chapter 4 where the OpenRISC CPU is discussed, a section is reserved for the details of porting the uC/OS-II RTOS to the OpenRISC.

3.3.3 uC/TCP-IP Protocol Stack

Many possibilities can be extended if a platform provides the networking feature. On the DE2-70 board there is a DM9000A Ethernet interface. So it became an interesting topic to add the Ethernet support in our system. To be able to communicate over an Ethernet connection, the TCP/IP protocols are necessary. A software implementation of the TCP/IP protocols is called a TCP/IP stack. To design a TCP/IP stack from scratch is a huge work and impossible for us to finish, but luckily there are existing ones.

We decided to use the uC/TCP-IP protocol stack for 2 obvious reasons:

1. The uC/TCP-IP is also a product of the Micrium [16]. It is designed to work together with the uC/OS-II RTOS.

2. The uC/TCP-IP provides the hardware driver for the DM9000A.

Apparently the uC/TCP-IP is the easiest option, but still some work had to be done to make it work with the OpenRISC CPU. My partner Lin Zuo was responsible for the uC/TCP-IC and the DM9000A. For more details, please refer to his thesis [18].

3.3.4 Hardware Abstraction Layer (HAL) Library

Another attempt we made for the thesis was trying to build up a library, which intends to collect the functions that controlling the hardware. The functions hide the details of operating the hardware. In this way, at a higher level the programmers can develop software applications without learning how the hardware system works exactly. The library of the functions is also referred as the Hardware Abstraction Layer (HAL).

Because of the limited time, we could start only a very primary step for the HAL. Some basic functions were designed to control the OpenRISC Programmable Interrupt Controller (PIC), the Tick Timer (TT), and the UART16550 IP core.

The HAL functions can be found in the thesis archive file [5].
3.4 Demo Application: A MP3 Music Player

In the previous sections, the hardware layer, the digital/FPGA layer and the operating system layer of the computing platform are introduced. Based on those, user applications can be easily developed.

We decided to implement a MP3 music player as a demo application because:

1. It is very popular. Almost everyone plays MP3 files.

2. It demonstrates most features of the platform, including the Audio CODEC and the Ethernet.

The MP3 player was designed in 2 parts: a music player running on the DE2-70 board, and a client program running on the PC.

On the PC side, the selected MP3 file is firstly converted into WAV format by the client program. Then the client program sends the data of the WAV file to the DE2-70 board using UDP packages via the Ethernet connection. After all music data transferred, the client program issues a PLAY command to the music player. The client program can also send other commands, e.g. to control the volume.

The client program uses libmad to decode the MP3 files. Libmad [19] is a high-quality MPEG audio decoder program which is capable of 24-bit output. It is free software under the GPL. With the libmad, it saved time for us from implementing MP3 decoding algorithm\(^1\).

On the DE2-70 side, after the hardware is initialized, the music player keeps checking the uC/TCP-IP stack and the UART port. When a new UDP package is received, the music data will be buffered in the external 64MB SDRAM. When a PLAY command arrives through the serial connection, the music player copies the music data from the SDRAM and forwards them to the Audio CODEC. The Audio CODEC converts the music data to analog signals, which can be further amplified by a speaker etc.

The demo application is included in the thesis archive file [5]. It can be reproduced on any DE2-70 board. In Appendix B, detailed step-by-step instructions are given for the interested readers who want to try out the demo MP3 player.

\(^1\)At the beginning, the libmad was planned to be integrated into the music player on the DE2-70 board. If so, we can send less data over the Ethernet. But because the supports of some common C library functions, like malloc(), for the OpenRISC were missing, the libmad had to be moved to the PC side.
3.5 Summary

Above all, we have introduced the computing platform from 4 different layers. To make a summary for this chapter as well as for the computing platform, a feature list is given below:

- General purpose and multi-functional embedded platform
- Low cost by using open cores and open source software
- Most source codes and design details are free
  - except for the ALTERA’s built-in IPs like RAM, FIFO, PLL
  - except for uC/OS-II and uC/TCP-IP
- Based on Terasic’s DE2-70 board and ALTERA’s Cyclone II FPGA
- OpenRISC OR1200 processor (50MHz, no cache, no MMU)
- WISHBONE bus standard implemented with CONMAX IP core
- Memory Controller IP core (for 2MB SSRAM and 64MB SDRAM)
- RS232 by UART16550 IP core
- Buttons, LEDs, 7-segments by GPIO IP core
- WISHBONE interface for WM8731 audio CODEC (DAC only)
- WISHBONE interface for DM9000A Ethernet controller
- Porting uC/OS-II to OpenRISC processor
- Porting uC/TCP-IP to OpenRISC processor
  (achieved 3KB speed for a stable connection)
- LibMAD (running on PC) is used to convert MP3 to WAV format
- Bootloader that download software binary files via RS-232
- ihex2mif that convert ihex format to ALTERA’s mif format
References:


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This is where to find the information of the LibMAD.
Chapter 4

OpenRISC 1200 Processor

4.1 Introduction

OpenRISC 1200 is an open source 32-bit processor IP core. It is very famous and has widely used in many industrial and academic projects.

Since the thesis was started till today, the OpenRISC project is always on the top of the “Most popular projects” list of the opencores.org [1]. If considering the opencores.org is the 1st well known open core website, we can easily conclude that the OpenRISC processor is one of the most popular open core processors of the world.

The information of the OpenRISC can be found at its official webpage [2], from where the HDL source codes and the documents are free to download after a registration. There is also a forum on the website for the OpenRISC related discussions. This is the major way to get technical supports for the OpenRISC. Otherwise it is also possible to consult commercial companies.

There are several confusing terms regarding to the OpenRISC. In fact, the “OpenRISC” is a project, that aiming to create a free, open source computing platform available under the GNU (L)GPL licenses [2]. The “OpenRISC 1000” or shortly “OR1K” is the name of a CPU architecture. Base on the OR1K architecture, it can have many different derivatives. The “OpenRISC 1200” or shortly “OR1200” is a 32-bit processor IP core implemented following the OR1K architecture. So when talking about a processor, OR1200 should be used as the exact name. But because currently the OR1200 is the only active implementation of the OR1K family, and the OR1K is the only architecture under the OpenRISC project, sometimes the name OpenRISC is misused with the OR1200 to both refer to the processor. There is
another term called “OpenRISC Reference Platform (ORP)”. It stands for the computing platforms with the OR1200 centered as the processor. Our thesis project was actually working out an ORP.

The OpenRISC has a long history since the project was created in September 2001 [2]. It was initiated by Damjan Lampret, who also founded the opencores.org a little earlier in October 1999 [3]. It is not hard to imagine that promoting and supporting the OpenRISC was a big reason to give birth to the opencores.org. As the OpenRISC is an open source project, later on many other people were involved to give their contributions. These names are listed in the Past Contributors and Project Maintainers [2]. From 2005, Damjan started his own company and gradually became not so active in the OpenRISC community. In November 2007, a Swedish company ORSoC [4] took over the maintenance of the opencores.org as well as the OpenRISC project until today. It is good to have a strong power from a commercial company to push the project. In a posted message, Marcus Erlandsson—the CTO of the ORSoC—mentioned: “Our mission/goal is to make the OpenRISC a worldclass ‘open source’ 32-bit RISC processor aimed both for commercial companies as well as for non-commercial products.” [5] So it looks the OpenRISC will have a promising future.

There are several companies which providing OpenRISC related products or services. Beyond Semiconductor [6], the company started by Damjan Lampret, provides enhanced commercial versions of the OpenRISC which are renamed as the BA processor family. ORSoC [4] has developed OpenRISC development kit which includes a FPGA (CPU) board, an I/O board and a debugger etc.1 Because the ORSoC is currently the maintainer of the opencores.org, it is possible that the kit will be promoted as the standard OpenRISC development platform. Another company called Embecosm [7] mainly focuses on software development. They have worked a lot on porting the GNU tool chain and the OpenRISC simulator. And there is a Korean company Dynalith Systems [8], which has made a complete SW/HW environment called OpenIDEA2.

About the OpenRISC documents and tutorials, honestly only few are useful for the beginners. In hardware, the OpenRISC 1000 Architecture Manual [9] is always the standard reference. Also the recently updated the OpenRISC 1200 IP Core Specification [10] and the OpenRISC 1200 Supplementary

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1 The price for the FPGA board plus a debugger but exclude the I/O board cost me about 260 EUR. Strangely the ORSoC chose an Actel FPGA for the board, but not using products from Xilinx or ALTERA.

2 OpenIDEA looks very attractive from the Dynalith’s website, because it is highly integrated and might be the easiest way to start implementing some real OpenRISC based projects. But the price was about 800 USD when we asked. That was too high for a thesis project I think.
Programmer’s Reference Manual [11] could be useful\(^1\). In software, people can just follow the instructions on the OpenRISC official toolchain webpage [12] to get the OpenRISC compiler and debugging toolset. When trying to build the toolchain manually, an application note [13] from Jeremy Bennett is recommended as a reference.

So far, we had introduced the OpenRISC processor from many aspects. In the following sections, the OR1200 architecture will be firstly described and then several topics related to the OR1200, including the registers, the exceptions, the Tick Timer (TT) and the Programmable Interrupt Controller (PIC). After that, a section is reserved for the details of porting the uC/OS-II Real-Time Operating System (RTOS) to the OR1200.

### 4.2 OR1200 Features and Architecture

To give an overview of the CPU performance, some of the OR1200 features [10] are listed below:

- 32-bit RISC processor
- Harvard architecture
- 5-stage pipeline
- Cache and MMU supported
- WISHBONE bus interface
- 300 Dhrystone 2.1 MIPS at 300MHz using 0.18\(\mu\)m process
- Target medium and high performance networking and embedded applications
- Competitors include ARM10, ARC and Tensilica RISC processors

The OR1200 has a clear architecture, showed in Figure 4.1. It has a CPU/DSP core at the center and includes data/instruction caches, data/instruction Memory Management Units (MMUs), a timer, an interrupt controller, a debug unit and a power management unit.

\(^1\)These 2 documents were updated in late 2010. We didn’t have them when doing the thesis.
The OR1200 is with Harvard architecture, i.e. it has separated instruction bus and data bus. To maximize the CPU performance by utilizing the Harvard architecture, it is recommended to use 2 physically isolated memories to store the instructions and the data. This is showed in Figure 4.2(a). Unfortunately in the thesis project we used a non-optimized structure like Figure 4.2(b), which limited the CPU performance. It was too late to change the design when we realized it.

(a) Instruction/Data accesses in parallel

(b) Instruction/Data accesses share the same RAM port

Figure 4.2: Improve performance with Harvard architecture
In the system of Figure 4.2(a), the CPU can access the instructions and the data stored in 2 memory devices in parallel. But in Figure 4.2(b), the instruction port and the data port of the OR1200 have to share the only memory device, i.e. only 1 of them is allowed to access the memory at a time. Furthermore, due to the CPU usually needs to access the instructions and the data in an alternate way, the WISHBONE network, i.e. the CONMAX IP core, has to arbitrate for the ports to decide who can take the grant of the WISHBONE bus. This is another negative factor that influences the system performance. So the CPU performance is largely limited in Figure 4.2(b) than (a).

The OR1200 uses the WISHBONE as the bus standard for both the instruction and the data buses. The WISHBONE bus as well as the CONMAX IP core will be discussed in Chapter 5.

As mentioned before, all OR1200 HDL source files can be downloaded from the opencores.org website [2]. In most cases there is no need for the users to modify the files, except for the “or1200Defines.v”. In the or1200Defines.v, the users can easily make configurations for the OR1200 implementation, for example to enable or disable functional blocks, or to select target FPGA memory types etc. It is needed to go through this file before compiling the OR1200 FPGA project.

Of all 8 functional blocks showed in Figure 4.1, we disabled the instruction/data caches and MMUs in the thesis project. The debug unit and the power management unit were implemented but not used\(^1\). Only the tick timer and the PIC were tested in hardware, and we understand completely how they work. So in the later sections some texts will be spent on the TT and the PIC, but before that the OR1200 registers and the exceptions will be introduced first.

### 4.3 OR1200 Registers

There are 2 types of registers in the OR1200, the General Purpose Registers (GPRs) and the Special Purpose Registers (SPRs).

The OR1200 has 32 GPRs. All of them are 32-bit width. These registers can be accessed directly by the software with the name r0 to r31 in assembly codes. For example, the following assembly code adds 128 to the data stored in the register r1, and then use the value as the target address to save the

---

\(^1\)This is because we wanted to have an easy start by simplifying the system as much as possible. Later on when we would like to enable the caches and the MMUs, sadly the time was not enough anymore.
value of the register r9. Because the r1 is usually used as a stack pointer, 
this line actually pushes r9 into the stack with an offset of 128.

\[ \text{l.sw 128(r1), r9} \]

When writing with higher level languages like C or C++, the compiler will 
manage the usages of the GPRs. In this case the GPRs are transparent to 
the programmers.

A funny fact is that, although the registers are called “general purpose” 
they are assigned with special roles by the compiler. It happens not only in 
OR1200 but many other CPUs as well.

Table 4.1 is partly copied from the OpenRISC 1000 Architectural Manual [9] page 334. It lists the usages of some GPRs. The value of r0 is always 
fixed to 0. r1 and r2 are the stack pointer (SP) and the frame pointer (FP) 
which point to the top and bottom of the stack. r3 to r8 are used to pass 
the parameters during the function calls. If a function has more than 6 
parameters, the extra parameters have to be stored in the stack. r9 is the 
return address and r11 stores the returned data.

<table>
<thead>
<tr>
<th>Register</th>
<th>Preserved across function calls</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>R12</td>
<td>No</td>
<td>Temporary register (RVH - Return value high 32 bits of 64-bit value on 32-bit system)</td>
</tr>
<tr>
<td>R11</td>
<td>No</td>
<td>RV – Return value</td>
</tr>
<tr>
<td>R10</td>
<td>Yes</td>
<td>Callee-saved register</td>
</tr>
<tr>
<td>R9</td>
<td>Yes</td>
<td>LR – Link address register</td>
</tr>
<tr>
<td>R8</td>
<td>No</td>
<td>Function parameter number 5</td>
</tr>
<tr>
<td>R7</td>
<td>No</td>
<td>Function parameter number 4</td>
</tr>
<tr>
<td>R6</td>
<td>No</td>
<td>Function parameter number 3</td>
</tr>
<tr>
<td>R5</td>
<td>No</td>
<td>Function parameter number 2</td>
</tr>
<tr>
<td>R4</td>
<td>No</td>
<td>Function parameter number 1</td>
</tr>
<tr>
<td>R3</td>
<td>No</td>
<td>Function parameter number 0</td>
</tr>
<tr>
<td>R2</td>
<td>Yes</td>
<td>FP - Frame pointer</td>
</tr>
<tr>
<td>R1</td>
<td>Yes</td>
<td>SP - Stack pointer</td>
</tr>
<tr>
<td>R0</td>
<td>-</td>
<td>Fixed to zero</td>
</tr>
</tbody>
</table>

Table 4.1: OR1200 GPRs (part)

All OR1200 SPRs are listed in Section 4.3 of the Architectural Manual [9]. 
All of them use 16-bit addresses in the format showed in Figure 4.3. The bit 
15–11 are the group index, and the bit 10–0 are the register address.

---

\[1]\text{OpenRISC 1000 instructions are described in Chapter 5 of the OpenRISC 1000 Architectural Manual [9].}
However, it is not possible to access the SPRs directly with 16-bit addresses in the OR1200. They must be accessed with 2 instructions “l.mtspr” and “l.mfspr”, and also with the help of the GPRs.

Instruction l.mtspr means to move a value to a SPR. It has the following format in assembly code:

\[ l\text{.mtspr } rA, rB, K \]

This instruction uses the value stored in the GRP rA to perform a logical OR with the constant K. The result is the target address of the SPR. Then it copies the data stored in the GRP rB to the SPR with the calculated address.

For example, in the instruction \[ l\text{.mtspr } r0, r9, 32 \], firstly 32 is ORed with the value in r0 which is always 0. The result is 32 and it is the target address of the SPR. Compare 32 with the address format showed in Figure 4.3: the group index is 0, and the register address is 32. This is the register EPCR0 [9]. The instruction actually copies the value stored in r9 to the SPR EPCR0.

Similarly instruction \[ l\text{.mfspr } rD, rA, K \] reads a value from a SPR. It calculates the logical OR with the data stored in the GPR rA and the constant K. The result defines the target address of the SPR to be read. The value read from the SPR will be stored in the GPR rD.

### 4.4 Interrupt Vectors

The OR1200 provides a vector based interrupt system, which reserves a range of specific memory spaces. Once an exception happens, the OR1200 CPU stops normal operations, automatically branches to the certain addresses and fetches instructions from there to handle the exception. The address that the CPU jumps to depends on the type of the exception.
Table 4.2 is copied for the Architectural Manual [9] Section 6.2. It gives the entry addresses of the supported exceptions.

<table>
<thead>
<tr>
<th>Exception Type</th>
<th>Vector Offset</th>
<th>Causal Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>0x100</td>
<td>Caused by software or hardware reset.</td>
</tr>
<tr>
<td>Bus Error</td>
<td>0x200</td>
<td>The causes are implementation-specific, but typically they are related to bus errors and attempts to access invalid physical address.</td>
</tr>
<tr>
<td>Data Page Fault</td>
<td>0x300</td>
<td>No matching PTE found in page tables or page protection violation for load/store operations.</td>
</tr>
<tr>
<td>Instruction Page Fault</td>
<td>0x400</td>
<td>No matching PTE found in page tables or page protection violation for instruction fetch.</td>
</tr>
<tr>
<td>Tick Timer</td>
<td>0x500</td>
<td>Tick timer interrupt asserted.</td>
</tr>
<tr>
<td>Alignment</td>
<td>0x600</td>
<td>Load/store access to naturally not aligned location.</td>
</tr>
<tr>
<td>Illegal Instruction</td>
<td>0x700</td>
<td>Illegal instruction in the instruction stream.</td>
</tr>
<tr>
<td>External Interrupt</td>
<td>0x800</td>
<td>External interrupt asserted.</td>
</tr>
<tr>
<td>D-TLB Miss</td>
<td>0x900</td>
<td>No matching entry in DTLB (DTLB miss).</td>
</tr>
<tr>
<td>I-TLB Miss</td>
<td>0xA00</td>
<td>No matching entry in ITLB (ITLB miss).</td>
</tr>
<tr>
<td>Range</td>
<td>0xB00</td>
<td>If programmed in the SR, the setting of certain flags, like SR[OV], causes a range exception. On OpenRISC implementations with less than 32 GPRs when accessing unimplemented architectural GPRs, they had to go out of range in order to process the exception.</td>
</tr>
<tr>
<td>System Call</td>
<td>0xC00</td>
<td>System call initiated by software.</td>
</tr>
<tr>
<td>Floating Point</td>
<td>0xD00</td>
<td>Caused by floating point instructions when FPCSR status flags are set by FPU and FPCSR[FPEE] is set.</td>
</tr>
<tr>
<td>Trap</td>
<td>0xE00</td>
<td>Caused by the Trap instruction or by debug unit.</td>
</tr>
<tr>
<td>Reserved</td>
<td>0xF00 – 0x1400</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>Reserved</td>
<td>0x1500 – 0x1900</td>
<td>Reserved for implementation-specific exceptions.</td>
</tr>
<tr>
<td>Reserved</td>
<td>0x1900 – 0x1F00</td>
<td>Reserved for custom exceptions.</td>
</tr>
</tbody>
</table>

Table 4.2: Exception types and causal conditions

The address 0x100 is the OR1200 starting address. Every time when the power is up, or the reset button is pressed, the OR1200 will jump to the address 0x100 and executes from there. So the startup program or at least a proper jump instruction has to be placed at the address 0x100.

If there are errors on the WISHBONE bus, the CPU will jump to the address 0x200, for example reading data from a non-existing physical address.

For the errors of the memory alignment, the CPU goes to the address 0x600. In Chapter 6, we will discuss the memory alignment in the OR1200.
The addresses 0x500 and 0x800 are for the tick timer interrupt and the external interrupts triggered via the PIC.

The 0xC00 is the system call. It is only initiated when the CPU executes the instruction “.sys”. This instruction manually throws an exception and forces the CPU to branch to the address 0xC00. The system call is especially useful for the operating systems when they need to do context switches. We will come back later in the section where porting the uC/OS-II to the OR1200 is discussed.

To serve different types of the exceptions, the programmers need to write the Interrupt Service Routines (ISRs). More importantly, the ISRs have to be placed exactly at the correct entry addresses. Locating a piece of program to the specified physical address shall be done by the linker.

Also note that, the addresses from 0x0 to 0x2000 are all reserved for the interrupt vector table. Although the addresses from 0xF00 to 0x2000 are not defined yet, for the compatible reason it is suggested to link the user programs starting from the address 0x2000.

For the people who programming for the OR1200 but without a debugger, it might be helpful to place several simple instructions at each exception entries, for example to turn on a LED. In this way it is easier to check if an exception has triggered or not when a program has lost response. We learnt this experience from the thesis project.

4.5 Tick Timer (TT)

The OR1200 has a built-in Tick Timer (TT) unit, which is used to count the system clock pulses and therefore to have the time information if the clock frequency is given.

The TT is useful for many purposes. It can generate fixed time interrupts, which provides system ticks for the Real-Time Operating Systems (RTOS). For example in the thesis project, we used TT interrupts for the uC/OS-II RTOS to schedule tasks every 0.01s. The TT can be also used to evaluate the software execution time. Start the timer before a function call and stop it afterwards gives the running time of the function. My partner Lin took this way to compare the performance between the OR1200 based platform and the ALTERA NIOS II based platform. The details are documented in his thesis Chapter 8 [14].
The structure of the tick timer is simple, as presented in Figure 4.4.

There are 2 SPRs controlling the tick timer, the TTMR and the TTCR. The TTMR sets up the timer operations. And the TTCR holds the counted value. The value stored in the TTCR is always added by 1 on every input clock rising edge, provided the timer is enabled.

Bit [27:0] of the TTMR contains a user defined value, which is continuously compared to the bit [27:0] of the TTCR. If a match happens, the TTCR can restart counting from 0 again, or keep counting regardless the match, or stop. The behavior of the TTCR depends on the timer working mode. Bit 31 and 30 of the TTMR selects 3 different timer working modes. If both 2 bits are 0, the tick timer is disabled.

Bit 29 of the TTMR enables the timer interrupt. If so, on every match between the TTMR and the TTCR an interrupt is generated, and the interrupt pending bit (bit 28) is set to 1. The users need to manually clear this bit in the timer ISR.

4.6 Programmable Interrupt Controller (PIC)

The OR1200 supports maximum 32 external interrupt inputs. Those input signals come from other hardware modules. For example in the thesis project we have 3 interrupts from the UART16550, GPIO and DM9000A IP
cores. It is possible to configure the number of the supported interrupts in “or1200_defines.v”.

The Programmable Interrupt Controller (PIC) block of the OR1200 manages all external interrupts. The PIC structure is showed in Figure 4.5.

![Figure 4.5: PIC structure](image)

The OR1200 PIC has 2 registers: a mask register PICMR and a status register PICSR.

The PICMR enables/disables the external interrupts. The interrupt input signals are firstly logically ANDed with the value stored in the PICMR. Only for the unmasked interrupts, they can set the flags in the PICSR. Note that the bit 0 and 1 in the PICMR are fixed to 1, so the INT0 and INT1 are always enabled.

All 32 flags in the PICSR are logically ORed together. If the result is not 0, the interrupt is triggered in the OR1200, which stops the normal CPU operations and jumps to the interrupt vector 0x800 to execute the ISR program.

All external interrupts to the PIC are with the same priorities. This implies the interrupt nesting cannot happen in the OR1200. If more than 1 interrupt is pending at the same time, the programmers must check the flags in the PICSR and decide the sequence to handle the interrupts.

There is no need to clear the flags in the PICSR after the interrupts are served. However the interrupts must be cleared from the source nodes. For example, if the GPIO IP core triggers an interrupt, the ISR must read
the GPIO registers to clear the interrupt signal from there. The PIC keeps sampling all external inputs and refreshes the PICSrot flags automatically. So when the GPIO IP core pulls down the interrupt line, the flag is cleared at the same time in the PICSrot.

4.7 Porting uC/OS-II to OR1200

4.7.1 Introduction

In this section we will discuss how to port the uC/OS-II RTOS to the OR1200 processor. “Port” means to modify the uC/OS-II so that it can work on the OR1200 based hardware platform.

Talking about the uC/OS-II, probably everyone knows the famous book MicroC/OS-II: The Real-Time Kernel [15]. It is written by Jean J. Labrosse, the creator of the uC/OS. Chapter 13 of the book generally describes porting the uC/OS-II to different types of processors. It is a very important reference to us.

The uC/OS-II RTOS has good portability because most of the source codes are written in ANSI C. When porting it to the OR1200, only several files need to be adapted. They are the “OS_CPU.h” and the “OS_CPU_C.c”. In our thesis project archive [16] these files can be found under /software/uCOS-II/Port.

4.7.2 uC/OS-II Context Switching

The spirit of the porting is to make the OR1200 processor support the context switching for the uC/OS-II. The context switching is to switch a CPU from one process to another by storing and restoring the process and the CPU related states. This is the essential of the multitasking. The uC/OS-II has many features, like semaphore, mutex etc. Most of the features the uC/OS-II can manage itself. So they don’t have to be adapted for different CPUs. Only for the multitasking feature the uC/OS-II cannot do it alone without knowing the hardware details, because how to perform a context switch is tightly coupled with the CPU architecture.

In uC/OS-II, there are 2 ways to initiate a context switch, either actively triggered by a task, or passively managed by the uC/OS-II RTOS in the timer ISR.
When a task has finished its job, it should give the CPU resources away. So the other tasks could get the chance to use the CPU. In this case, the task can call functions like OSTimeDly() or OSTaskSuspend() to suspend itself. These functions invoke a uC/OS-II internal function OS_Sched() to make a task scheduling and find out the next task with the highest priority. After that, the OS_Sched() calls OS_TASK_SW() to perform a context switch. The OS_TASK_SW() is a part of the porting and should be defined based on the CPU type. For the OR1200, the OS_TASK_SW() uses an instruction “l.sys” to make a system call, which manually generates an interrupt. The context switching is done in the ISR. For more information about the “l.sys”, see also Section 4.4.

The uC/OS-II requires a timer of the CPU to provide interrupts (also called ticks) with fixed time interval. When a timer interrupt comes, the uC/OS-II breaks the running task and checks whether or not another higher priority task becomes ready. If yes, the uC/OS-II performs a context switch in the timer ISR. So it is always the task which is in the running or ready state and has the highest priority that gets the CPU after any timer ISR. This is why the uC/OS-II is called a preemptive kernel.

### 4.7.3 Context Switching in OR1200 Timer Interrupt

No matter how a context switch is initiated, it is always done in a similar way at the ISR level. Here we will only describe the context switching happened in the OR1200 timer ISR.

Generally, the context switching is done in the following steps:

1. The OR1200 jumps to 0x500 when a timer interrupt comes
2. Backup the context of the current task, including 3 OR1200 SPRs (EPCR, EEAR, ESR) and all GPRs
3. Store the SP of the current task
4. Call function OSTickISR()
5. If a higher priority task is ready, call OSIntCtxSw() to perform a context switch; Otherwise resume the context of the current task

As mentioned in Section 4.4, when a timer interrupt comes the OR1200 CPU jumps to the interrupt vector address 0x500 and executes the interrupt handler program from there. This part of the source codes can be found in /software/Application/Board/reset.S of the thesis project archive.
In the timer interrupt, the first thing we do is always to backup the context of the current task. If another higher priority task gets ready, its context will be loaded. In this case the context switching is really performed. Otherwise, the context of the current task will be resumed, as if the timer interrupt is never happened.

The OR1200 context includes 3 SPRs and all GPRs. In a multitasking system, these registers are needed for a task. The 3 SPRs, EPCR, EEAR and ESR, are updated by the OR1200 when an interrupt is triggered, which store the program counter (PC), the effective address and the CPU status.

The following assembly codes demonstrate how to save a context. All registers are pushed into the stack of the current task, by using the stack pointer (SP) GPR r1 as the base address plus different offsets.

```
  l.addi r1,r1,-140 // get enough space for a context
  l.sw 36(r1),r9 // store r9 before using it temporarily
  l.mfspr r9,r0,32 // copy EPCR to r9
  l.sw 128(r1),r9 // save EPCR
  l.mfspr r9,r0,48 // copy EEAR to r9
  l.sw 132(r1),r9 // save EEAR
  l.mfspr r9,r0,64 // copy ESR to r9
  l.sw 136(r1),r9 // save ESR
  l.sw 8(r1),r2 // save GPRs to stack except r0, r1, r9
  l.sw 12(r1),r3 // because r0 is always 0
  l.sw 16(r1),r4 // r9 has been saved before
  l.sw 20(r1),r5 // r1 as the SP will be saved later
  l.sw 24(r1),r6
  l.sw 28(r1),r7
  l.sw 32(r1),r8
  l.sw 40(r1),r10
  ...
  l.sw 120(r1),r30
  l.sw 124(r1),r31
```

After pushing a context into the stack, all registers of the context can be accessed by the SP register r1. So the context is actually linked to the SP. The next step is to store the SP to the uC/OS-II Task Control Block (OS_TCB). In the uC/OS-II, each task has its own stack and OS_TCB. The OS_TCB is used to maintain all information related to a task, including the SP of the task as well. When the uC/OS-II needs to switch to another task, it firstly finds out the OS_TCB and then the stack pointer. With the SP, the uC/OS-II can refer to the correct context for the task to be switched.
The following codes store the SP (r1) to the OS_TCB. The “OSTCBCur” is a pointer to the currently running OS_TCB and the SP is the first member of the struct OS_TCB.

```assembly
l.movhi r3,hi(OSTCBCur)  // move high byte to r3
l.ori r3,r3,lo(OSTCBCur) // move low byte to r3
l.lwz r4,0(r3)  // load the address of where to save the SP
l.sw 0(r4),r1 // save the SP (r1) to that address
```

Afterwards, a function OSTickISR() is called. This is required as written in the uC/OS-II book Chapter 13 [15]. The OSTickISR() calls a uC/OS-II internal function OSIntExit() to detect whether or not another higher priority task becomes ready. If yes, the context of the higher priority task should be resumed, which is done by the function OSIntCtxSw(). Otherwise, the OSTickISR() will return and the context of the previously running task will be resumed, which is done in the file reset.S.

The resuming of a context is very similar to the storing of a context but in an opposite way. All buffered registers are copied back from the stack to the CPU.

At the end, an OR1200 instruction “l.rfe” is used to return from the interrupt. The instruction reloads the EPCR, EEAR and ESR, such that the CPU is having the new program counter (PC) and status register if a context switch has happened.

### 4.7.4 Summary

Now we have introduced how a context switch is performed in the OR1200 timer interrupt. The other type of the context switching triggered by “l.sys” is done practically in the same way with another function OSCtxSw().

As a summary, supporting the context switching is the core of porting the uC/OS-II to the OR1200 processor. As soon as this part is carefully taken care of, porting the uC/OS-II won’t be difficult to understand.

### References:


Chapter 5

WISHBONE Specification
and CONMAX IP Core

In this chapter WISHBONE and CONMAX IP core will be introduced. Because they are very important in the system, a separate chapter is reserved for them.

WISHBONE is the specification of a System-on-Chip (SoC) interconnection architecture. It is a bus standard like ARM’s AMBA. It defines the interfaces of IP cores, therefore specifies how the cores should communicate with each other. Further, this influences how the IP core network looks like.

The WISHBONE is adopted to be the interconnection standard in our thesis project, because it is the official standard suggested by the opencores.org [1] and most open cores support (and only support) the WISHBONE standard.

If saying the WISHBONE is a blueprint, the CONMAX is a building. The WISHBONE interCONnect MAtriX IP core (CONMAX) is a real IP core that implements a matrix\(^1\) interconnection that complies with the WISHBONE standard. In the thesis project, what we did was just connecting all other IP cores to the CONMAX. It helped us to control the data traffic and handle bus transactions in the system.

Actually everything about the WISHBONE and the CONMAX are fully documented in their specifications [2, 3]. To avoid just copying texts from the specifications, the chapter adds more explanations to help understand the WISHBONE standard and the CONMAX IP core.

\(^{1}\)It is also called crossbar switch structure.
5.1 Importance of Interconnection Standard

Before everything goes into detail, it is necessary to stress the importance of the interconnection standards, which is the WISHBONE in our case.

Nowadays, people have gradually realized that the interconnection architecture maybe the most significant in an electronic system, even more than processors. There are several reasons listed below:

1. First, the bus or the interconnection is becoming the bottleneck of the system performance.

   In the past, it was the processor that limited the system performance. One of the methods was to increase the system frequency. For example the home PC frequency was improved from 100MHz level to GHz level during the last decades.

   But it turned out that increasing the CPU frequency was not always helpful. There are at least two serious drawbacks:

   - Higher frequency consumes more power.
   - Most peripherals cannot catch up such high speed. As a result, processors spend a lot of time in the idle state waiting for the peripherals to complete an operation while doing nothing.

To solve the problem, multiprocessor systems appeared. By using more than one processor, peripherals can be driven in parallel. And in theory the frequency can lower down because the work is now shared by more processors. So it is the trend that the multiprocessor structure will become popular. However another problem arose, that the traditional shared bus limited the performance hugely in multiprocessor systems, as Figure 5.1 shows.

   In Figure 5.1(a), only one processor is able to access the peripherals at a time. The other have to wait until the first one releases the bus. This has actually no difference than a single processor system. Figure 5.1(b) shows an improved version. The bus is replaced by a matrix interconnection. Now two processors can access different peripherals in parallel, but still need to be arbitrated when accessing the same peripheral.

   In fact, some systems have more than two and even dozens of processors. And the number is still increasing. As a result, the traditional shared bus is evolving more and more like a network. So as we can see, how to communicate efficiently in the multiprocessor system has
emerged as a critical problem. Carefully designing interconnection architecture to get a maximum throughput for the IP core network become an attracting issue that engineers care about now.

2. Second, IP cores need standards for their interfaces. This is easy to understand. Lots of companies produce IP cores. If there is a standard that everyone follows, all of the cores will get connected easily. This will definitely accelerate a lot on developing the new products. So people need a unified interconnection architecture.

3. Third, a standard for the interconnection has great market potential. Think about it. If a company owns a standard which takes the dominant role in the market, all other vendors have to ask for the license to make their products having standard interfaces. Furthermore, every time when the standard is updating, the owner will get chances to lead the direction of the development in future.

4. Sometimes, the standard could even be the first criterion of the IP core selection. For instance because we used the WISHBONE in the thesis project, all the open cores chosen for the system have to be WISHBONE compliant. Some of the IP cores with different interfaces were given up because they cannot adapt into the system easily, although they might have very good quality.

So now we know how important the interconnection architecture could be. Then we must emphasize a special feature of the WISHBONE standard: it is in the public domain.

The WISHBONE is in the public domain means it is not copyrighted, which is another way of saying anyone could do anything with the WISHBONE without any limitation, but of course no warranty at the same time. This is a great gesture from the developers of the WISHBONE, because they gave up
the ownership they could have, so that all other people benefit since they are allowed to develop new products based on the WISHBONE without asking for a license. They could even turn the new WISHBONE based products into their own proprietaries because the WISHBONE is not copyrighted. Besides, the WISHBONE will be always for free. Comparing to the ARM’s AMBA, it is a copyrighted open standard which do not have to pay right now, but ARM never promise it will be free forever. So it is possible that after next upgrading you may have to pay for the license of each copy of the products which apply the AMBA standard. The public WISHBONE standard also gives a meaningful push to the open core community. Now developers can happily design new open cores by following the WISHBONE standard, with no trouble on interface compatibility and with less worry on legal problems.

Above all, the importance of the WISHBONE has been introduced. But it is a shame that actually all we did in the thesis was just including a CONMAX core into the system, no further investigations. In the future, it would be a really good starting point to research the interconnection architecture with the WISHBONE, like how to adapt the standard into a Network-on-Chip (NoC) system meanwhile keeping a certain throughput, or make benchmarks between the WISHBONE and other interconnection standards, etc.

### 5.2 WISHBONE in a Nutshell

In this section the WISHBONE standard will be introduced. It can be seen as an explanation or a supplement to the official specification when the descriptions in the standard are not that easy to understand. So it is recommended to read the WISHBONE specification first. Here’re several suggestions for reading the official specification.

1. Start with the tutorial in the appendix. It is very good to give a quick overview of the WISHBONE. But don’t have to spend too much time on the examples of the appendix of how to implement a WISHBONE interconnection, because we use the CONMAX in the thesis project, which will be introduced in the later section of this chapter.

2. There are lots of Rules, Recommendations, Suggestions, Permissions and Observations in the specification. It might be helpful to skip them all at the first time reading the document. And only read the Rules at the 2nd time.

3. All timing diagrams from section 3.2 to 3.5 of the WISHBONE are
not good enough to understand and a bit confusing. Those diagrams are re-drawn in this thesis.

5.2.1 Overview

The WISHBONE is not a complicated standard, but it contains almost all main features that the other bus standards have. And if consider it was published at the year 2002, it was really a brilliant work at that time.

One of the major works that the WISHBONE did was to define interface signals. If an IP core supports all basic signals with correct functions as the WISHBONE specified, it will be compatible with other IP cores which having the WISHBONE interfaces.

With the signals, the WISHBONE designed a set of protocols that standardizing how the interfaces communicate, i.e. how the data is packaged and sent/received by the signals. These are called “bus transactions”. There are 4 types of transactions described in the specification: single, block, RMW, and burst.

In fact, it is the IP cores’ responsibility to implement such signals and protocols. To be WISHBONE compatible, the cores have to include specialized logic to provide interface signals, as well as to be able to send and recognize bus transactions correctly. Due to the implementation of the WISHBONE interface logic is tightly coupled with IP functions that may vary from one core to another, there isn’t a universal solution of how to design a WISHBONE interface. So this chapter will not introduce the details of the interface implementation. However, all IP cores used in the thesis project are with WISHBONE interfaces. Their source codes can be taken as examples to study the interface logic.

When more than one WISHBONE compliant IP core is used to form a larger system, a WISHBONE network is constructed. In the Appendix A.2 of the specification (page 96–99) [2], 4 types of the interconnections are introduced. They are the most common ways to compose a WISHBONE network. But of course there are more solutions than the four. Users can design interconnections with new structures, as long as the solutions guarantee all bus transactions are transferred correctly and efficiently in the interconnection. The way to organize a network is still a good topic of the WISHBONE to research.

There are many IP cores already built to help constructing the WISHBONE networks. In our thesis project, we didn’t spend much time on designing an interconnection. Instead we used the CONMAX IP core which implements
a crossbar switch structure. With the CONMAX, we can easily create a network just by connecting all other cores to it. This saved us lots of time and made the system more reliable.

To sum up, the WISHBONE standard can be divided into 3 aspects: the signals, the transactions and the interconnections. Both the signals and the transactions are relatively stricter defined by the standard that all WISHBONE compliant cores have to follow. While the interconnection is more flexible to implement that depends on the situations of different projects. A figure below gives an overview of the WISHBONE.

![Figure 5.2: Overview of the WISHBONE](image)

**5.2.2 WISHBONE Interface Signals**

The WISHBONE defines 2 types of interfaces: master and slave. An interface has to be either a master or a slave. Masters always start actions, like request for reads or writes. Slaves always respond to the requests. A connection can be made only between a master and a slave, but not between the same types.

This implies that the signals located at masters and slaves are in pairs, or would rather say they are complementary. For instance, if a master has a signal named ADR\textsubscript{O} which outputs an address, there should be an ADR\textsubscript{I} in the slave which receives the output. To simplify only the signals from the

\[^1\text{The } "I" \text{ in the CLK}_I \text{ stands for an input port. It is an output if the port is named as } "XXX_O".]
master side are introduced below.

The WISHBONE standard describes a lot signals, and sorts them in an ascending order. This is not good to understand for the beginners. In this thesis the signals are divided into 6 groups based on how frequently they are used. And each group is divided as basic or extended. When designing an IP core, not all signals specified in the standard have to be implemented, but only the signals in the basic groups. So some WISHBONE complaint IP cores may only have minimum basic signals, while some others may have more extended signals to support advanced WISHBONE functions, like block read/write, burst etc.

Here are the 6 groups of the WISHBONE signals. Only the group 1 and 2 are the basic signals that every WISHBONE compliant IP core has to implement.

**Group 1**

- **CLK_I**: The system clock
- **RST_I**: The system reset

Clock and reset are the most basic signals that all WISHBONE interfaces should have. They are the only two signals that always as input type whatever at the master side or the slave side.

All of the CLK_I and all of the RST_I are connected together in a WISHBONE network. So all IP cores in the network share the same clock source, and reset at the same time.

Sometimes an IP core may have more than one reset input, in such cases normally all reset inputs should be connected together so that only one reset signal drives the whole system.

The WISHBONE is a synchronous interconnection standard, which means all IP cores in the system examine inputs as well as change outputs at each clock rising edge. This is clearly stated in the specification when describing the WISHBONE features and objectives. In page 9, one of the features is described as “Synchronous design assures portability, simplicity and ease of use.” And in page 12, the last several objectives are about synchronization, like “to create a synchronous protocol to insure ease of use, good reliability and easy testing. Furthermore, all transactions can be coordinated by a single clock.” etc. [2]
Group 2

**STB_O**: When the STB_O='1', it means either a read or a write operation is ongoing. Meanwhile all data signals like the ADR, DAT and WE etc., are valid.

**CYC_O**: The CYC_O keeps high during the period of the whole bus transaction. More than indicating bus transactions, it is also used to request grants from bus arbiters when multiple masters are accessing one slave at the same time.

**ACK_I**: Acknowledgements from the slaves. When a read or write operation is finished, the slave informs the master by giving a one clock cycle’s ACK back. When a master finds the ACK='1' on a clock rising edge, it knows the current read/write operation is done and it’s OK to start the next one.

**ADR_O**: The address to access.

**WE_O**: Indicates either read or write. It is a write operation if WE='1', else read.

**DAT_O**: Data outputs from a master when writing to a slave.

**DAT_I**: Data inputs to a master when reading from a slave.

**SEL_O**: Indicates which fragments of data are valid. For instance, for a 32-bit bus, the SEL_O is 4-bit width. If SEL_O[3:0]="1000" during a read, it means the master only wants the highest byte of the data DAT_I[31:24]. All other bits are not valid and won’t be processed.

The 8 signals in the group 2 are enough to perform basic WISHBONE functions. Plus the CLK_I and RST_I, all 10 signals are necessary for every WISHBONE compliant IP core.

Group 3

**ERR_I**: Indicates errors

**RTY_I**: Retry signal, ask for a repeat of the last read/write operation

Some IP cores have these signals in their interfaces. They are similar to the ACK_I but have different meanings. Once a read/write operation is successfully finished, a one cycle ACK returns, but if it isn’t, the slave may give a one cycle ERR to tell the master that an error occurred in the last read/write operation, or send a RTY to ask for an retry.

To enable this function, both the master and the slave have to support it, i.e. the master should have the ERR_I and the RTY_I and the slave has the ERR_O and the RTY_O. This implies certain functional logic has to be designed in the IP cores. But these features are not compulsory according
to the WISHBONE standard.

If a slave doesn’t have an ERR\_O or a RTY\_O, the ERR\_I and the RTY\_I of the master can be wired to ground. If a master does not support these signals, the ERR\_O, RTY\_O and ACK\_O of the slave may be connected together with an OR gate and then send to the ACK\_I of the master. But in such case the ERR and the ACK signals are treated as an ACK and ignored.

**Group 4**

- TGD\_I: Tag of input data
- TGD\_O: Tag of output data
- TGA\_O: Tag of address
- TGC\_O: Tag of bus cycle

These 4 signals are called tag signals because they are attached with other signals to provide extra information, just like tags. For example when a master is sending data in serial to a slave, if some of the data is more special than the others, they could be marked by the TGD\_O which is sending at the same time, so that the slave can recognize the special data when receiving the TGD\_O signal. Or for another example, when the CYC=’1’, the value of TGC could be used to determine which kind of transaction is transferring, for instance the 00, 01, 10 and 11 could be used as tags to stand for single, block, RMW and burst transactions respectively.

An interesting thing is that the WISHBONE doesn’t specify the 4 signals in detail, like the width of the signals, or the meanings of the data patterns. This leaves a great freedom to the users on how to utilize the signals. In principle, it is totally possible to define a custom protocol for a system, as long as both the master and the slave understand the tags in the same way.

The tag signals need specialized logic design in both the master and the slave IP cores too. Again, these signals are not mandatory. Most existing WISHBONE IP cores do not have them.

**Group 5**

- LOCK\_O: Indicates the current bus transaction is uninterruptible.

LOCK is another signal almost never in use.

The usage of the signal is not clearly described and only mentioned in the chapter 3.3 of the WISHBONE specification (page 51) [2]. According to the waveform in the figure, when the block read/write transactions happen,
the LOCK could be used together with the CYC to hold a transaction uninterrupted.

The information from the specification is not enough, but in the WISHBONE forum there was a message [4] of LOCK from Richard Herveille, the author of the WISHBONE specification, which explains a little more about the signal. The message is copied below:

*What is the purpose of the LOCK, signal? From the description it says that it indicates that the bus cycle is uninterruptible. However, the statement:*

*Once the transfer has started, the INTERCON does not grant the bus to any other MASTER, until the current MASTER negates [LOCK,] or [CYC,].

*If deasserting CYC, causes the lock to end, then this signal doesn’t really do anything more than asserting CYC by itself, does it?*

[rih] Not really. CYC is a bus-request signal. If it’s asserted it validates all other signals. So if CYC is negated, LOCK is invalid. If a higher priority bus master asserts CYC then the bus arbiter might grant that master the bus. Asserting LOCK prevents this. So far nobody uses LOCK.

**Group 6**

CTI,O: Cycle type identification

BTE,O: Burst type extension

These 2 signals are even less used, but clearly defined in the chapter 4 of the specification. They are designed for the WISHBONE registered feedback bus cycles, i.e. the burst transactions. Basically they are similar to the tag signals which also provide extra information. By the CTI and the BTE, the slave knows the status of the burst so that can be prepared to handle it. The 2 signals will be discussed again later in the burst transaction section.

**5.2.3 WISHBONE Bus Transactions**

In the WISHBONE specification, each process of data transferring is called a bus cycle. There are 4 types of bus cycles defined in the specification\(^1\), which are single, block, RMW and registered feedback bus cycles.

In this thesis however, the name of the “bus cycle” is replaced by the “bus transaction”, because when saying “cycles” it might be confusing with clock

\(^1\)The first 3 types are in Chapter 3, and the last one in Chapter 4 of the WISHBONE specification.
cycles and bus cycles. The 4 bus cycles here are named as single, block, RMW and burst\textsuperscript{1} bus transaction respectively.

Each action of read or write is called an “operation” in the thesis. A single transaction contains only one read or one write operation, while the block, RMW and burst transactions can have multiple operations within one transaction.

According the specification, all 4 types of transactions are optional. But to be WISHBONE compliant, an IP core has to support at least 1 type of transactions to communicate with the others. In fact almost all IP cores choose to implement the single transaction because which is the simplest, whereas the other 3 are merely used. For example all IP cores in the thesis project only work with single transactions.

5.2.3.1 Single Read/Write Transaction

Single read/write transaction is the most frequently used. Each transaction contains only 1 read or write operation initiated by the master. The slave responds to the request by returning wanted data in case of reading, or accepting exported data in case of writing.

Figure 5.3 gives an example of the block diagram of the connections of the WISHBONE signals between a master and a slave. The diagram helps to demonstrate how the bus transactions are transmitted from the master to the slave through the connections. The readers can just imagine all waveforms below in this Chapter are happening over the wires in the figure.

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\textsuperscript{1}The name of burst is more popular than the registered feedback.
Figure 5.4 depicts normally the single read/write transactions could be. Four transactions are contained in the figure.

In the 3rd clock rising edge, the STB became ‘1’ to inform the starting of a signal read transaction (WE=’0’). On the next cycle, since the slave did not respond, the master held all signals unchanged. After a while, the slave answered by asserting ACK to ‘1’. On the next rising edge, the master detected this ACK and latched the returned data. This is the first transaction.

After another 3 cycles, the master was ready again. This time it wrote data to the slave. The slave gave response as soon as possible at the following clock cycle. However, somehow the slave didn’t finish this operation correctly, so it returned a RET to request for another try. The master then repeated the operation again, and got the result (ACK) successfully this time. These are the 2nd and 3rd transactions.

After that, the master started another transaction. As limited by the figure, not all of the waveform are drawn. The master has to keep all signals until it gets the response from the slave. It could be even forever if the slave doesn’t respond at all.

So far, we have given some general idea about how the WISHBONE works with the single read/write transactions. Except for that, there are several important notes listed below:

1. One of the most important things needs to notice is that the slave always gives exactly 1-clock-cycle ACKs. This is sort of one-way handshake protocol, i.e. the master holds the sending signals and observes the replies from the slave all the time, but the slave only sends back a 1-clock-cycle ACK signal and don’t care if the master receives the ACK or not.

   Please remember that the master will be confused when they see an
ACK signal with multiple cycles. This will be interpreted as several operations are done.

Because of the one-way protocol, if a WISHBONE interconnection is so complicated that somehow a master could miss an ACK, the current bus transaction will be unable to finish and keeps forever. This is quite exceptional, but if such cases do appear, a watchdog inside the master may be considered, which forces to restart or skip the transaction after timeout.

2. The CYC signal should not be ignored, although as everyone can see the CYC and the STB have exactly the same waveforms in single transactions.

According to the specification, the slaves are only allowed to behave when CYC=‘1’. This means the slaves only respond to the transactions when the logical AND of the STB and CYC is true.

For example, in complicated WISHBONE networks, the CYC is usually used to request for grants from bus arbiters. There are the situations that the arbiter broadcast bus transactions to all slaves except for delivering only the CYC signal to the right slave. So in such cases, the slaves may respond incorrectly if they don’t check the input value of the CYC.

3. All 3 signals of the ACK, RET, and ERR can be used to reply to the master, like the 2nd transaction is finished with a RET. But both the master and the slave IP cores have to support the signals and the function. Usually they have only one ACK signal, because the RET and ERR are not mandatory by the specification.

4. In the first transaction, the master received the response after 4 clock cycles, but the delayed cycles may not necessarily always 4. The slaves may need several cycles to process the data. No ACK will return until they are finished. Therefore, a bus transaction could keep for a long time because too much time is spent on waiting for the slow slave.

Similarly, when the masters receive ACKs, they may need some time to process data too. In such cases, there will be breaks between 2 transactions, just like the delay between the 1st and 2nd transaction in the figure.

In the best situation without any delay, the ACK will be set to ‘1’ by the slave on the next rising edge that the STB asserts. And the master will start another transaction as soon as it gets the ACK. The 2nd to 4th transactions in the figure describe this situation.
5.2.3.2 Block Read/Write Transaction

The WISHBONE specification defines block read/write transactions to transfer more than one data in a bus transaction. It is almost the same as the signal transactions, only multiple single read/write operations are now encapsulated in one transaction. To indicate the current bus transaction is a block transaction, the CYC has to keep high during the whole transaction period.

As Figure 5.5 shows, it is a block read transaction which includes 4 read operations. As we can see, now the CYC is keeping high for the duration of the transaction time, while the 4 read operations have no difference with single read/write operations.

According to the specification, block transactions must contain either all read or all write operations, but cannot have both types in one transaction. However, in my perspective it should not be a constraint. In principle both read and write operations are operations and the block transactions are actually a batch of single operations, so to this extent the slaves can always behave correctly if they are able to deal with the single read or write operations, without thinking about if the current block transaction is a block read or a block write transaction at all.

By the way, please don’t mix up the “block read/write” in the WISHBONE and the “blocking read/write”. They are quite confusing sometimes. The block read/write means to read/write a batch of data in a time, while the blocking read/write means the system will be stuck until the last read/write operation has been finished. For a simple example of the blocking read, when programming in C with the function scanf() to read from a keyboard, the program won’t continue until some buttons are pressed.

Some people may wonder why we need the block transactions, because they look pretty much like the single transactions and essentially do not increase
the bus throughput. So the following example is designed to give an answer.

In Figure 5.6, there are 2 masters and 1 slave. Both the masters want to access the slave but only one of them is allowed to do so at a time. So there is an arbiter who makes the decisions. The arbiter gives grants to the masters according their CYC signals, like Figure 5.7 shows.

![Figure 5.6: Block transactions are helpful in multi-master systems](image)

In Figure 5.7, only the CYC, STB and ACK signals are given, because they are enough to describe the WISHBONE protocol. First, the master A started a block transaction and asserted its CYC at the 3rd clock rising edge. At that time, because no one took the bus, the arbiter gave the grant to the master A and connected it to the slave. In the following 2 clock cycles, one operation was done. However, the other operation from the master A was somehow delayed, so its CYC had to keep holding as this is a block transaction. Because the arbiter gave grants by judging the CYC, the master A therefore possessed the network all the time during its CYC was ‘1’. As a result, the master B had to wait until the whole A’s block transaction was finished, although it was ready since the 6th clock rising edge.

![Figure 5.7: Master B is blocked by master A](image)

To summarize the example, the WISHBONE masters use the CYC to request grants from the arbiter when accessing slaves in multi-master systems. If the system has no preemption, i.e. once the grant is given to a master it won’t be withdrawn if another higher priority master becomes ready, the CYC actually can be used to hold the line, until all data from a master is
transferred.

Usually the signals of the group 1 and 2 are enough to perform the block transactions through the WISHBONE network, but in the specification it also mentions other signals like the tag signal TGC or the LOCK, which should be involved in block transactions. The TGC could be used to identify which type of the transactions is ongoing. So the slave knows if the current transaction is a single or a block transaction. However this is not necessary in fact. Because if a slave can process read/write operations correctly, it does not have to recognize what the current transaction is. And in the systems without preemption, the LOCK is useless too.

5.2.3.3 Read-Modify-Write (RMW) Transaction

The WISHBONE specification also defines a kind of transactions named Read-Modify-Write (RMW). It is said the RMW transactions are used for “indivisible semaphore operations” [2].

Far from the complicated name, the RMW transactions are fairly simple. In fact, a RMW can be seen as a block transaction with 2 different operations. The first one is a read operation, while the other is a write operation. So by the RMW transactions, we can easily read data, modify it, and then write back to the same address. The RMW waveform is showed in Figure 5.8.

Figure 5.8: An example of a WISHBONE RMW transaction

In my opinion the RMW and the block transactions can be merged together. The block transactions are essentially a batch of bus operations which have to be either all reads or all writes. The RMW transactions contain 2 bus operations that a read followed by a write. If we redefine the rules of the WISHBONE specification to allow the block transactions to include any type and any number of operations, the RMW will become a subcategory of the block transaction.
5.2.3.4 Burst Transaction

Throughput is always an important criterion to evaluate the performance of an interconnection architecture. Higher throughput can transfer larger amount of data in a certain time period. Or in case the bus width is given, it means to finish as many read/write operations as possible.

The WISHBONE interconnection tries to achieve a good throughput too. This is why it spent the whole chapter 4 to describe registered feedback bus cycles, i.e. “burst transactions”.

The burst transactions are one of the four types of the WISHBONE transactions, which are different from the block transactions. In principle, the block transactions do not increase the throughput of a system. Sometimes they may even ruin the performance if a master holds a line too long but does not transfer data. But the burst transactions do improve the throughput, by a set of carefully defined schemes.

The main idea of the scheme is to inform the slaves in advance that they are going to be addressed again and again within a bus transaction, so that they will be prepared to respond continuously. At the same time the masters could initiate operations one after another without waiting for the responses from the slaves, because the slave is assumed to know the data is sent continuously and be able to handle that.

For the single or block transactions, normally after initiating operations the masters have to stay and hold signals until an ACK feeds back. In the best case that communicating without any delay, the waveform will look like Figure 5.9.

![Figure 5.9: Maximum throughput with single transactions](image)

In the figure, firstly the STB is asserted to start an operation. Then the slave replies as soon as possible on the next clock rising edge and give a valid ACK back. After the ACK is received, the master sends the next operation immediately. As we can see in this scenario, each operation takes 2 bus cycles to finish. This means we can get 50% bus utilization in the best case.
To get a throughput yet higher, the burst transactions are used. A demo waveform is showed in Figure 5.10. In the figure, the master starts a request by asserting the STB at the 3rd clock rising edge. Meanwhile it somehow tells the slave that this is a burst transaction. At the 4th clock rising edge, the slave receives the message and gets prepared to handle the burst. By giving back a one-cycle-ACK the slave indicates that it is ready for one more read/write operation. The master sees the ACK at the 5th edge and continues. Then another 3 operations are done from the 5th and 7th clock cycles.

![Figure 5.10: Maximum throughput with burst transactions](image)

As we can see, N operations are now completed in N+1 clock cycles. So the bus utilization now is N/(N+1). If the N is a very large number, the utilization will theoretically approach 100%. So the burst transactions, if they can perform properly, are the best scheme to achieve the top throughput.

By the way, the burst transaction is also referred as the advanced synchronous cycle termination at the beginning of the chapter 4. The WISHBONE specification compares 3 different ways of terminations, asynchronous, synchronous and advanced synchronous, and points out that the advanced synchronous is the best. But the conclusion is not well presented, because the table in the specification shows that the asynchronous cycle termination is always the smallest of the three. The writer forgot to stress an important point again here, that the WISHBONE is a synchronous bus standard. Even though asynchronous circuits are considered faster, we have to pick up a regular and stable way to communicate in the WISHBONE. So finally the advanced synchronous is chosen because it is the better one in the synchronous schemes.

More WISHBONE signals are involved in case of the burst transactions, because whose protocols are more complicated than the WISHBONE classical single, block and RMW transactions. These signals are the CTI and the BTE, i.e. the signals of the group 6 described in the previous section.

The CTI is used to identify the burst transactions. At every rising edge, the slaves examine the value of the CTI to see if preparations are needed to execute to handle the burst transactions. If the CTI is “000”, the current transaction is a classical transaction. No need for special preparing. If the
CTI is a “001”, the current transaction is a constant burst, or if “010”, it is an incrementing burst. When a burst is about to terminate, the master will give a CTI with “111” to tell the slaves that go back to normal state.

There are 2 kinds of burst. The constant burst always reads or writes the same addresses. This is useful to access FIFOs or certain I/Os which have volatile data. While the incrementing burst contains the operations targeted to adjacent addresses. It is particularly designed for reading or writing a block of data from/to memories.

When the incrementing burst is used, one more BTE is needed to indicate how the address grows. The definition of the BTE is clearly described in the table 4-2 and 4-3 of the WISHBONE specification.

Now it is time to go through the details of how the burst transactions work. To avoid describing by just boring texts, 3 examples are designed with waveforms, which can be seen as supplements to the WISHBONE specification.

The first example is a constant writing burst, which is showed in Figure 5.11. The first line of the waveform marks the number of each clock rising edge. Below that, only the related signals are drawn. As we can see now the CTI and the BTE are included for burst transactions. The value “CON” of the CTI shows this is a constant burst, and the “EOB” stands for End-Of-Burst. The BTE is not needed for the constant burst transactions, so its value is not cared about (‘X’) during the whole period. Besides, the signal WE is always ‘1’. This indicates the current burst is a burst write.

![Waveform of a constant writing burst transaction](image)

**Figure 5.11: An example of a constant writing burst transaction**

**Edge 1:**

**Master:** The master is ready to initiate a burst transaction. It sets the STB to ‘1’ to start the transaction. Meanwhile it gives 1st valid address, outputs the 1st data to be written, and sets WE to ‘1’. More important, it asserts the CTI as CON to inform the slave this is a constant burst.

**Slave:** The slave does nothing at the edge 1 because it cannot see anything from its perspective.
Edge 2:

**Master:** The master checks the value of the ACK to see if the slave replies. Since the ACK is still ‘0’, the master holds all signals unchanged for one more clock cycle.

**Slave:** The slave now receives the information about the burst from the master. The slave checks and the CTI, and knows it is a constant burst. Because the slave is idle and can handle the 1st data of the burst, it asserts the ACK to inform the master. This ACK means: the slave is capable for accepting the 1st data, please continue. But NOTE that in burst transactions actually the 1st data is not processed here, but at the next clock rising edge.

Edge 3:

**Master:** The master checks again the value of the ACK. Now as the ACK is ‘1’, the master knows that the slave can take care of the 1st data of the burst and wants more. So it puts the 2nd data onto the bus. Because the constant bursts always access one address, the value of the 1st, 2nd, 3rd and 4th addresses are actually the same.

**Slave:** The slave firstly latches the 1st data at the edge 3. The 1st data is accepted now. Meanwhile the slave checks the CTI, and knows it is still a CON. As the slave is still capable to receive more data, it keeps the ACK as ‘1’.

Edge 4:

**Master:** The master checks the ACK, and finds which keeps as ‘1’. The master sends another data to the slave.

**Slave:** The slave latches the 2nd data. The slave checks the CTI, and knows it is still a CON. The slave keeps asserting the ACK because it is capable to handle more data.

Edge 5:

**Master:** The master checks the ACK, and finds which keeps as ‘1’. The master sends another data (4th) to the slave. Because the master knows the 4th data is the last one of the burst, it sets the CTI to EOB.

**Slave:** The slave latches the 3rd data. The slave checks the CTI, and knows it is still a CON. The slave keeps asserting the ACK because it is capable to handle more data.

Edge 6:

**Master:** The master checks the ACK, and finds which keeps as ‘1’. The ACK shows that the last data of the burst will be taken care of,
so the master de-asserts all signals and terminates the burst.

**Slave:** The slave latches the 4th data. The slave checks the CTI, and notices that it is an EOB now. So it knows the 4th data will be the last one and does not need to assert the ACK anymore.

After the first example we hope the readers have understood more about the burst transactions. The next one is another example of an incrementing read burst transaction, showed in Figure 5.12.

![Figure 5.12: An example of an incrementing reading burst transaction](image)

Now the value of the CTI is no longer CON but INC, which shows that the current transaction is an incrementing burst. The BTE is now needed for incrementing bursts to present how the address grows. The LIN means the address increases in a linear manner. So the addresses are B+0, B+1, B+2... The “B” represents the “Base” address. The “B+1” does not mean exactly B plus 1, but rather the address next to the base address. For instance, if the data bus is 32-bit width, the value of the B+1 would be the base address adds 4.

**Edge 1:**
- **Master:** The master starts the burst transaction. The master sets CTI to INC and the BTE to LIN. Because this is a read transaction, the value of the data_in is unknown by the edge 1.
- **Slave:** The slave does nothing because it cannot see the transaction has initiated.

**Edge 2:**
- **Master:** The master checks the ACK and finds which is ‘0’. So the master holds all signals.
- **Slave:** The slave sees all signals and knows this is an incrementing read burst. The slave feels capable to handle the burst. So the slave (1) returns the 1st data according to the address B+0; (2) sets ACK to ‘1’ to inform the master to keep transferring; (3) calculates the next address based on the value of the current address and the BTE.
**Edge 3:**

**Master:** The master checks the ACK and finds which is ‘1’, so it knows the slave is capable to handle more data. The master puts the next address B+1 and other signals onto the bus.

**Slave:** The slave checks the STB, CTI, BTE, and knows the burst is still happening. The slave feels capable to handle more data. So the slave (1) returns the 2nd data according to the address B+1, which is the address calculated by the slave itself at the previous edge; (2) continues setting ACK to ‘1’ to inform the master to keep transferring; (3) calculates the next address based on the current address (B+1) and the BTE.

**Edge 4** is similar to the Edge 3.

**Edge 5:**

**Master:** The master checks the ACK and finds which is ‘1’, so it knows the slave is capable to handle more data. The master puts the next address B+3 and other signals onto the bus. The master knows this will be the last one of the burst, so it changes the CTI from INC to EOB.

**Slave:** The slave checks the STB, CTI, BTE, and knows the burst is still happening. The slave feels capable to handle more data. So the slave (1) returns the 4th data according to the previously calculated address B+3; (2) continues setting ACK to ‘1’ to inform the master to keep transferring; (3) calculates the next address which is the address B+5, although this address will not be used.

**Edge 6:**

**Master:** The master checks the ACK and finds which is ‘1’, so it knows the slave is still working and the last data is ready to read. The master latches the 4th data. The master de-asserts all signals to terminate the burst.

**Slave:** The slave checks the STB, CTI, BTE, and knows this is the end of the burst. So there is nothing to do now except for de-asserting the ACK to ‘0’.

So far we have seen 2 examples. What the master and the slave actually do at every clock rising edge were explained. After the specific descriptions now it is time to summarize some general rules about the WISHBONE burst transactions.

1. According to the specification, all burst transactions have to be either read or write, i.e. a burst transaction must contain either all read
operations or all write operations, but cannot have both within one burst.

2. The CTI and the BTE signals are used to assist the slaves to identify the type and the status of the current burst. All burst end up with an EOB in the CTI.

3. The slaves behave different between when it is a read burst and when it is a write. If it is a write, the slaves don’t do anything special than just latch the written data at every rising edge. However if it is read, the slaves need to pre-calculate the next address based on the current address and the value of the BTE. And then use the calculated address to access the next data for the masters.

4. The WISHBONE specification does not mention that the slaves have the ability to predict the next address automatically. But this is true. I found a message from the forum of the opencores.org which said so. And in this way all waveforms in the specification are well explained.

5. The masters assert one clock cycle of the STB is saying that there is more data to read or write. The slaves assert one clock cycle of the ACK implies the last operation has been taken care of and they are ready to handle the next read or write.

6. Both the masters and the slaves are allowed to break the current burst, i.e. to insert wait states (WSM or WSS) at any time during the burst. This will be described later.

A general algorithm is made for the WISHBONE burst transactions, which lists everything in detail that the masters and the slaves should do at every clock rising edge to perform bursts.

**For masters:**

Firstly at a clock rising edge, initiate a burst by asserting the STB, CTI, BTE and other signals.

After that at every clock rising edge, check the value of the ACK.

**IF:** the ACK = ‘0’, set the STB to ‘1’ and hold all other signals unchanged for one more clock cycle.

**ELSE:** the ACK = ‘1’,

**IF:** the current CTI is not an EOB, set the STB to ‘1’, meanwhile

**IF:** it is a write burst, output the next data to the slaves.

**ELSE:** if it is a read burst, latch the current data and output the next address.

**ELSE:** if the CTI = EOB, set the STB to ‘0’, meanwhile
IF: it is a write burst, de-assert all signals to finish the burst.
ELSE: if it is a read burst, latch the last data and de-assert all signals to finish the burst.

IF: no wait state is needed, then that’s it. Go to the next clock rising edge.
ELSE: if the masters currently are unable to handle more data, a wait state is inserted by resetting the STB to ‘0’. All other signals can output as ‘X’. However, the masters should still go through the previous IF-ELSE block, and somehow remember what the output signals should be. In case of read bursts and the ACK is ‘1’, the masters should latch the current data before they turn into the wait states. When the masters come back from the wait states, they should resume all signals remembered before they fell into the wait states. Note that, at the edges when masters return from wait states, the only thing they do is to resume the remembered signals. The first IF-ELSE block is skipped at that clock edge.

For slaves:
At every clock rising edge, check the value of the STB.

IF: the STB=‘0’,
   IF: no burst is started yet, do nothing.
   ELSE: if a burst has already started, set the ACK to ‘1’ and hold all other signal unchanged for one more clock cycle.
ELSE: the STB=‘1’, check the CTI, BTE, WE and other signals.

IF: the current CTI is not an EOB, set the ACK to ‘1’, meanwhile,
   IF: it is a write burst, accept and write the data to the address currently transferred through the bus. Exception: if this is the first write operation of the burst, don’t process the data.
   ELSE: if it is a read burst, do: (1) return the data to the master based on the previously calculated address. Exception: if this is the first read operation of the burst, i.e. there’s no pre-calculated address, return the data based on the current address sent by the master. (2) calculate the next address to read according to the value of the current address, the CTI, and the BTE.
ELSE: if the CTI=EOB, set the ACK to ‘0’, meanwhile,
   IF: it is a write burst, latch the last data and de-assert all signals.
   ELSE: if it is a read burst, just de-assert all signals.

IF: no wait state is needed, then that’s it. Go to the next clock rising edge.
ELSE: if the slaves currently are unable to handle more data, a wait state is inserted by resetting the ACK to ‘0’. All other signals can output as ‘X’. However, the slaves should still go through the previous IF-ELSE block, and somehow remember what the next output signals should be. In case of write bursts and the STB is ‘1’, the slaves should latch the current data before they turn into the wait state. When the slaves come back from the wait states, they should resume all signals remembered before they fell into the wait states. Note that, at the edges when slaves return from wait states, the only thing they do is to resume the remembered signals. The first IF-ELSE block is skipped at that clock edge.

The last thing about the burst transaction needed to explain is about the wait state. According to the WISHBONE specification, both the masters and the slaves are allowed to insert wait states at any time during the burst transactions when they cannot accept more data temporarily. The following is an example about the wait state of the burst transactions. Since the rules summarized above also suit for the wait state cases, the readers are suggested to examine them in the example.

Figure 5.13 is a constant read burst, which deliberately inserts some wait states both by the master and the slave. When the master or the slave turns into wait states, they output ‘X’, i.e. unknown signal.

**Edge 1:** The master initiates the burst. The slave does nothing.

**Edge 2:**

**Master:** The master wants to insert a wait state. If there is no wait state, the master should hold all signals unchanged because the ACK is ‘0’. But now the master must remember the value of all output signals, and repeats them when the master resumes from the wait state. By resetting the STB to ‘0’, the master turns into the wait state.

**Slave:** The slave, however, sees the STB=’1’ at the edge 2. Since it can
handle this reading request, the slave sets the ACK to ‘1’ and returns the 1st data. Because this is the first read operation in the burst, the slave outputs the data based on the 1st address sent from the master. Besides, the slave needs to predict the next address based on the 1st address and the CTI.

**Edge 3:**

**Master:** The master is back from the wait state. Now it should recall all signals logged at the edge 2. Because at the edge 2 the master should keep signals unchanged, the signals at the edge 3 thus are the same as those at the edge 1.

**Slave:** The slave checks the ACK and finds out which is ‘0’, so it holds all outputs (the 1st data) unchanged for 1 more cycle.

**Edge 4:**

**Master:** The master feels not like working again. If there is no wait state, the master should latch the current data and output the next address because the current ACK is ‘1’. But due to the master inserts another wait state, it only latches the 1st data, outputs ‘X’ for other signals. By now the first read operation to the 1st address is finished.

**Slave:** The slave checks the STB and which is ‘1’. Since it is capable to keep working, it (1) sets the ACK to ‘1’ for 1 more cycle; (2) output 2nd data based on pre-calculated address at the edge 2; (3) calculate the next address.

**Edge 5:**

**Master:** The master comes back from the wait state, and resumes the signals should have sent at the edge 4.

**Slave:** The slave wants to insert a wait state. As the STB is ‘0’ at the edge 5, the slave should keep all signals unchanged. But since this is a wait state, it remembers the data and output ‘X’ instead.

**Edge 6:**

**Master:** The master plans to insert another wait state. If no wait state, the master should repeat the signals resumed at the edge 5, because right now the ACK=‘0’. So once more it remembers these signals, which will be resumed later.

**Slave:** The slave has been in the wait state.

**Edge 7:** Both the master and the slave resume from the wait state. The master recalls the signals remembered at the edge 6. The slave repeats the signals remembered at the edge 5.
Edge 8:

Master: The master wants to work. So it (1) sets the STB to ‘1’; (2) latches the current data (2nd); (3) outputs the next address (3rd) and other signals.

Slave: The slave wants to work too. It (1) asserts the ACK to ‘1’; (2) returns the 3rd data according to the pre-calculated address at the edge 4; (3) calculate the next address based on the current address, the CTI and the BTE.

Explanations to the Edge 9 and 10 are skipped.

Edge 11:

Master: Since the ACK is ‘1’ and the CTI is EOB, the master knows it is time to finish the burst. Because this is a read burst, the master has to latch the last 4th data, and then de-asserts all signals.

Slave: The slave also realizes it is the end of the burst by the STB and the CTI. Because it is a read burst, the slave has nothing to do except for de-asserting signals.

Above all, almost all important things of the WISHBONE specification are covered, from the interface signals to the bus transactions. We hope the work could help people to understand the specification easier, so that the WISHBONE standard will be even more widely accepted and applied into real projects. Best wishes to the WISHBONE in the coming competitions of the interconnection standards.

5.3 CONMAX IP Core

5.3.1 Introduction

The WISHBONE interCONnect MAtriX IP Core (CONMAX) is an IP core designed by Rudolf Usselmann in Verilog HDL. It constructs a WISHBONE interconnection with a crossbar switch structure, which can be used as the “bus” of a system. The CONMAX core supports up to 8 masters and 16 slaves, as well as 4 priority levels. This is already enough to compose a quite complicated network. Using the core will save a lot time for the designers to think about how to organize all modules as a system. Because the CONMAX helps to handle the traffic within the system, all users need to do is just to connect all other IP cores to the CONMAX.

If take a look at the website of the opencores.org, there are several other
IP cores that also implement similar functions. But we finally chose the CONMAX among the competitors because of the following reasons: (1) it supports more masters and slaves; (2) it provides more priority levels; and (3) it is designed by Rudolf Usselmann from the asics.ws [5]. According to our experience, the IP cores from that team have better quality and more detailed documents.

The CONMAX IP core is not complicated. Its source codes are well structured, plus with a clear and concise document [3]. The people who are good at Verilog HDL can skip the thesis and turn to study the source codes and the official IP core document instead.

5.3.2 CONMAX Architecture

There is a figure in the CONMAX document well exhibits the structure of the core. It is copied here as Figure 5.14. As we can see there are 8 master interfaces supporting maximum 8 WISHBONE masters, and also 16 slave interfaces for up to 16 slaves. Besides, there is a Register File included in the slave interface 15 which is used to save the information of the priorities of the master interfaces.

5.3.3 Register File

The Register File is a group of 16 registers. In the specification it is said each register is 32-bit width, but actually the source codes only implement 16-bit width for the registers. So writing to the higher 16 bits does nothing
and reading from those bits always returns zero. There is 1 arbiter in each slave interfaces, which reads the data stored inside the registers to identify the priorities of each master.

For instance if the register CFG12 contains the value of “0x000080F0” (only last 16 bits are valid), it means that for the slave interface 12, the priorities from the master 7 to the master 0 are 2, 0, 0, 0, 3, 3, 0, 0, i.e. the master 2 and 3 both have the highest priority “3” to access the slave 12. The next higher master is the master 7, and then all other masters in the third level. Please note that this configuration only applies to the slave interface 12. It is possible to configure the other 15 registers individually with different priorities.

5.3.4 Parameters and Address Allocation

There are several parameters used to configure the CONMAX core. They are the \texttt{dw}, \texttt{aw}, \texttt{rf\_addr}, and \texttt{pri\_selN}. All of them can be changed ONLY in the Verilog HDL source file. This means after the CONMAX is compiled and downloaded into a FPGA, these parameters cannot be further modified. So the designers have to think about the values of the parameters when designing the FPGA system.

The \texttt{dw} and the \texttt{aw} stand for the width of the data bus and the address bus. They are allowed to be set to different numbers but usually are both set to 32-bit. The \texttt{rf\_addr} is a 4-bit width argument. It defines the base address of the Register File. The \texttt{pri\_selN} is a group of 16 arguments with 2-bit width from \texttt{pri\_sel0} to \texttt{pri\_sel15}. Each of them corresponds to one slave interface. The \texttt{pri\_selN} specifies how many priority levels are supported. The 16 slaves can be set to support different priority levels if necessary.

The CONMAX uses the highest 4-bit of the address to decide which one of the 16 slaves is accessed. For example if the address width is 32-bit, a bus transaction accessing the addresses from 0xB0000000 to 0xBFFFFFFF will be sent to the slave 11, regardless which master the transaction is from.

This also implies that once a slave is connected to the CONMAX, its address range is determined, e.g. the slave attached on the slave port 8 will have the address range from 0x80000000 to 0x8FFFFFFF.

The only exception is for the slave interface 15, because the Register File is included and its base address is set by the \texttt{rf\_addr}. If there is a match between the 2nd highest 4-bit of the address and the \texttt{rf\_addr}, the Register File is selected.
For example if the 4-bit rf_addr is configured as “0101”, when writing a number 0x12345678 to the address 0xF500000C, the value of 0x5678 will be written into the register for the slave interface 3 (the last “C” is the address of the register 3), because the highest 0xF selects the slave interface 15 and the 2nd highest 4-bit 0x5 matches the rf_addr “0101”.

As we can see from the example, because there is some addresses reserved for the Register File, the address space can be used for the external slave is reduced. In the last example, the IP core connected to the slave port 15 will have 2 valid address ranges from 0xF0000000 to 0xF4FFFFFF and from 0xF6000000 to 0xFFFFFFFF. All addresses starting with 0xF5 are reserved for the Register File.

5.3.5 Functional Notices

To describe some notices of the functions of the CONMAX, an example is designed with the waveform showed in Figure 5.15.

The figure displays 2 masters and 2 slaves that working with the CONMAX. The m0.xxx_i and m1.xxx_i are the signals coming from the 2 masters and are connected to the master interface 0 and 1 of the CONMAX. Similarly the s0.xxx_o and s15.xxx_o are the signals that output from the CONMAX to the 2 slaves. All other signals are ignored in this example.

The scenario demonstrated in the example is fairly simple. Firstly master 0 accesses slave 0 and gets the grant from the CONMAX. Later master 1 wants to access the slave 0 too, but is blocked because the grant is still taken by the master 0. After a while the master 0 turns to slave 15, so the grant of the slave 0 is released to the master 1 at that time.

There are several things needed to notice in the example:
1. The CONMAX uses the CYC for its arbiters to determine which masters should be given grants at the moment. But to activate the arbiter at least both the CYC and the STB have to be ‘1’ at the beginning. In Figure 5.15 the CYC of the master 0 becomes ‘1’ quite early, several cycles before the STB. But the s0_cyc_o is output after a long time. This is because the arbiter is not activated until both the CYC and the STB are ‘1’. However, between the 2 accesses to the address 0x8 and 0xC there is a short gap on the STB. But the master 0 keeps holding the grant although the master 1 is ready at that time. This is because the arbiter is already activated, which judges only the CYC to make decisions.

2. The CONMAX uses finite state machine (FSM) to judge the CYC inputs to make complicated arbitration, i.e. round-robin. This results in the CYC is usually delayed for several cycles than the other signals. This is showed in the figure. As mentioned before, according to the WISHBONE specification, an interface should respond only when the logic AND of the CYC and the STB is ‘1’. So the delay of the CYC sacrifices the performance of the whole system to achieve a complicated scheme of arbitration.

3. The CONMAX broadcasts bus transactions to idle slave ports except for the CYC and the STB signals. As in the example, s15_addr_o is the same as s0_addr_o although no one is accessing 0x8 and 0xC in the s15.

The designers have to be very careful to deal with the broadcasting. In some cases, even the STB may be delivered incorrectly for about 1 to 2 cycles, because the arbiter is judging the CYC and hasn’t made the decision yet. The only safe way is always to strictly check the CYC and the STB at every clock rising edge, and don’t respond to the bus transaction unless the logic AND of the 2 signals is ‘1’.

### 5.3.6 Arbitration

In the CONMAX specification, the only thing not so clear is about the arbitration. For example it says if all priorities are equal, the arbiters work in a round-robin way. But how the round-robin is performed? After studying the source codes, this section tries to summarize the rules of the CONMAX arbitration.

1. The CONMAX is reset by the RST signal of the WISHBONE. All RST signals in a WISHBONE network are normally connected together. If any RST input becomes ‘1’, the CONMAX will reset.
2. After resetting, all registers of the Register File of the CONMAX are cleared. In this default case, all priorities of the masters are reset to ‘0’, i.e. all masters have equal priorities.

3. The CONMAX works in a round-robin way for the masters with equal priorities. In the arbiter of every slave interface, there is a FSM with 8 states. The states are used to decide which master is allowed to access this slave at the moment. Let’s name the 8 states m0, m1, m2 . . . m7. If the current state is m(n), the master N will have the highest priority to access the slave.

After master N have accessed successfully, the FSM will jump to m(n) state. All other priorities are arranged in a circle. If the current state is m6, the priorities are m6 > m7 > m0 > m1 > m2 > m3 > m4 > m5.

For example, when power up the FSM resets to state m0. Now the priorities for the 8 masters are m0 > m1 > m2 > . . . > m7. At the next moment if 2 masters m0 and m1 struggle for the grant, the m0 will 100% win because the current state is m0, even though both masters have equal priorities in the Register File. Note that the round-robin arbitration here has no randomly selection mechanism.

Besides, please remember when m(n) is accessing, the FSM will turn to m(n) state. Thus the m(n) will have the highest priority. This implies if the m(n) won’t quit and is always involved into the subsequent competitions, no one else at the same priority level can get the grant of the bus any more.

4. The masters can be set to different priorities by writing numbers into the Register File, which could be from 0 to 3. The priorities are 3 > 2 > 1 > 0. The masters with higher priorities always win the arbitration. But the masters with the same priority are still arbitrated in the round-robin way.

5. To support multiple levels of priorities, the value of the pri_selN has to be correctly configured. When the pri_selN is set to “00”, it only supports 1 level priority. Writing numbers 1, 2, 3 into the registers takes no effect. All masters are treated with the same level priorities.

6. When the pri_selN is set to “01”, the CONMAX supports 2 priority levels. Now it is allowed to write “00” or “01” into the registers. The masters with “01” have higher priorities than those have “00”. If the users somehow write “11” or “10” into the register, the sequence will be “11” = “01” > “10” = “00”. Because in case of the pri_selN is “01”, the arbiter only judges the last bit in the Register File for the masters.
7. When the pri_selN is “10”, the CONMAX supports 4 levels. In such case all 0 to 3 priorities are valid and “11” > “10” > “01” > “00”.

8. If configure the pri_selN to “11”, it is just like to set the pri_selN to “01”.

9. When a master gets a grant, there is no way to interrupt it, unless the master gives it up by de-asserting the CYC. Even if higher priority masters become ready during the time, they still have to wait for the next competition until the current master terminates itself and gives up the grant.

10. The 16 slaves can be configured individually in the Register File. This means one master can have different priorities when accessing different slaves.

So far, all descriptions about the CONMAX are finished. We hope it is clear enough to understand how the interconnection is organized and operated by the CONMAX, which is the one of the most important components in the system.

References:

[1] Webpage, SoC Interconnection: WISHBONE, OpenCores Organization, http://opencores.org/opencores,wishbone, Last visit: 2011.01.31, This is the official WISHBONE page which recommends the WISHBONE as the preferred bus standard.


[4] Webpage, A message used to post at Opencore’s forum, Wishbone spec clarification, http://osdir.com/ml/hardware.opencores.cores/2007-04/msg00030.html, Last visit: 2011.01.31, This message was posted at the Opencore’s forum but now has removed. A snapshot of the message is found at the link above. It contains useful information to explain the LOCK signal of the WISHBONE standard.

This article compares several bus standard. It is a little out of date but worth to take a look.
Chapter 6

Memory Blocks and Peripherals

In the previous chapters the 2 important modules of the hardware system, the OpenRISC processor and the WISHBONE interconnection IP core, have been introduced separately. Now this chapter continues to finish all other hardware modules of the platform. They are the memory blocks and peripherals.

First let’s take a review of the hardware system architecture, which has been showed before in Chapter 3.

Figure 6.1: Hardware platform architecture
As we can see, the CONMAX IP core constructs the WISHBONE network for the whole system. All other blocks are connected to the WISHBONE network through the CONMAX. The CONMAX has 8 master interfaces and 16 slave interfaces. 2 of the master interfaces are taken by the OpenRISC processor on the left side. While on the right side are the memory blocks and peripherals acting as the WISHBONE slaves that are going to be discussed in this chapter. The numbers starting with “m” or “s” mark the interface IDs of the CONMAX used in the hardware design.

There are 2 colors. The blue blocks are real silicon chips on the DE2-70 board produced by different manufactures. They are not the part of the FPGA design. In this chapter we will not focus on the details of those IC chips, which please refer to their specifications and application notes. We care more about how to interface them with the FPGA system. The white blocks are the IP cores implemented inside the FPGA. We spent quite some time working on the IP cores during the thesis project, so naturally they should be emphasized. These blocks are the actors in the leading roles of this chapter and will get the chance to show up one by one in the subsections below.

Of all the IP cores, Memory Controller, UART16550, and GPIO come from opencores.org. They are of very good qualities and helped a lot to accelerate on the system design because we don’t have to implement again those blocks from scratch. Except for the 3 IP cores, the on-chip RAM is an IP core from ALTERA. The other white blocks, i.e. the on-chip RAM interface, the DM9000A and WM8731 interfaces, are designed by me or my partner Lin Zuo.

This thesis was done by 2 people. On the FPGA level, my partner Lin was responsible for the CONMAX, Memory Controller and DM9000A Interface, while I took charge of the rest blocks as well as the system level integration. Due to the administrative reasons, each of us had to write a separate thesis. So please refer Lin’s thesis [1] as well. There are more information for the IP cores that Lin was working on in his thesis.

This chapter intends not only to introduce those IP cores, but also share some design experiences. Because if the thesis is all about “introduction”, it would probably become another specification of the IP cores, and definitely will not as good as the ones written by the IP core designers.
6.1 On-chip RAM and its Interface

All processors need memories to store instructions and data. This is the same in the OpenRISC OR1200. When designing the platform, we tried to add various types of memories to satisfy this requirement. One of them is the FPGA on-chip RAM.

The ALTERA’s Cyclone II EP2C70 FPGA on the DE2-70 board contains 1152000 memory bits, which in turn is about 140KB. Except for the memories used or reserved for the other hardware modules, the rest can be organized as an on-chip RAM block for the OpenRISC processor. In the thesis project we made an on-chip RAM block with 32KB size.

ALTERA provides the designers a way to organize and utilize the on-chip memory resources easily and efficiently—via ALTERA’s memory IP cores. Several types of memory IP cores are supported by ALTERA’s Quartus II software. In this project we chose the most general and simplest one—1-port RAM IP core. In Figure 6.1, the ALTERA’s 1-port RAM core is showed as the “on-chip RAM”.

Because the 1-port RAM core has interface signals different from the WISHBONE bus signals, some extra conversion logic is needed to connect it to the WISHBONE network. The conversion logic is showed as the “on-chip RAM interface” in Figure 6.1. When the OpenRISC CPU is trying to access the on-chip memory, the WISHBONE bus transactions will be sent to the on-chip RAM interface through the CONMAX. There the signals will be translated and forwarded to the 1-port RAM core.

In the thesis archive, 3 design files of the on-chip RAM block are saved under the “/hardware/components/ram” folder. The file “ram0.vhd” is automatically generated by the Quartus. It is the description file of the ALTERA 1-port RAM. The file “ram0_top.vhd” designed by us includes the interface conversion logic. And the file “ram0.mif” contains the data that to be stored in the 1-port RAM. The RAM will be initialized with the data in ram0.mif every time when the FPGA is programmed.

In the following sections, firstly we will discuss about the advantages of using the on-chip RAM, which gave us reasons to spend time on it. Then the ALTERA 1-port RAM core as well as its interface logic will be introduced. After that we will explain how to organize the memory block, because which has to follow the WISHBONE bus specification.
6.1.1 On-chip RAM Pros and Cons

2 advantages gave us the reasons to make an on-chip RAM block for the project:

1. Access to the on-chip RAM is much faster comparing to the external RAMs.
2. The contents of the on-chip RAM can be easily programmed, modified and monitored by Quartus.

The first advantage is quite well known and thus no need to explain in detail. For the FPGA on-chip RAMs, because both the processor and the memory block reside in the same FPGA chip, it results in simpler interfacing logic and shorter accessing time. For ALTERA 1-port RAM core, it takes only 1 clock cycle to read or write. This makes the on-chip RAM especially suit for working as cache, stack, or storing global variables.

The second advantage provides great convenience for developing software. ALTERA has comprehensive tools to control the on-chip RAM. First, the designers can create a MIF file and link it to the 1-port RAM core. When programming the FPGA, the Quartus will download the data in the MIF file into the on-chip RAM. Second, there is a tool in the Quartus called “In-System Memory Content Editor”. It can be used to examine or modify the data stored in the on-chip RAM dynamically. With these features, the designers practically get a programmer and a basic debugger. They can already make some simple software applications with the tools.

The limitation of the on-chip RAM is as obvious as its advantages. It is always much smaller than the external RAMs because the higher building costs. In the thesis project, we have only 32KB on-chip RAM, but externally 2MB SSRAM and 64MB SDRAM. If the program data is over 32KB, they have to be stored in the external RAMs. The external memories will be discussed in the later sections.

6.1.2 ALTERA 1-Port RAM IP Core and its Parameters

For the ALTERA 1-port RAM core itself, there is not too much to talk about because the core is quite simple and straightforward to use. Like all other ALTERA IP cores, the 1-port RAM core is included in and installed together with the Quartus II software package. It can be launched from the Quartus II –> Tools –> MegaWizard Plug-In Manager and then unfolding the “Memory Compiler” category. After the wizard is started, the Quartus
will ask to fill in some parameters for the RAM to be implemented. Due to the plenty explanations, it shouldn’t be hard to understand what the parameters are about. There is also a user guide document covering more details about this IP core [2].

In the following table, all chosen parameters are listed. The table should be helpful when the readers want to recreating the same RAM block.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Width (q)</td>
<td>32-bit</td>
</tr>
<tr>
<td>How Many 32-bit</td>
<td>8192 (8192 * 32-bit = 32KB)</td>
</tr>
<tr>
<td>Memory Type</td>
<td>auto</td>
</tr>
<tr>
<td>Clocking Method</td>
<td>single clock</td>
</tr>
<tr>
<td>Extra Functions and Pins</td>
<td>register output port q</td>
</tr>
<tr>
<td></td>
<td>create a byte enable</td>
</tr>
<tr>
<td></td>
<td>create an “aclr”</td>
</tr>
<tr>
<td>Memory Initialization</td>
<td>ram0.mif</td>
</tr>
<tr>
<td>File Generation</td>
<td>only the vhd file would be enough</td>
</tr>
</tbody>
</table>

Table 6.1: Parameters of 1-port RAM IP core

Please note that we were using Quartus 8.0 sp1 web edition, which identifies the version of the on-chip RAM IP core.

The more interesting part is how to decide the values of the parameters. In the later sections we are going to discuss several of them.

### 6.1.3 Interface Logic to the WISHBONE bus

Due to the signals from the ALTERA 1-port RAM IP core are not exactly the same as the WISHBONE signals, some interface conversion logics are needed. The file “ram0_top.vhd” describes the hardware design of this part.

Figure 6.2 gives an overview of the structure. The interface logic is more like a wrapper to the 1-port RAM core. The internal blue block is the 1-port RAM generated by the Quartus. The grey part behaves as a wrapper that converting the signals from the 1-port RAM to the standard WISHBONE signals.
One of the WISHBONE signals is the “acknowledgement”, however the 1-port RAM does not have. As you may have noticed, this signal is generated by a separated logic (the big white block) other than the 1-port RAM core. So when receiving a RAM read/write request we always give a 1-cycle ACK after a certain time, i.e. the ACK signal does not rely on the 1-port RAM core outputs. This seems not reasonable, because we are acknowledging whatever the outputs of the 1-port RAM core are. But due to the 1-port RAM actually never goes wrong and has a fixed delay, we can assume that the outputs will always be ready at a certain point, and therefore set the ACK signal at that moment. Also note that, each ACK should be set high for only 1 clock cycle long, which we’ve mentioned in the WISHBONE chapter. Otherwise the CPU will be confused because it considers multiple ACKs returned from the RAM core.

### 6.1.4 Data Organization and Address Line Connection

If take close look to the source codes in the “ram0_top.vhd”, you may feel curious about the line:

```plaintext
ram_address <= wb_addr_i (14 downto 2)
```

It means only the WISHBONE address inputs 14–2 of the 32 WISHBONE address lines are connected to the 1-port RAM Core (address lines 12–0).
This is also illustrated in Figure 6.2.

The way of the address connections was not arbitrarily decided. On the contrary it is clearly specified in the WISHBONE bus standard. Table 6.2 below is copied from the WISHBONE specification [3] section 3.5 page 66. It tells how to organize data in the systems with 32-bit bus width and 8-bit granularity. Note that this is a WISHBONE “RULE”, i.e. all WISHBONE implementations must obey.

Table 6.2: Data organization for 32-bit ports

Table 6.2 shows that the system should use address range 63–2 if there are 64 address lines. In our case, only addresses 14–2 are used because we have only 8192 address entries ($2^{13} = 8192$). Except for the valid address range, the table also describes how the SEL signal should select the active portion of the 32-bit data bus.

The rest contents of the section are dedicated to explain Table 6.2. Hope it can help to understand the configuration easier.

Like most CPUs, the OpenRISC OR1200 is also with the 8-bit (1 byte) granularity, i.e. from the CPU’s perspective there is one byte stored at each unique address. This sometimes gives people wrong impression that thinking an N bytes memory block is organized as the width of 8-bit times the length of N. However, this is not true. For example in this project we set data to 32-bit width on the 1-port RAM core, as mentioned in Table 6.1. The memory block is organized as 32-bit * 8192, which gives in total 32KB size.

The data width of the memory has to be 32-bit is because the OpenRISC OR1200 is a 32-bit processor. A “32-bit” processor implies that the width of
the data bus of the CPU is 32-bit and all registers inside the CPU are 32-bit as well. This means, to be efficient, the processor should be able to (and in fact often) read and write the data with the same width as its registers. When fetching data to fill in any of the CPU registers, a 32-bit data should return. If the RAM core is set to 8-bit width, the CPU has to access the memory block 4 times to make a 32-bit data. This certainly takes longer time and therefore should be avoided. This is the reason why we set the parameter of the data width (q) of the 1-port RAM to 32.

The different memory block width (32-bit) and the data granularity (8-bit) cause a problem, that the CPU thinks there is 1 byte mapping to each address but in fact it is 4 bytes storing at each physical address of the memory block. To compromise the width mismatching, the solution is to shift address connections by 2, as well as to introduce the SEL signals.

Shifting address connections by 2, i.e. connecting WISHBONE address lines 14–2 to the 1-port RAM address inputs 12–0, discards the last 2 bits of the WISHBONE addresses. As a result, all addresses are implicitly converted during the transmission. For example, accessing to the WISHBONE address 0x7 (“0111” in binary) becomes accessing to the physical address 0x1 (“01” in binary) because the last 2 bits are ignored and the address is shifted.

The address shifting maps 4 continuous addresses on the CPU side into 1 physical address on the memory block side. This coordinates the data width mismatching. For example accessing to the addresses 0x0, 0x1, 0x2, and 0x3 by the CPU are all going to the same physical address 0x0 in the memory block.

The side effect of grouping 4 bytes into 1 32-bit memory block entry is that, whichever the byte of the 4 continuous bytes that the CPU is trying to access, the memory block always returns the same 32-bit data. To identify which byte (or bytes) is wanted among the 4, the SEL signal has to be used.

According to the definition in the WISHBONE specification [3], the Active Select Line (SEL) signal indicates where valid data is expected on the DATA_I signal during the read cycles, and where it is placed on the DATA_O signal during the write cycles. The SEL signal is always transmitting from the WISHBONE master to the slave, i.e. from the OpenRISC CPU to the memory block. The width of the SEL signal equals to the width of the data bus divided by the data granularity. So it is 32/8 = 4 in our case. As its name, the SEL signal selects the valid portion of the data signals. Each single line of the SEL signal matches one byte on the data bus. If 1 of the 4 SEL bits is high, the corresponding byte on the data bus is valid and will be accepted and processed. The other bytes are ignored regardless the values. Table 6.2 also shows that how the bytes on the data bus are matched with
the SEL lines, at big and little endian respectively.

Figure 6.3 demonstrates a simple example. The CPU wants to write a byte (0xbb) to the address 0xB. It outputs a 32-bit data onto the data bus while set the bit 3 of the SEL to high. During the transmission, the address 0xB is converted to 0x2 because of the address shifting. When the memory block sees the bus transaction, the SEL lines will be checked. The highest byte marked by the SEL3 will be accepted and put into the bits 31–24 at the physical address 0x2 of the memory block.

Figure 6.3: Overview of data organization in OpenRISC systems

The “byteena” signal of the ALTERA 1-port RAM core is the perfect option to handle the SEL input. Although the names are different, Byte Enable and Active Select lines are in fact the same thing. That’s why the “byteena” signal is turned on when parameterized the 1-port RAM core, and fed the SEL inputs directly to the byteena port as showed in Figure 6.2.

As the conclusion to this section, because we need to be able to efficiently read/write 32-bit data for the 32-bit OpenRISC processor, the data width of the memory block must be 32-bit. To compromise the mismatching of the CPU’s 8-bit granularity and the memory block’s 32-bit data width, the address connections are shifted by 2. So 4 continuous addresses at the CPU side are mapping to the same physical location of the memory block. Besides, the SEL signals are introduced to identify the valid portion on the data bus. The example showed in Figure 6.3 also gives an overview of the data organization scheme.
6.1.5 Memory Alignment and Programming Tips

As discussed in the last section, any continuous 4 bytes in the CPU’s perspective stored at the addresses that starting from 0x0, 0x4, 0x8 or 0xC (e.g. bytes 0x0–0x3, bytes 0x4–0x7 etc.) are in fact stored at the same 32-bit physical location of the memory block. If the CPU needs all 4 bytes, instead of accessing 4 times from the memory block, it can simply get a 32-bit data at a time. This operation can be done by for example the following C code:

```c
unsigned int i = *(unsigned int *) 0xXXXXXXX0; (legal)
```

Here the “X” can be any hex numbers from 0 to F.

When executing the line above in hardware, the CPU will send the address 0xXXXXXXX0 onto the WISHBONE bus, while turn on all the 4 SEL signals. As soon as the memory block finds out the 4 SEL lines are high, it realizes the 32-bit data stored at 0x0 are all wanted by the CPU. Then it feeds back 32-bit data with 4 valid bytes. And the CPU will consider it has received 4 bytes stored at the continuous address 0x0–0x3.

However, it is not possible to access an integer type data from the addresses that do not end up with 0x0, 0x4, 0x8 or 0xC. For example, the following lines are illegal:

```c
unsigned int i = *(unsigned int *) 0xXXXXXXX1; (illegal)
unsigned int i = *(unsigned int *) 0xXXXXXXX2; (illegal)
unsigned int i = *(unsigned int *) 0xXXXXXXX3; (illegal)
```

Those lines are illegal because the 4 bytes trying to access are not stored in the same physical location of the memory block. Figure 6.4 below shows the case. In the figure, each line is a physical address that contains 32-bit data. The memory block can only read or write a whole line with one operation. So for those address mod 4 = 0, they can be accessed at a time. If trying to access 32-bit data stored for example at address 0x2, the 4 bytes of the data (i.e. 0x2–0x5) will cross the line. So they cannot be done in 1 operation, but 2 instead.

![Figure 6.4: Legal and illegal memory accesses](image)

Figure 6.4: Legal and illegal memory accesses
To avoid illegal accesses, the OpenRISC CPU makes the rules for the data storage, which is called the Memory Model or the Memory Alignment. According to the OpenRISC Architectural Manual [4] Section 7.1 (also mentioned in 3.2.2 and 16.1.1):

*Memory is byte-address with halfword access aligned on 2-byte boundaries, singleword accesses aligned on 4-byte boundaries, and doubleword accesses aligned on 8-byte boundaries.*

In another word, 32-bit data (int type) must always be placed in the addresses starting from 0x0, 0x4, 0x8 and 0xC. Long type or double type that takes 8 bytes should be placed at the addresses starting from 0x0 or 0x8. Short type (2 bytes) should be placed in the addresses starting with even numbers. And the 1 byte char type data can be placed anywhere.

After compiling a software project, all variables are converted into memory objects. Normally it is the linker who takes care of the memory alignment, and gives the objects correct absolute addresses in the physical memory. Normally, the programmers do not have to think about the memory alignment. But they should be careful when the addresses are explicitly referenced in source codes, like:

```c
unsigned int i = *(unsigned int *) 0xXXXXXXXA;  // (illegal)
unsigned short i = *(unsigned short *) 0xXXXXXXX8;  // (legal)
unsigned short i = *(unsigned short *) 0xXXXXXXF;  // (illegal)
unsigned char i = *(unsigned char *) 0xXXXXXXF;  // (legal)
```

The OpenRISC OR1200 itself has an exception mechanism to handle the illegal accesses. When it detects the next read/write operation is not going to an aligned location, internally the CPU throws out an alignment exception. The next access will be discarded and the CPU program counter (PC) will jump to the address 0x600. Please refer to OpenRISC Architectural Manual [4] Chapter 6 for more information.

For programmers, some tips are good to know regarding to the memory alignment, which could help to make better software.

One tip is that using 32-bit type variables in OpenRISC OR1200 systems is the most efficient in performance. Bus transactions that accessing to char (8-bit), short (16-bit) and int (32-bit) type variables take the same time to complete. When accessing 8-bit data, 75% bandwidth of the 32-bit bus are not utilized, which is a big waste. So if several adjacent bytes are called frequently in a program, like a part of an array, it is better to define an integer pointer to access them all together. Besides, accessing to a 64-bit long type takes twice time comparing to an int type. So if possible, using int types instead of long helps to shorten the program executing time.
Another tip helps to save memory space when defining structures. In case there is a struct variable in the source code, the linker will allocate memory for each member of the structure from top to bottom, but the memory alignment rule still has to be followed at that time. So when it has to, the linker will skip certain bytes of memories and leave them unused. This is called memory padding. Carefully defined orders of the members in the structures help to eliminate the memory padding spaces and achieves the maximum memory utilization.

Figure 6.5: Example of memory padding

Figure 6.5 gives an example. In the first structure, the system has to do memory padding. Because after allocating the first char, the next integer must be 4-byte aligned. While in the second structure the padding is not needed. Comparing the 2nd to the 1st, the 2 structures have the same members, but the first one wastes 4 bytes in total due to the memory padding. Please refer to OpenRISC 1000 Architecture Manual [4] Chapter 16.1.2 for more information of this topic.

6.1.6 Miscellaneous

2 more settings of the ALTERA 1-port RAM core are described in this section.

We enabled the asynchronous reset (aclr) signal of the 1-port RAM core, for interfacing the WISHBONE RST signal. Note that when the 1-port RAM core is reset, only the output register is cleared. The contents of the memory block remain as before.

The registered output (q) is also enabled in the 1-port RAM core, because this is the prerequisite to add the asynchronous reset signal. The registered output actually delays the result for 1 clock cycle, but makes the system
more stable because both input and output signals are synchronized to the system clock.

So far, we have introduced the on-chip RAM module of the hardware platform, including the ALTERA 1-port RAM core and its parameters, the interface logic that connecting the 1-port RAM core to the WISHBONE bus, also some specific concerns like address connection shifting, memory alignment and memory padding etc.

### 6.2 Memory Controller IP Core

As described in the previous section, the FPGA on-chip RAM gives the best performance comparing to the other types of memories, but it usually has very limited storage capacity. To satisfy the need of memories, external RAMs have to be used. There are a 2MB SSRAM chip and a 64MB SDRAM chip on the DE2-70 FPGA board. They are directly wired to the FPGA chip in hardware. With the help of the Memory Controller IP core, we easily managed to utilize these external RAMs for the system.

The Memory Controller IP core works like a bridge between the OpenRISC CPU and the external RAM ICs. It has a WISHBONE interface. So it can be simply connected to the WISHBONE network or directly to the OpenRISC CPU. It also has an external memory interface to drive the memory ICs. When the CPU or other WISHBONE masters are trying to access the external memories, the WISHBONE bus transactions will be sent to the Memory Controller, where the read/write requests are translated to the expected logic signals with correct timing according to the type of the external memory chips and the Memory Controller configurations.

![Figure 6.6: Memory Controller in the OpenRISC system](image)
The texts of this section intend not to analyze the internal architecture and the HDL design of the Memory Controller IP core, but rather focus on explaining how to use the IP core.

In the following sections, first the IP core and its attractive features are introduced. Then we will continue with the configurations of the IP core both from the hardware side and the software side. At the end, the possibility of the performance improvement is discussed.

### 6.2.1 Introduction and Highlights

The Memory Controller is one of the open source IP cores from the OpenCores organization. Its source codes are completely open and free to download at the link [5] of the opencores.org website. Worth to mention, the source codes of the core are very well organized¹. This benefits the users who want to study, modify or improve the core.

The IP core is released under a BSD-like license, which is not an exact BSD license but even less restricted. The full texts of the license can be found at the header of every source file. For the convenience to read, the license is copied here:

*This source file may be used and distributed without restriction provided that this copyright statement is not removed from the file and that any derivative works contains the original copyright notice and the associated disclaimer.*

After this paragraph there is a long disclaimer, which is the same as in the BSD license that claiming no warranty and liability of the usage of the Memory Controller IP core.

As we can see from the license, it is allowed for everyone to modify the IP core, integrate it to another project, and redistribute² the project, as long as the header information is kept in all source files related to the Memory Controller. The restriction of the license is really nothing if comparing to what we gain from the core. For more information about the BSD license, please refer to Chapter 2.

The Memory Controller is another IP core used in this project that produced by Rudolf Usselmann and the ASICS.ws [7]. Like many other IP cores coming from the ASICS.ws, for example the CONMAX IP Core, the Memory Controller also gave us very good impression because of its good quality, use-

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¹See Figure 27 at page 43 of the Memory Controller IP core user manual [6].
²or sell, in another word
ful document and a lot more. We hereby acknowledge to the author again for this great contribution.

Below, there are several summarized highlights of the Memory Controller IP core. They may become the reasons convincing you to use the core in the next project.

- **Improve the productivity**
  
The top reason to use an IP core is always to achieve the design reuse, and therefore accelerate the development of new projects. But sometimes making a decision to use an IP core can be tricky. Because if there is a lack of documents or the IP core is full of troubles to work, it can cost much more time than expected to debug it. However, this is not the case for the Memory Controller. The behavior of the IP core always matches the descriptions in the user manual. So when doing the project, we had a good trust to the IP core and in fact didn’t make a lot simulation at the IP core level to verify the timing etc. before integrating it into the system. And the system did work without spending extra time from us.

  The Memory Controller indeed greatly improved the productivity for our project. With the IP core, we managed to make the SDRAM IC to work with the OpenRISC system within a week. But if we had to write a controller for the SDRAM, implementing the read/write timing and dynamic refreshing and so on, there is no way to imagine how much time we would spend on it. According to our supervisor Johan, it could take half a year even for experienced engineers.

- **WISHBONE compatible**
  
The Memory Controller IP core has a WISHBONE interface, which is fully compatible to the WISHBONE bus specification Rev. B [3]. The width of the address and the data bus of the IP core are fixed to 32-bit, but it is not a problem because the OpenRISC OR1200 CPU is also 32-bit width. Different from many other so called “WISHBONE compliant” IP cores that only support single read/write operations, the Memory Controller also support WISHBONE burst transactions. With the burst transactions, the performance of the communications between the CPU and the memory will be enhanced a lot. But due to the limitation of the time, we didn’t try out this feature in the thesis project. That is a regret.

- **Support a wide range of memory devices**
  
The Memory Controller is designed for general purpose but not specific to a certain type of memory IC. It supports a wide range of memory
devices, including SSRAM, SDRAM, FLASH, ROM, EEPROM etc. Almost all common used memory chips that configuring for 32-bit computing systems can be easily driven by the Memory Controller. On the DE2-70 board, we have a 512K*36 SSRAM chip and 2 16M*16 SDRAM chips. The Memory Controller can work with both of types after setting the parameters correctly.

6.2.2 Hardware Configurations

Before using the Memory Controller, it has to be correctly configured. There are 2 types of configurations. The one has to be done at the hardware level, for example the address allocation. To do the hardware configuration it is needed to modify the parameters of the HDL codes. Those parameters will take effect to the FPGA internal logics after the compilation by the Quartus. The other type of configurations can be done at the software level by writing the Memory Controller registers, for example the timing configurations for the external memory ICs. The software programs are responsible to do this, usually during the initialization phase.

In this section, we introduce the hardware configurations, including the address allocation, the power-on configuration (POC), and some other HDL modifications. The software configurations like the timing parameters for the SSRAM and the SDRAM will be discussed in the next section.

All the Memory Controller hardware parameters are contained in the file “mcDefines.v”, where the users can easily modify them based on the system requirements. The file is globally included by all other source files.

6.2.2.1 Address Allocation

The Memory Controller IP core and the external memory devices attached to it have to be given a proper range of addresses, so the CPU knows where to access the data in the physical spaces.

The Memory Controller IP core has a 32-bit address bus. It can be divided into 4 sections when considering about the address allocation.

First, as talked before, the Memory Controller is directly connected to the WISHBONE network through the CONMAX IP core. The slave port of the CONMAX that the Memory Controller is connected to, decides the highest 4 bits (31–28) of the addresses given to the Memory Controller\(^1\). For example,

\(^1\)Please refer to the section 5.3.4.
if the Memory Controller is on the port 10 of the CONMAX, the assigned addresses range from 0xA000_0000 to 0xFF_FF_FF.

Second, in the mc_defines.v, 2 definitions MC_REG_SEL and MC_MEM_SEL determine either the internal registers of the Memory Controller or the external memory spaces are being accessed. If the expression of the MC_REG_SEL is true, the Memory Controller internal registers are selected. If the expression of the MC_MEM_SEL is true, the external memories are selected.

In our project, MC_REG_SEL is set to
\[
\text{wb_addr_i[27]} = 1'b1
\]
and MC_MEM_SEL is set to
\[
\text{wb_addr_i[27]} = 1'b0
\]
It means the bit 27 of the 32-bit address is used to select the internal registers or the external memories. For example, in page 31 the Memory Controller user manual [6] there is a list of registers. If assuming the CONMAX port 10 is in use, the address 0xA800_0010 will be mapped to the register CSC0, because the bit 27 here is “1”.

Third, the Chip Select (CS) configuration is the next step to consider. The Memory Controller supports maximum 8 CS signals, i.e. it is possible to connect up to 8 external memory ICs to the same Memory Controller. In the mc_defines.v, users can define how many CS signals are going to implement. Unused chip selects are better to comment out to save the FPGA resources. CS0 is always enabled by default. There is no way to disable it.

To activate a CS, it requires a combination of the CSCn and BA_MASK registers. For each CS signal there is a Chip Select Configuration Register (CSCn), while the BA_MASK is valid for all the CS signals. The values of the CSCn and the BA_MASK registers are initialized by software. If the following equation is true, the corresponding CS signal is set to low to select the external IC:
\[
\text{CSCn[23:16]} \text{ logicAND BA_MASK[7:0]} = \text{input address[28:21]}
\]

Figure 6.7: Logic to activate a CS
3 bits are enough to identify 8 chips. The bits 26–24 of the input addresses may be reserved for this purpose. For example, if CSC5 21–19 are set to “101” and the BA_MASK is set to 0x38, all the input addresses in the format of 0x5XX.XXXX or 0xDXX.XXXX will activate CS5.

It is usually not the case that 8 memory chips are connected to the same Memory Controller, so it is possible to reserve fewer bits for the CS. For example in our project only 1 bit is configured to enable the CS0 because we need just 1 chip select signal\(^1\).

Figure 6.8: 32-bit address configuration for Memory Controller

Figure 6.8 above summarizes the allocation of the address. The first 4-bit address section is decided by the CONMAX IP core slave port ID. The following bit selects internal registers or external memory ICs. After that, 3 bits can be reserved for 8 chip select signals. And the rest bits are saved for the external memory address spaces.

The format in Figure 6.8 has 24-bit addresses for the external memory IC. So the memory size can go up to \(2^{24} = 16\) MBytes per chip. Consider if only one CS is required, there is no need to spend 3 bits for identifying the CS signals. In this case the memory size can be \(2^{27} = 128\) MBytes. For most embedded systems, 128MB RAM would be enough. If still not, it is an option to use multiple Memory Controllers on different CONMAX slave ports. There is always a way to allocate the addresses.

6.2.2.2 Power-On Configuration (POC)

Sometimes the initialization of the Memory Controller looks like an interesting paradox. To make the Memory Controller working properly, its internal

\(^1\)Actually we don’t even need this bit, because the CS0 can be always selected. The bit was reserved mainly for the purpose of testing the CS signal.
registers have to be correctly configured by the CPU. But the CPU needs to read the software instructions stored in the external memories to know how to configure the Memory Controller. However the external memories cannot be accessed if the Memory Controller is not working properly.

The Power-On configuration of the Memory Controller tries to solve this problem. Every time the Memory Controller resets, it reads the signal levels from the external bus. The value will be stored into the POC register. The last 4 bits of the POC will be then used to initialize the CSCn register to give a default basic working state to the Memory Controller, so that the external memories become accessible in spite of the timing configuration is probably not optimized.

To give a definite logic value to Memory Controller POC register, the last 4 bits of the external bus must be pulled up or low with resistors in hardware. Unfortunately in the DE2-70 board there is no such resistor. Besides, we didn’t need the power-on configuration, because the software startup codes were stored in the FPGA on-chip RAM, where the CPU can find out how to initialize the Memory Controller. As a result, we decided to disable the power-on configuration with a little modification in the Memory Controller source codes.

To disable the power-on configuration, firstly we created a new definition:

```c
#define MC_POC_VAL 32'h00000002
```

And then in the “mc_rf.v” we changed the line of POC to:

```c
if(rst_r3) poc <= #1 'MC_POC_VAL;
```

In this way the POC register always get a default value 0x0000_0002 when the Memory Controller resets, which sets 32-bit bus width and disables external devices.

In a similar way we also changed the reset value of the BA_MASK register based on the address configuration.

### 6.2.2.3 Tri-state Bus

For most memory ICs the data ports are bidirectional. So the outputs of the Memory Controller must be tri-stated to high impedance when reading data from external memories.

The Memory Controller doesn’t have the design for the tri-state outputs. See page 45 of the user manual [6]. This is because there is no way to know the FPGA architecture in advance. The ALTERA FPGAs have only tri-state gates at the I/O pins, but for some Xilinx FPGAs there are internal tri-state
resources available.

The users have to implement the tri-state buffers for the Memory Controller on their own. In the thesis project, we made 2 files of tri-state buffers for SSRAM and SDRAM respectively. The files are stored in the folder: /hardware/components/memif/.

6.2.2.4 Miscellaneous SDRAM Configurations

In the “mc_defines.v”, there are 2 hardware configurations for SDRAM only: the refresh cycles and the power-on operation delay. Those parameters can be found in the SDRAM datasheet.

6.2.2.5 Use Same Type of Devices on One Memory Controller

One important experience we learnt from the thesis project is to always attach the same type of memory devices to the same Memory Controller. So for example if a Memory Controller has designed to support an external SSRAM chip, do not put on any SDRAM or FLASH memory device to this controller.

In fact, we tried to put the SSRAM and the SDRAM on the same Memory Controller but with different CS signals. In this way we can better utilize the 8 CS signals, and also save the FPGA resources because only 1 Memory Controller is needed for both SSRAM/SDRAM. But the trial was not successful. The SSRAM became slower together with the SDRAM because the Memory Controller is always refreshing the SDRAM. During the time the accesses to the SSRAM are forbidden. Also sometimes there were wrong data read back. At the end we decided to separate the SSRAM and the SDRAM with 2 different Memory Controllers.

6.2.3 Configurations for SSRAM and SDRAM

In the last section we discussed the Memory Controller configurations at the FPGA level. After the Memory Controller IP core is connected to the WISH-BONE network and the hardware configurations have been done correctly, the OpenRISC CPU should be able to address its internal registers.

This section talks about how to configure the Memory Controller internal registers for the SSRAM and SDRAM. The registers have to be properly
initialized before the Memory Controller can drive the external memory ICs.

On the DE-70 board, there is 1 chip of SSRAM ISSI IS61LPS51236A and 2 chips of SDRAM ISSI IS42S166160B. All the configurations were decided based on their datasheets [8, 9].

The Memory Controller user manual Section 4 [6] gives the full list of the internal registers.

There are 3 global registers in the Memory Controller valid for all CS signals: CSR, POC and BA_MASK.

The POC and BA_MASK registers have described before. We modified HDL codes to give the 2 registers default values when power up.

The Control Status Register (CSR) is used only for SDRAM and FLASH memory. For SSRAM it is not needed to change this register. For the SDRAM, the REF_INT field is set to 3 (7.812us) in our case. This value comes from Table 1 at page 32 of the user manual [6], because there are 2 chips of 16M*16 SDRAM on the DE2-70 board. Also the Refresh Prescaler field has to be configured for the SDRAM. The value of the following expression must as close as possible to 488.28ns:

\[(\text{Prescaler} + 1) / \text{System Clock} \Rightarrow 488.28\text{ns}\]

The system for the thesis project uses 50MHz clock, so the prescaler is set to 23, i.e. “10111” in binary. The other fields of the CSR can be left unchanged for the SDRAM.

For each chip select signal, there is a pair of registers need to be configured: CSC and TMS.

The Chip Select Configuration (CSC) register determines the address range and external memory device type etc.

The Timing Select (TMS) register decides the timing parameters for the attached memory devices. For the SSRAM, the TMS is not used. The value can leave as default as 0xFFFF_FFFF\(^1\). For the SDRAM, the TMS value is defined by the datasheet and according to the Table 2 of the Memory Controller user manual [6] page 16. In our case, the value is set to 0x0724_0230. Note that the timing parameters here are very non-aggressive. For example the read/write burst between the Memory Controller and the SDRAM chip is disabled. These parameters may be reconsidered to improve the SDRAM

\(^1\)User manual Section 4.5 [6] says its reset value is 0, but this is a mistake. After a reset, the hardware initializes all TMS registers to 0xFFFF_FFFF. See the HDL source file mc_rf.v.
accessing performance.

The following table summarizes the register values for the SSRAM and the SDRAM.

<table>
<thead>
<tr>
<th></th>
<th>SSRAM</th>
<th>SDRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSR</td>
<td>0x00000000</td>
<td>0x17000300</td>
</tr>
<tr>
<td>POC</td>
<td>0x00000002</td>
<td>0x00000002</td>
</tr>
<tr>
<td>BA_MASK</td>
<td>0x00000020</td>
<td>0x00000020</td>
</tr>
<tr>
<td>CSC</td>
<td>0x00000823</td>
<td>0x00000691</td>
</tr>
<tr>
<td>TMS</td>
<td>0xFFFFFFFF</td>
<td>0x07240230</td>
</tr>
</tbody>
</table>

Table 6.3: Memory Controller register configurations

### 6.2.4 Performance Improvement by Burst Transactions

In the previous sections we have introduced the Memory Controller IP core. Now let’s talk about the performance issue.

As mentioned at the beginning, the Memory Controller IP core supports the WISHBONE burst transactions. But due to the limited time of the thesis project, we didn’t manage to investigate this feature. All data accesses in the project between the CPU and the Memory Controller are single reads or writes.

Compare to the burst accesses, the single accesses consume a lot more time in the following 3 aspects:

1. For each new bus transaction, the CPU has to win the bus arbitration from the CONMAX. This takes at least 1 bus cycle if there is no other bus transaction currently ongoing, otherwise it takes even longer time. The burst transactions which contain multiple read/write operations are more efficient.

2. When a bus transaction arrives, the Memory Controller has to take several steps to handle it, like analyzes the target address, converts the WISHBONE signals based on the external memory devices etc. For the burst transactions, the Memory Controller can get the information of the next data to access in time, so it can better pipeline the internal operations to save time.

3. The burst transactions also give the Memory Controller possibilities to utilize the burst capabilities of the external memory devices. For
example, it is allowed for the SDRAMs to read out data continuously stored in a bank, after the bank and the row are open. For single transactions, the bank has to be re-selected on every read/write operation. Apparently a lot of time is wasted on that.

My partner Lin Zuo in his thesis [1] has given a performance comparison between the OpenRISC system and ALTERA NIOS II system. Table 8–8 of his thesis is cited below.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Open Cores</th>
<th>NIOS II/e</th>
<th>NIOS II/s</th>
<th>NIOS II/f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock (MHz)</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Writing Time (s)</td>
<td>3.696</td>
<td>2.045</td>
<td>0.682</td>
<td>0.476</td>
</tr>
<tr>
<td>Reading Time (s)</td>
<td>3.880</td>
<td>2.123</td>
<td>0.760</td>
<td>0.527</td>
</tr>
</tbody>
</table>

Table 6.4: System performance test results

The table gives the time that the CPU completely reads/writes a 2MB external SSRAM. The “Open Cores” means the OpenRISC CPU accessing the external SSRAM through the CONMAX IP core and the Memory Controller IP core. While the ALTERA systems use the NIOS II processor, the Avalon bus, and the ALTERA’s SSRAM controller.

It is obvious that the ALTERA systems have better performance, but the interesting part is that if comparing the 3 types of NIOS II processors (economy/standard/fast), the NIOS II/e takes remarkably longer time than the other 2. Lin concludes it is the cache—the NIOS II/e doesn’t have any cache but the others do—that takes a significant role. This conclusion is not completely right. Indeed the cache is important, but the higher bus throughput should be the definitive factor for the shorter accessing time. And whether the burst transactions are supported or not takes great effects to the bus throughput. It is easy to understand that the cache is not the main reason. If the data accessing on the bus is much slower than the CPU doing calculations, the CPU still has to stop and wait the cache to be fulfilled, regardless the size of the cache is. In this case, it makes no big difference with or without caches.

The following table is copied from the NIOS II Processor Reference Handbook Chapter 5 [10]. The table compares the features of the 3 types NIOS cores. It clearly shows that the NIOS II/s and /f support the instruction cache and more importantly the pipelined memory access (burst), but the NIOS II/e does not. The pipelined memory access largely increases the bus
throughput, and the cache provides spaces for data buffering. This is the reason that the NIOS II/s and /f have much better computation performance than the NIOS II/e.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Nios II/e</th>
<th>Nios II/s</th>
<th>Nios II/f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective</td>
<td>Minimal</td>
<td>Small</td>
<td>Fast</td>
</tr>
<tr>
<td>Performance</td>
<td>DMIPS/MHz</td>
<td>0.15</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>Max. DMIPS</td>
<td>31</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>Max. fMax.</td>
<td>200 MHz</td>
<td>165 MHz</td>
</tr>
<tr>
<td>Pipeline</td>
<td>1 stage</td>
<td>5 stages</td>
<td>6 stages</td>
</tr>
<tr>
<td>Instruction Bus</td>
<td>Cache</td>
<td>–</td>
<td>512 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>to 64 KBytes</td>
</tr>
<tr>
<td></td>
<td>Pipelined Memory Access</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Branch Prediction</td>
<td>–</td>
<td>Static</td>
</tr>
<tr>
<td></td>
<td>Tightly-Coupled Memory</td>
<td>–</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Table 6.5: NIOS II processor comparison (part)

To conclude this section, based on the tables and the analysis above we can make a rational assumption: it is likely that our open cores system will have a dramatic performance improvement after enabling the WISHBONE burst transaction between the OpenRISC CPU and the Memory Controller.

### 6.3 UART16550 IP Core

The UART16550 IP core is another open source IP core coming from the opencores.org. The source codes can be found at the link [11]. Jacob Gordan is the author of the IP core.

The UART16550 IP core gets its name because it is designed to be maximally compatible with the industrial standard National Semiconductors’ 16550A device. More information about the 16550 can be found at the National’s website [12, 13]. Note that at this moment the 16550D is the latest version but not “A” any more.

The UART16550 IP core is not fully identical with the National’s 16550. For example its FIFOs cannot be disabled. But in fact, most people like us do not care about the difference between the UART16550 and National’s 16550, because they are more interested in the “UART” part rather than the “16550” part.

The Universal Asynchronous Receiver/Transmitter (UART) is a piece of
hardware that helping to create a serial connection for data exchanging between 2 machines, usually used together with RS-232 standard. For embedded systems, UART is the easiest way and the top selected solution to setup a connection between the PC and the target board. With the serial connection, it is possible to use terminal software like PuTTY on the PC to control or debug the target systems. For the thesis project, we also needed such a connection for the open core platform. That became the reason to involve the UART16550 IP core.

Several features of the UART16550 are worth to be stressed:

1. The UART16550 is WISHBONE complaint. It has a WISHBONE interface which makes the IP core easily integrated into an OpenRISC based system. Thanks to this feature, we spent only half a day to introduce the IP core to the project.

2. The UART16550 has 2 FIFOs always enabled for transmitting and receiving. The FIFO size is 16 bytes [14], and it is possible to set different interrupt triggering levels. The existence of the FIFOs gives a large improvement on the UART communication performance. It can buffer more data before the overflow when the CPU has to interrupt the current task to process the UART data.

3. The UART16550 supports 4 interrupts. All of them share the same output signal INT_O, which needs to be routed to the OpenRISC processor.

4. The UART16550 IP core implements the UART logic only. It still needs a RS-232 transceiver like the ADM3202 used on the DE2-70 board to reach the RS-232 electrical characteristics.

Regarding to the details of how to use the IP core, please refer to the UART16550 specification [15].

To conclude this section, the UART16550 is an open source IP core designed with a WISHBONE interface. This feature makes it suitable for the platforms internally using the WISHBONE interconnection, for example the OpenRISC based systems. Our experience also shows a serial connection can be quickly built with the UART16550 IP core, which saves the developing time and improves the productivity.
6.4 GPIO IP Core

The General Purpose Input/Output (GPIO) IP core is used to drive 4 7-segment LEDs and monitor 4 buttons on the DE2-70 board. The IP core is available at opencores.org [16]. It is designed by Damjan Lampret and Goran Djakovic.

The GPIO IP core might sound a little too “simple” to be called as an “IP core”, but it is really helpful to have such a ready-to-use IP core in hand. Because if we really had to start working on the I/O design from scratch, most likely it would consume longer time than expect.

The GPIO IP core is tiny yet powerful and multifunctional. Several features are especially highlighted below:

1. Support up to 32 pairs of general inputs and outputs;
2. Support external clock input, so the input signals can be sampled based on the clock rising edge;
3. Support bidirectional port, so the I/Os can be set to tri-state or open-drain for the external buses, provided the FPGA has such gate resources;
4. Has a WISHBONE interface, which makes it easy to work with the WISHBONE or OpenRISC based systems;

The GPIO IP core is easy to use. Firstly it has to be correctly configured. This can be done in the setting file “gpio.defines.v”. Then the IP core needs to be connected to the WISHBONE network. And if the interrupt is used, the WB_INTA_O signal has to be wired to the OpenRISC CPU. After that, the GPIO registers will be accessible by the CPU. Mostly the RGPIO_IN register is read for the input values, or the RGPIO_OUT register is written to set the output signals.

For more details, please refer to the GPIO IP Core Specification [17]. It has included enough information for using the IP core.

To conclude this section, the GPIO IP core is not complicated in the functionality but it is handy to have the IP core prepared. Most projects require general I/O features in various cases like buttons, switches, LEDs or external buses. Using the GPIO IP core can certainly accelerate the project development.
6.5 WM8731 Interface

6.5.1 Introduction

On the DE2-70 board, there is an audio chip WM8731 connected to the FPGA. The WM8731 is produced by Wolfson Microelectronics. It is a low power stereo CODEC (enC0der and DECoder) with an integrated headset driver. It supports microphone-in, line-in and line-out. And it is designed for audio applications, like the portable MP3 player, speech player and recorders etc. For more information about the WM8731, please refer to its datasheet [18].

In the thesis project, we wanted to play music with the open core platform, so it is needed to drive the WM8731 audio CODEC with the OpenRISC processor. Therefore, an interface that connecting the external WM8731 device to the WISHBONE network is required. Figure 6.9 below gives the overall connections.

![Figure 6.9: WM8731 Interface in the OpenRISC system](image)

The interface was designed as an IP core by us. With the interface, it is possible to configure the WM8731 with the OpenRISC processor and send the music data. But the data receiving from the WM8731 is not implemented. So the microphone and the line-in are not supported.

6.5.2 Structure of the WM8731 Interface

The WM8731 chip has 28 pins, but most of them have been taken care of by the designers of the DE2-70 board. All we need is to implement the digital logics in the FPGA to communicate with the WM8731.

The WM8731 has a control interface and a data interface. The control interface is used to configure the WM8731 internal registers, while the data
interface is used to transmit the music data from/to the WM8731. The control interface can be selected to work as either a 3-wire SPI or a 2-wire I^2C interface. Unluckily the DE2-70 board has the mode fixed to the I^2C. In this way it saves 1 pin from the FPGA, but the I^2C bus timing is more complicated to implement than the SPI. The WM8731 data interface also has multiple modes to choose. We selected the Left Justified mode because it is most straightforward.

Regarding to the I^2C bus, there is something interesting to mention. When we were working on the thesis project, at that time we didn’t know anything about the I^2C. However, the WM8731 datasheet [18] doesn’t mention the term “I^2C” at all. It uses “2-wire MPU serial control interface” instead. It took several months for us after the thesis project was over to find out what we made was exactly an I^2C interface. If we could have known it earlier, a ready-to-use IP core from the opencores.org like the I^2C Controller [19] should’ve used to save the precious project time. Also we could’ve better followed the I^2C bus standard, like using 100k or 400k baudrate. It is curious if the WM8731 producer had some special considerations about the I^2C licensing [20].

Figure 6.10 below gives the internal structure of the WM8731 interface. It contains 3 blocks, one for the WISHBONE bus, and two for the WM8731 I^2C bus and data bus respectively.

As showed in Figure 6.10, the WISHBONE interface receives WISHBONE transactions from the CPU. It also decides whether the received WISHBONE transactions contain control or music data. 1 of the 32 lines of the WISHBONE address signal makes the decision. If the address line is low, the data is considered as the control data and will be written into the target WM8731 register through the I^2C bus. Otherwise the data is the music data to be sent through the data bus.
The control interface sends out the control data on the I\textsuperscript{2}C bus. It uses a state machine to transmit bit by bit in serial according to the I\textsuperscript{2}C timing. It also adds an extra I\textsuperscript{2}C control byte.

The digital interface sends out the music data in Left Justified mode. To improve the real-time performance, a 32-bit * 8192 stage (32KB) FIFO is included for buffering music data.

### 6.5.3 HDL Source Files and Software Programming

The WM8731 Interface is designed in VHDL. The source files can be found in the /hardware/components/wm8731/. There are 5 files. The hierarchy of the files has showed in Figure 6.10.

In the project, the only address line of the WM8731 Interface is connected to the 5th of the 32-bit WISHBONE address bus. The address 0xD000_0000 is assigned for writing the WM8731 registers, and the address 0xD000_0010 for playing the music data\(^1\).

We used the following codes to initialize the WM8731:

```c
#define WM8731_REG 0x0D000000
*(volatile unsigned int *)(WM8731_REG) = 0x00000080;
*(volatile unsigned int *)(WM8731_REG) = 0x00000280;
*(volatile unsigned int *)(WM8731_REG) = 0x0000047F;
*(volatile unsigned int *)(WM8731_REG) = 0x0000067F;
*(volatile unsigned int *)(WM8731_REG) = 0x00000812;
*(volatile unsigned int *)(WM8731_REG) = 0x00000A00;
*(volatile unsigned int *)(WM8731_REG) = 0x00000C00;
*(volatile unsigned int *)(WM8731_REG) = 0x00000E41;
*(volatile unsigned int *)(WM8731_REG) = 0x00000102;
*(volatile unsigned int *)(WM8731_REG) = 0x00000120;
```

Then the music data can be read from a file and send one by one like:

```c
#define WM8731_DAC_DATA 0x0D000010
*(volatile unsigned int *)(WM8731_DAC_DATA) = music_data_1;
*(volatile unsigned int *)(WM8731_DAC_DATA) = music_data_2;
*(volatile unsigned int *)(WM8731_DAC_DATA) = music_data_3;
```

The music data are 32-bit in width and have the following format.

\(^1\)The addresses start with 0xD because the IP core is connected on the CONMAX slave port 13.
6.6 DM9000A Interface

The DM9000A is a fully integrated and cost-effective low pin count single chip fast Ethernet controller with a general processor interface, a 10M/100M PHY and 4K Dword SRAM [21]. The DE2-70 has a DM9000A IC on the board as the Ethernet solution. Similarly to the WM8731, a WISHBONE interface is needed in the FPGA to drive the DM9000A chip.

In the thesis project, my partner Lin Zuo was responsible for the DM9000A interface. He has this part comprehensively documented in his thesis [1] Chapter 4.5. Please refer to Lin’s thesis for more information.

6.7 Summary

In Chapter 6, we have introduced the memory blocks or the peripherals. They are important components in the OpenRISC reference platform. A table is made below to give a review of all IP cores.

<table>
<thead>
<tr>
<th>Name</th>
<th>Section</th>
<th>Category</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-chip RAM Interface</td>
<td>6.1</td>
<td>Memory</td>
<td>DBU(^1)</td>
</tr>
<tr>
<td>ALTERA 1-Port RAM IP Core</td>
<td>6.1</td>
<td>Memory</td>
<td>Commercial</td>
</tr>
<tr>
<td>Memory Controller IP Core</td>
<td>6.2</td>
<td>Memory</td>
<td>BSD-like</td>
</tr>
<tr>
<td>UART16550 IP Core</td>
<td>6.3</td>
<td>UART</td>
<td>LGPL</td>
</tr>
<tr>
<td>GPIO IP Core</td>
<td>6.4</td>
<td>IO</td>
<td>LGPL</td>
</tr>
<tr>
<td>WM8731 Interface</td>
<td>6.5</td>
<td>Audio</td>
<td>DBU</td>
</tr>
<tr>
<td>DM9000A Interface</td>
<td>6.6</td>
<td>Ethernet</td>
<td>DBU</td>
</tr>
</tbody>
</table>

Table 6.6: List of memory blocks and peripherals

\(^1\)Designed By Us
The Memory Controller, UART16550 and GPIO IP cores are the open cores from opencores.org. They are impressive to us because of the high quality source codes and well documented user manuals. We proved they can surely work well in a FPGA system. The open cores are with either the less restricted BSD license or the LGPL, which won’t give troubles if the IP cores are used for commercial purposes. We believe the IP cores are good options in the future projects.

References:


[7] Website, ASICS.ws, http://asics.ws/, Last visit: 2011.01.31, This is the website of a specialized FPGA/ASIC design team. They produced many free IP cores with very good quality and documents.


Chapter 7

Conclusion and Future Work

Finally the chapter will conclude the thesis. Also some interesting topics that we didn’t have enough time to try out are collected as the future works.

The thesis project was started in January, 2008. Most implementation was done in about 6 months. But due to some personal reasons, the writing of the thesis wasn’t finished until January, 2011. So an extra section is added to give the technology updates in the last 2 years.

7.1 Conclusions

The goal of the thesis is to implement an open core based computing platform on a DE2-70 FPGA board. First a summary of the tasks that we achieved is given. The readers can compare them with the tasks listed in Chapter 1 Section 2.

1. Studied open source licenses including the GPL, the LGPL and the BSD license; analyzed the influences of the licenses for the project, both for academic and commercial usages.

2. Created a digital system on the DE-70 board using ALTERA’s tools and techniques, like the Quartus II, the on-chip RAM IP core etc.

3. Utilized and integrated 5 open cores in the digital system: OR1200 processor, CONMAX, Memory Controller, UART16550, and GPIO.

4. Studied the WISHBONE interconnection protocol and added some explanations in the thesis for the WISHBONE bus transactions.
5. Learnt to use the OpenRISC toolchain for the software development, including GCC, GNU Binutils, GDB, Makefile, and OpenRISC simulator etc.

6. Designed 2 software tools, ihex2mif and proloader, to help downloading user programs to the DE2-70 board. The ihex2mif converts HEX files to the ALTERA MIF format. The proloader behaves as a bootloader which loading the programs from a PC via a serial connection.

7. Started to create a Hardware Abstraction Layer (HAL) library to collect the hardware interface functions for easier software development at a higher level.

8. Understood how to support context switches with the OpenRISC CPU and ported the uC/OS-II RTOS to the OR1200.

9. Extended the computing platform with Audio and Ethernet features.

10. Developed a MP3 player application to demonstrate the whole system.

11. My partner Lin Zuo did some more tasks, like porting the uC/TCP-IP stack, and comparing the performance with an equivalent system built with the ALTERA IP cores. For these parts please refer to his thesis [1].

Chapter 1 also mentioned 4 initial purposes of the thesis. Here they are repeated:

1. Evaluate quality, difficulty of use and the feasibility of open source IPs

2. Design the system in a FPGA and also evaluate the system performance

3. Investigate license issues and their impact on commercial use of open source IP

4. Port embedded Linux to the system

Only for porting the embedded Linux, we couldn’t make it due to the time limitation. For evaluating the system performance, it is described in my partner’s thesis [1].

An important motivation to do this thesis was to evaluate the quality, difficulty and feasibility of the open cores. The way of the evaluation was to create a computing platform.
5 open cores were utilized in the platform. Once again they are verified workable. So we can conclude that it is feasible to use the open cores.

Regarding to the quality, it can vary from one open core to another because they are made by different designers and teams. For the 5 open cores involved in the thesis project, we think they are with good quality. After the system was built, they worked functionally stable. So it is enough to prove the 5 open cores are good enough for academic and research purposes. For the commercial usages, more professional verifications might be still needed.

Comparing to the commercial IP cores, generally speaking the open cores are in short of documents and reliable technical supports. Therefore it relies on the qualifications of the design teams that how difficult an open core can be studied and utilized into a new system.

Another motivation of the thesis was to investigate the impacts of the open source licenses. In Chapter 2, we introduced 3 widely used licenses: the GPL, the LGPL and the BSD license, and discussed the influences of the licenses.

For commercial usages, we get the conclusion that it is not a problem to use the open cores covered by the LGPL and the BSD license. But the requirements of the licenses must be met. For example, for the LGPL a copy of the license text and the source codes of the IP core need to be attached with the distributed products. When coming to the GPL, we suggest the users to think carefully because the GPL will force opening the design details of the other parts of the system.

For academic usages, all 3 licenses are possible if it is not an issue to open the design details in case of the GPL.

One definite conclusion we made for the thesis is that everyone should keep an eye on the open cores. The open core community might grow slowly because the investments are lower comparing to the commercial world, but it will never walk backwards. The existing open cores will become better and better and the new open cores will appear sooner or later. If more people join in and even just give a small contribution each, the community will grow much faster. Meanwhile, the people will be able to find the proper IP core at the 1st time when needed.
7.2 Future Works

Due to the time limitation, there were some tasks we wanted to do better but couldn’t. Those tasks are described as the future works in this section.

7.2.1 Improve and Optimize the Existing System

The open core computing platform we contributed is able to work, but far from perfect. Many improvements are possible to increase the system performance, make it more stable and easier to use.

On the hardware side, there is still large space to improve the CPU efficiency by reducing the CPU waiting time. As already analyzed in Section 4.2 and Section 6.2.4, if we can enable the OR1200 cache and MMU, separate the instruction/data memory, utilize the burst transactions on the WISHBONE bus, and enlarge the throughput between the Memory Controller and external memory devices, more instructions can be read in a certain time. This improves the MIPS directly because the CPU doesn’t have to stay in idle state while waiting for new instructions. On the other hand, increasing the CPU frequency also improves the performance. For now the OR1200 has a system clock of 50MHz. When using a higher number the Quartus gave warnings about the internal timing. We believe the CPU clock frequency can still go higher if some optimizations are made at the FPGA level.

On the software side, more energy can be invested to the OpenRISC toolchain to increase the productivity of the software development. For example, update to the latest toolchain; combine it with a front end IDE like Eclipse [2]; build a JTAG connection and a debugger to download user programs easier and to develop more complicated applications, etc. Also there are some other interesting topics like: port the Linux operating system; support more library functions etc.

Besides, the testing to the system is always welcome, which detects the existing bugs and makes the platform more stable. Writing user manuals is another thing worth to do. It attracts people to use and improve the system.

7.2.2 Extension and Research Topics

New features are possible to extend based on the requirements of the applications, like adding new open cores to support the VGA/LCD display, the keyboard and mouse etc.
For academic research, we believe the WISHBONE interconnection is a good starting point as mentioned in Section 5.1. Some topics are interesting like: how to improve the bus throughput; how to adapt the WISHBONE to the multi-processor systems; how to bridge the WISHBONE with other bus standards like PCI or ALTERA’s Avalon.

7.3 What’s New Since 2008

Because of some personal reasons, the thesis writing was finally finished in January, 2011. In this section, the latest news of the open core technologies since 2008 is listed below:

- Since November, 2007, the Swedish company ORSoC [3] took over the maintenance of the OpenCores Organization and the OpenRISC project. Thanks to them the open core community grows steadily. Some new features are provided by the opencores.org like monthly newsletter, online shop, SVN file system, and even the translation of the webpages into Chinese language.

- For the OpenRISC OR1200 hardware, there were 2 big updates according to the project news webpage [4]:
  On August 30th, 2010, “Big OR1200 update. Addition of verilog FPU, adapted from fpu100 and fpu projects, data cache now has choice of write-back or write-through modes.”
  On January 19th, 2011, “OR1200 update, increasing cache configurability, improving Wishbone behavior, adding optional serial integer multiply and divide.”

- The OpenRISC toolchain [5] has greatly improved. The latest toolchain includes the GCC-4.2.2 with uClibc-0.9.29, GDB-6.8 and or1ksim-0.3.0. A precompiled toolchain package for the Cygwin is also available.

- Some OpenRISC documents have been updated or created [6–8].

- The other 4 open cores, i.e. CONMAX, Memory Controller, UART16550 and GPIO, have no change since 2008.

- A new WISHBONE standard, Revision B.4 [9], has released. This new version supports pipeline traffic mode.

- The Micrium published a new RTOS kernel uC/OS-III, but the source codes are no longer open for academic users.
  The uC/OS-II remains the same as before, but the example of porting the uC/OS-II to the OpenRISC was removed from the website. Luckily,
in the SVN of the OpenRISC project at opencores.org another porting example is added now [4].

The source codes of the uC/TCP-IP were also removed from the Micrium website.

- An enhanced DE2-115 board [10] with a Cyclone IV FPGA and more memories is available from the Terasic [11]. Again a lower price is offered for academic users.

References:


Appendix A

Thesis Announcement

This is the thesis announcement written by our industry supervisor Johan Jörgensen.

A.1 Building a reconfigurable SoC using open source IP

The goal of this thesis is to evaluate the quality of open source IP blocks and their suitability for use in commercially available embedded systems. The project aims at building a low-cost SoC in an FPGA through the exclusive use of Open source IP. The purpose of the thesis is to investigate the following:

1. Evaluate quality, difficulty of use and the feasibility of open source IP

2. Take the design through synthesis and place & route in order to evaluate the highest possible clock frequency that can be achieved when running a system in a low cost FPGA. This phase should also include FPGA utilization (\# LUTs required). Apart from these two metrics, the students should identify other metrics that can be used for performance evaluation and also define and measure a quality-metric.

3. Investigate license issues and their impact on commercial use of open source IP

4. Test and run the system on an evaluation platform using embedded Linux.
We expect the thesis to be carried out by two students at our office in Malmö. We further expect you to be an SoC major.

As a master thesis student at ENEA you will be offered a great deal of flexibility and freedom. We expect you to be self motivated and able to work independently.

A.2 Further information

For further information regarding this thesis project please contact Johan Jörgensen
Appendix B

A Step-by-Step Instruction to Repeat the Thesis Project

This is a step by step instruction shows how to repeat the thesis project. For the people who are interested, it should be easier to reproduce the same MP3 player as we did by following this instruction.

B.1 Hardware / Software Developing Environment

Below is a list of hardware devices and software tools for the thesis project. If you can manage to get the same developing environment, it would be helpful to repeat the project.

- DE2–70 Board
- A RS232-to-USB Cable
- An Ethernet Cable
- A Speaker or an Earphone
- A PC
- Cygwin
- OpenRISC Toolchain
- Quartus II
- Our Thesis Archive File
B.1.1 DE2-70 Board

The most important hardware needed for the thesis project is a DE2–70 FPGA board. The DE2–70 is a Development and Education board based on ALTERA’s Cyclone II FPGA (EP2C70). It is produced by Terasic. The information of the DE2–70 can be found from their website [1]. The board costs 599 USD, or 329 USD for academic users, which is not cheap but luckily many universities already have lectures or labs with the board. So if you are a student, maybe try to borrow one from your professor or laboratory. Just like we did for the thesis.

Some people might have Terasic’s DE2 board instead. It is possible to port the thesis project from the DE2–70 to the DE2, because the 2 boards are very similar. The main difference between the DE2 and the DE2–70 is that the DE2 uses Cyclone II EP2C35 as the FPGA, which has less on-chip resources than the EP2C70. Besides, the DE2 has only 512KB SSRAM and 8MB SDRAM, while the DE2–70 has 2MB SSRAM and 64MB SDRAM. But the resources on the DE2 are already enough for the thesis project.

Some other people may have different FPGA boards, like Terasic’s DE1 or maybe even a Xilinx FPGA board. In these cases, I will have to say “I wish I could help, but . . .” The reason is mainly because those boards probably do not have the audio CODEC WM8731 to play music or the DM9000A to support an Ethernet connection. This makes the project porting becomes too difficult or even impossible.

B.1.2 A RS232-to-USB Cable

A RS232-to-USB cable sets up a UART connection between a PC and the DE2–70 board. So it is possible to communicate with the OpenRISC processor with serial terminal software\(^1\). Most PCs do not have RS232 ports nowadays. This is why we needs a RS232-to-USB cable. The cable is easy to find. For example just go to www.amazon.com and search “RS232” + “USB”.

Another important reason to have a UART connection is the bootloader. Because we don’t have a programmer or debugger, a bootloader was designed to download the program data to the DE2–70’s SSRAM/SDRAM\(^2\).

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\(^1\)We enclosed a terminal software tool in the thesis project zip file under the folder `/tools/uart_terminal/`.

\(^2\)Terasic’s “control panel” is another option, but it is not as handy as our bootloader.
B.1.3 An Ethernet Cable

An Ethernet cable [2] connects the DE2–70 to the PC’s network adapter, such that the UDP connections can be created to transfer music data.

B.1.4 A Speaker or an Earphone

To hear the music, an earphone or a speaker is needed.

B.1.5 A PC

Of course, we need a PC. Our PC for the thesis project has 32-bit Windows XP SP3 installed. I guess Windows Vista should work too.

B.1.6 Cygwin

Cygwin is a Linux-like environment for Windows [3]. It is good to provide a Linux-like environment and it is small if comparing to other virtual machine software (e.g. VMare). The reason we need a Linux environment is because the OpenRISC toolchain. The OpenRISC toolchain is derived from the GNU toolchain, including GCC, GNU Binutils, GDB etc. To compile source codes to binary files for the OpenRISC processor we have to use these tools. They are not so friendly to Windows.

Then why not just use a native Linux PC? Hmmm, this is a good question. Actually we tried the CentOS at the beginning, but I gave up soon. The official excuse is that we need ALTERA’s Quartus for the FPGA project, and we had some unenjoyable experience with the Quartus Linux edition. But to be honest, the real reason is that I don’t know Linux well enough and usually got stuck by some very basic operations. So finally I switched to Windows / Cygwin, where can be more productive. For Linux pros, the OS should not be a problem. Feel free to try out the project on a Linux PC, but remember to recompile everything again for those we have compiled in Cygwin.

Cygwin is good, but the installation of the software is however kind of complicated, because it asks to choose the components to be installed from a long list. And the user has to remember the components each time when reinstall the Cygwin or copy an exact Cygwin environment to another PC.

To fix this trouble, I spent some time looking for help and now there is a
solution. The file “installed.db” under the folder `/cygwin/etc/setup/` is actually a list of the names of the packages have been installed. If we can backup the installed.db and store it in the same path, when running the “setup.exe” the system will display those packages as installed. Then we can simply choose to reinstall all these packages, which will create a Cygwin environment exactly as the installed.db file specified. See this webpage for more information [4]. My installed.db is included in the thesis archive.

**B.1.7 OpenRISC Toolchain**

The OpenRISC Toolchain converts high level programming language, like C, into binary instructions for the OpenRISC processor.

When I was a beginner, the most difficult part of the thesis project was to get a working toolchain. Most commercial CPUs, for example ALTERA’s NIOS, have already provided an IDE including everything. Just by several clicks, all the compiling, downloading and debugging stuff are done. But in the OpenRISC world without IDEs, we will have to experience all these difficulties in person.

The OpenRISC toolchain is modified based on the GNU toolchain, which is free software under the GPL. The OpenRISC toolchain developers well performed their duties as the GPL asked. The source codes on the SVN of the opencores.org can be downloaded freely. There are also instructions which guide to set up the tools. For a Linux pro, this shouldn’t be a problem.

In the past, compiling from the source codes used to be the major way to get the toolchain. Unfortunately I am not a Linux pro and I tried but failed to compile a working toolchain under the Cygwin. The toolchain made myself was always not working properly or efficiently.

Luckily, the OpenRISC teams now provides a pre-compiled toolchain package for the Cygwin. Just unzip the package to the system path, all the tools for the OpenRISC software development will be ready to use. This toolchain package is available from the opencores.org website [5]. A old version we used during the thesis time is also included in the thesis zip file.

**B.1.8 Quartus II**

The Quartus II is the FPGA development software designed by ALTERA. Because the DE2–70 board uses ALTERA’s FPGA, the Quartus becomes the one cannot be replaced.
We used Quartus II 8.0sp1 Web Edition for the thesis, with the web license acquired freely from www.altera.com. No need to pay for the license.

B.1.9 The Thesis Archive File

At last, don’t forget to get the project archive file. This file can be downloaded at my Blog [6], which includes both hardware and software projects, as well as some tools and other stuff. This file will be downloadable until the end of year 2011, but no guarantee after that.

B.2 Step-by-Step Instructions

Now let’s start the step by step instructions. Basically there are 3 big steps:

1. Review the Quartus project and program the FPGA on the DE2–70
2. Download the software project to the DE2–70 with the bootloader
3. Run the software to send music data and play on the board

B.2.1 Quartus Project and Program FPGA

1.1 Start Quartus II and open the Quartus project in the /hardware folder.

1.2 The top level entity is in /hardware/component/top/orpXL_top.vhd. The entity includes all the pins allocated on the EP2C70. Figure 1 shows the file.

1.3 As we can see, all modules of the project are saved in different folders under /hardware. There is one module needed to be mentioned a little more.

The /ram folder contains an on-chip RAM module. It is configured as 64KB. The /ram/ram0.mif in the same folder is the data file will be written into the RAM when the FPGA is programmed. In our thesis zip file, this ram0.mif contains the data of the bootloader. So if you do not change this file, the bootloader will be downloaded to the board at the same time when the FPGA is programmed.

It is possible to replace this ram0.mif with something else. For example, you may write your own program, covert it to the MIF format with
our ihex2mif tool under the folder /tools/ihex2mif. In this way we can run any program as long as it is smaller than 64KB. However if the program is getting bigger than the limit, the bootloader is needed anyway to load the program into the external 2MB SSRAM, which is large enough for many embedded programs.

If the default ram0.mif is modified and you want the bootloader back, rename the file:

/tools/program_loader/server_openrisc/proloader_server.mif

to ram0.mif and copy it back to the /ram folder.

P.S. When only update the MIF file without making other hardware modifications, the whole FPGA project recompilation is not necessary. Just choose to update the MIF and run the assembler to generate a new SOF file again: short-key in Quartus II is Alt+R+U then Alt+R+A+A.

1.4 Now it is time to setup the DE2–70 and get all cables connected: the power cable, the USB cable for FPGA programming, the USB-to-Serial cable and the Ethernet cable.

Don’t connect the speaker to the board for now. Because the DE2–70’s built-in default demonstration program plays a high frequency sine wave when power on, there will be noises if the speaker is connected. The Switch 17 of the board can be used to switch off the sine wave. To switch off we need to turn the switch up. By saying “up” I mean to push the switch closer to the LEDR17.
1.5 Now the board is ready, please program the FPGA with orpXL_top.sof file in Quartus, like Figure 2 showed.

1.6 By programming the FPGA, the OpenRISC hardware platform will be downloaded to the board, and the bootloader will be placed into the on-chip RAM. Meanwhile the default DE2–70 demonstration project will be overwritten, so the sine wave noise is not there anymore. From now on don’t be afraid to connect the speaker.

1.7 In the project, we used the Switch 17 as the reset key of the hardware system. When the Switch 17 is pulled down, it means the reset is on. And when the Switch 17 is pushed up, the system starts working.

After the FPGA is programmed, please reset the hardware system by putting the Switch 17 down, and then up. After that the bootloader starts running. It stays in an endless loop waiting while reading the RS232 port.

B.2.2 Download Software Project by Bootloader

2.1 Start Cygwin, and enter the folder of the software project, i.e. /software. Figure 3 shows the folder structure.
2.2 The /software/build is the folder to compile the software project.

To save time without type all commands every time, a makefile script is made for the “Make” tool. Please double check the makefile if the OpenRISC toolchain is placed under the correct path. Otherwise those commands will not work. The makefile script is showed in Figure 4.

2.3 Now let’s recompile the software project. This is not necessary but interesting to try.

In the /build folder, run command “make all clean”, as showed in Figure 5. You will get a myPrj.ihex at the end of compilation. It is an Intel HEX format file which will be downloaded to the board by the bootloader. Also you will get a myPrj.dis. This is a disassembly file which shows all instructions of the project. It is very helpful to check the disassembly file and understand what your software is actually doing.

2.4 Now let’s start the bootloader and download the software to the DE2–70 board.

The bootloader is comprised with 2 parts: a server that is already running on the FPGA with OpenRISC processor, and a client will be started now to send the HEX data file from the PC.

The executable /build/proloader_client.exe is the bootloader client that we are talking about. It was compiled by Cygwin-GCC and thus can only run in the Cygwin. Run the following command under /build
folder:
/proloader_client.exe -d /dev/com5 -f myPrj.ihex -p

Figure B.4: Makefile script

Figure B.5: Build software project
The parameter “-d” specifies the RS232 ports, please check which port is allocated from the Windows Device Manager as showed in Figure 6. In Windows the RS232 port is in the format of “/dev/comX” where X is the port number. But in Linux, the format is usually like “/dev/ttySX”.

The parameter “-f” specifies the path of the HEX file.

The “-p” tells the bootloader to display the data being transferred in the Cygwin window. The reason to do this is because the loading time is quite long. To finish downloading the HEX file it takes about 5 minutes. So the “-p” makes sure the system is still running. But the bad thing of the “-p” is that a lot of data will overwhelm and the screen will be flushed.

After downloading the HEX file, it will look like Figure 7.

Usually the bootloader works fine without any problem, but I’ve had bad experience that occasionally the bootloader might get stuck. And then the Windows XP gave a blue screen. I am not sure about the reason of the problem. Probably it is because some driver crashes.
B.2.3 Download Music Data and Play

3.1 Now the software project has downloaded into the SSRAM of the DE2–70. Before starting the program, there are some configurations to do.

The first thing is to edit the IP address. Please set it to 192.168.0.3, IP mask to 255.255.255.0 and the default gate to the 192.168.0.1, as showed in Figure 8. By the way, the IP address of the DE2–70 board is set to 192.168.0.2, where the UDP packets are going to send to. The music player program running on the DE2–70 uses these numbers as the IP address.

3.2 After that please disable all other network adapters on your PC if there are more than one. For example, my laptop has 2 network cards. The one is wireless and the other is a normal 100/1000Mbps network adapter. In this case, please disable the wireless network card.

3.3 Meanwhile please close all other software that may send TCP/IP packets to the Internet, like IE, MSN, and anti-virus software that might upgrade themselves automatically.

The steps 3.1–3.3 make sure there will be only one program (our music player) sending UDP packets to the only target address (the DE2–70 board). The reason is because the thesis application is not so reliable to handle all kinds of packets. If somehow another software broadcasts
a UDP packet during the time we are downloading the music file, it will ruin the data communication.

3.4 Now start the music player that we just downloaded through the bootloader. It is a similar command but with other parameters:

```bash
./proloader_client.exe -d /dev/com5 -r
```

The “-d” specifies the RS232 port. The “-r” here tells the bootloader to jump to the entry point of the external SSRAM. So the program stored there starts working and the job of the bootloader is done.

If the program starts without any problem, you will see the LAN is connected, showed in Figure 9 and 10.

3.5 Now I want to spend some texts to explain the reset switch and the bootloader.

In the project, the Switch 17 is used to reset the system. When a reset is needed, push the Switch 17 firstly down, and then up.

Because the default starting address is pointed to the on-chip RAM, every time it is the bootloader that starts after a reset. To reset the software application, run the command we did in step 3.4 again to let the bootloader jump to the external RAM. If the power of the DE2–70
board is not turned off, the data stored in the FPGA and the external SSRAM will be always valid. So there is no need to reprogram the FPGA and download the software project on every reset.

3.6 We used 4 7-segment LEDs in the project. Each 7-segments plus the digit can display 8 bits. So they are organized to show the value of 2 16-bit counters. On the DE2–70 board, the HEX0 and HEX1 is the first counter. Its value means how many valid UDP packets have been received. The HEX2 and HEX3 is the other counter which shows the number of invalid UDP packets received.

3.7 The /software/build/WINDOWS.mp3 is MP3 file used as the demo in our project. It is a very small MP3 file which only lasts 7 seconds. First covert the MP3 file to WAV format. This is done by another application—player.exe, which is a client working on the PC who decodes MP3 file into WAV format by LibMAD and then sends the music data to the DE2–70. For LibMAD, check their website for more information [7]. The command is: ./player.exe -m WINDOWS.mp3. “-m” parameter specifies the path of the MP3 file. This is showed in Figure 11.
3.8 After that, there will be a “temp.wav” generated in the /build folder. It is 1.28MB while the MP3 is only 123KB. This is the file that going to be split up into UDP packets and transferred to the board.

Why not sending the MP3 file directly? In that case we need the LibMAD working on the DE2–70. This is not so difficult because the LibMAD is written in ANSI C, but it uses several C standard Lib functions like malloc(), which we have no time to make it work on our hardware platform.

3.9 Download the temp.wav into the DE2–70 board. This will be placed in the 64MB SDRAM.

The command is: ./player.exe -w temp.wav -d. “-w” specifies the path of the WAV file. “-d” tells the system to download. After this command is performed, the counter on the DE2–70, i.e. the 7-segment HEX1 and HEX0, should start counting.

In theory, we can download any WAV file smaller than 64MB, but you probably won’t because the downloading speed is too slow. We can achieve only 3KB stable UDP speed with the system. This may be enough to open a webpage but not capable for music files.

The low speed is because of multiple reasons: first the CPU is running at only 50MHz, and more importantly the platform, both the hardware and software, is not working efficient enough. There are lots of optimizations we could do but just have no time.
3.10 When the WAV file has downloaded successfully, it looks like Figure 12. But the downloading process could go wrong if it is interfered by other software on the PC. In case the HEX0 and HEX1 stop changing its value but the “Downloading finished” doesn’t show up, we will need to restart the system and try it again. If unfortunately this step always fails, some software tool like Wireshark [8] might be needed to monitor the TCP/IP packets and check what’s wrong exactly.

3.11 Before playing the music, please lower down the volume with the command: ./player -v. The software will ask to input a value between 0–80. A value between 30 to 60 would be fine and here we just fill in 40. The default value is set to 80, which is a mistake. Too loud sound will hurt your ear if wearing an earphone. Also sometimes the WM8731 works not properly when it is set to 80.

3.12 Finally type the “play” command: ./player.exe -p. If everything is fine, you should hear the music. Cheers!

References:


[7] Website, underbit technologies, http://www.underbit.com/products/mad/, Last visit: 2011.01.31, This is where to find the information of the LibMAD.