Implementation of a real-time computer for space applications

Master of Science Thesis Embedded Electronic System Design

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Abstract

This thesis is a pre-study presenting the challenges involved in constructing an embedded instrument control unit (ICU) and an introduction of the technologies involved. The ICU is to be constructed using an FPGA implementing a GRLIB/Leon 3 soft processor and running a real-time operating system with communication through an ESA Spacewire IP core. The starting point was a Xilinx Virtex-5 M1507 development card, the GRLIB development library and a choice between various RTOS.

A Spacewire core has been attached to the AHB bus of a Leon 3 processor design, tested on-board the Virtex-5 FPGA and verified using Grmon and testing software. From the available RTOSs Rtems was chosen as the best candidate and an Ubuntu host development environment was installed featuring the necessary software and drivers. Software was then compiled for this architecture in order to test, verify and benchmark the complete system.

The complete system is working except for a small error in the error handling within the Spacewire core and communication over Spacewire has been established with a loopback cable. The FPGA has plenty of space left after implementation of the Leon 3 design and is a good candidate when this project goes live.
Acknowledgements

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## Glossary

AMBA – Advanced microcontroller bus architecture

API – Application programming interface

BSP – Build support package

CLB - Configurable logic blocks

ESA – European space agency

EDA – Electronic design automation

FPGA – Field programmable gate array

GRLIB – Gaisler research IP library

ISR – Interrupt service routine

ICU – Instrument control unit

JTAG – Joint task action group

LGPL – Lesser general public license

OSI model – Open systems interconnection model

RTOS – Real time operating system

RPM – Red hat package manager

Spacewire – Space communication standard

VHDL – VHSIC hardware description language

XGI – Xilinx generic interface
1 Introduction

This Master thesis is being conducted in cooperation with the company Omnisys Instruments who are developing a Stratosphere-Troposphere Exchange and climate Monitor Radiometer: STEAMR [1] which is an instrument used for atmospheric research. Omnisys Instruments are the prime contractor for the instrument and responsible for optics, control software and system tests and are currently performing a breadboard study, demonstrating the key features of the instrument. Omnisy’s scope of the instrument is the front-end including LO-, IF- and phase-lock system, the digital autocorrelator, back-end quad receivers, the power distribution and control hardware [2]. This system is to be mounted on a satellite in the near future and in that process the system needs to be space worthy and an instrument control unit (ICU) needs to be implemented in hardware for the back-end control system, a rough sketch of the back-end system is shown in Figure 1.

Figure 1: Current redundant system schematic

This Master thesis is designed as a pre-study to learn more about which technologies and what kind of system is required for this embedded ICU to function in this context. The starting point of this pre-study is a Xilinx Virtex-5 development board described in chapter 2.1, a LEON3/GRLIB soft processor design plus necessary peripherals described more in detail in
1.1 Aim
The aim of the project is to investigate whether a Leon 3 core realised on a FPGA, a RTOS and Spacewire peripheral can work together. Since the system this ICU will be placed in has yet been fully designed there is no explicit hardware requirements, this means measuring the performance of the involved hardware is not a primary concern as long as the components can be realised and the software can execute with decent responsiveness. When it comes to the capabilities of an RTOS the priorities are thread and scheduling control, size of the kernel and compiled programs and finally its response times. This means running test and benchmarking software to verify and evaluate the RTOS while it is executing on the development board. In successive order the four goals are:

- Determine if the Xilinx Virtex-5 FPGA is sufficient; evaluate the capabilities of Leon/GRLIB and the possible RTOS:es.

- Implement the Leon 3 soft processor and the necessary IP cores for Spacewire communication on the Xilinx development board using VHDL.

- Implement the chosen RTOS by having it running on the soft core and testing out its features.

- Testing and benchmarking the system as a whole by developing and running software that measures its capabilities.

Also of prime importance is how well the tools and development environments for Leon 3 and chosen RTOS work, if they are easy to use and set up, whether they require extra software and so forth.

1.2 Thesis outline
This project was performed with a mix of theoretical studies and hardware/software development. The first steps were getting to know these components, to understand how they work and how they fit into the big puzzle. After getting a system wide overview I could then proceed with design and implementation. Therefore Chapter 1.3 lists the involved hardware and software components, after which I in chapter 2 and 3 relate to these components with specifications and technical-backgrounds revealing my findings. Chapter 4 will then walk through the hardware and software development steps, display the current benchmarking results and how testing of the complete system was performed. Chapter 5 displays the results in accordance to the goals and finally chapters six includes conclusions and future work.
1.3 Materials and Equipment

- Computer:
- Virtex-5 FXT FPGA ML507 evaluation platform, including Xilinx USB JTAG platform cable.
- Custom made D-Sub 9 pin communication extension for the Virtex-5 board, attached onto the XGI expansion headers.
- Software: Windows 7, Office package, Xilinx Vivado design suite, Cygwin, Virtual box, Ubuntu (additional Linux software specified in chapter 4), Grmon debug monitor, Rtems development package, GRLIB development library.

All of the physical hardware components were fixed from the start, as was some of the software. Certain applications though were added as a response to arising development needs, for example Cygwin. With this in mind it is prudent to delve deeper into the hardware and software components involved. This in order to better gauge what working with them entails and what limitations they have.
2 Technical Background

This chapter will introduce Xilinx along with the Virtex-5 development board and describe its features and limitations. It will continue to describe GRLIB and how this IP Core Library operates. Finally we will look at Opencores and the Spacewire VHDL core.

2.1 Xilinx and Virtex-5

Xilinx invented FPGAs and the programmable logic circuit. They are a fabless semiconductor company specialized towards FPGAs and CPLDs where their products span the whole design chain. They design, develop and market programmable logic circuits, ICs, design tools and specialized hardware delivered as IP, as well as all other services required such as technical support, field engineering, customer training and design services.

They have a large number of FPGAs available in various packages ranging from fully customized to premade development platforms; the one used in this study is a Virtex-5 FXT FPGA ML507 evaluation platform. Omnisys had several platforms that could be used but this one was the most powerful and offered synergies with other components in this project (Spacewire Core). These development platforms provide out of the box design solutions and contain everything you need to rapidly start the development process. This specific board contains a long list of features and components [3], most importantly the Virtex-5 FPGA core and a supporting PowerPC 440 Microprocessor. The board also features cross-platform compatibility, system monitoring and supports the most common communication interfaces such as USB and Ethernet.
While the features give an idea of what the board can do other variables within the FPGA core have significant impact on performance such as CLB slices, DSP slices, RAM Blocks, Clock Management Blocks (CMTs) and total I/O banks. This data shows what can be realised on the FPGA and according to board specifications it has 11,200 CLB slices, 128 DSP slices, maximum of 5328 kB of RAM, 6 CMTs and 19 I/O banks. The ML507 was a high performance board in the Virtex-5 series when it was launched, today it is marked as legacy and when comparing to today’s top of the line FPGAs it is considered small. The biggest Virtex-7 model features over 300k CLB slices.

2.2 Gaisler and GRLIB
Aeroflex Gaisler is a company that produces IP cores and development tools for embedded processors, specifically those based on SPARC architectures. The company is based in Gothenburg Sweden and has a diverse portfolio, where the full source codes for some products are available for free under the GNU GPL Licence while others have to be bought and paid for.

In the centre of their work lies GRLIB [4] which is an integrated set of reusable IP cores used in System on a chip development. These IP cores are organized around VHDL libraries sorted by vendor or by specific technologies, the library as a whole uses coherent methods for simulation and synthesis while being vendor independent and supports a broad range of CAD
tools and target technologies.

The whole creation process can be handled through automated global makefiles that can also generate simulation/synthesis script files for most development tools. GRLIB also follows a plug & play fashion where adding and removing packages or libraries from the structure only requires modifying text files in the hierarchy.

GRLIB contains several versions of the LEON soft processor, a 32 bit processor based on the SPARC v8 architecture. Leon 3 is the only core included in the open source version of GRLIB but the Leon 2 can also be bought as a fault-tolerant version and is available in radiation hardened components from Atmel. The Leon 4 is an evolved version of Leon 3 and is only available by purchasing a license.

All Leon cores are highly configurable and built in a bus-centric fashion where most components in the design are or will be connected through the AMBA-2.0 AHB or APB. What components to be used in a specific design are purely optional and can easily be modified using Xconfig or through straight VHDL modifications. Xconfig is a GUI tool made by Gaisler and is included in GRLIB, it is used to create and configure the Config.vhd file for Leon 3 template designs.

AMBA v2.0 [5] is an ARM multi-master bus design that can be used for free and has been implemented according to specifications with additional sideband signals for address decoding, interrupt steering and device identification. All attached units are split into masters and slaves and are controlled by a global bus arbiter, address decoder and bus multiplexer that selects which master and slave that are currently active.
The Leon 3 [6] processor is built on the SPARC v8 [7] instruction set with the V8e extensions and uses a seven stage pipeline. It includes hardware multiply-, divide-, MAC units and a fully pipelined IEEE-754 floating point unit. A great feature of soft processors is the flexibility, when using GRLIB all caches and memory sizes are easily configurable and subject to the designers decision. GRLIB also include on-chip debug support units with instruction and data trace buffers that can be attached to the AHB bus. This debug unit can be connected to a Gaisler developed tool called Grmon to significantly ease debugging and with which software can be loaded onto the FPGA. The Leon 3 processor design caps at 125 MHz in FPGAs.

GRLIB contains template designs for many of the common development platforms and a configuration and development guide is available that describes how to design other versions of the Leon processor using Xconfig. Each template is based on three files: Leon3mp.vhd, Config.vhd and Testbench.vhd with the first one being the top-level design entity which instantiates the IP cores used in that specific design. Config.vhd contains all the configuration parameters set by Xconfig while Testbench.vhd is a testbench built to simulate the design.

2.3 Spacewire and Opencores
Spacewire is a high-speed space communication standard defined in the ESA standard ECSS-E-ST-50-12C [8]. It was authored by Steve Parks from the University of Dundee in collaboration with the ESA Spacewire working group which include European space industry, academia and NASA. The standard works on the first two layers of the OSI model (physical- and data-link layers) with the goal of achieving low-cost, low-latency, full-duplex point to point communication through packet switching wormhole routers. The standard encompasses
speeds between 2 – 400 Mb/s and components included are physical connectors and cables, electrical properties and logical protocols within the data link.

Opencores is an online community set up to host and further advance open source hardware projects; it is a forum for developers and enthusiasts to share knowledge and technology where all projects are available as open source under LGPL or GPL. Opencores was started as the OpenRISC project in 1999 by a group of Slovenian students who aimed at creating an open source microprocessor architecture. After two years they had produced architectural specifications, a simulator and a VHDL implementation. All this they launched through their new community Opencores as free software under GPL/LGPL. By joining this community a lot of technology became available; among those a Spacewire encoder-decoder IP core with an AMBA bus interface already tested in a Virtex-5 FPGA.

The Opencores Spacewire core is named Spacewire light and is written by Joris van Rantwijk who also holds the copyright distributes under GPL. The core contains several entities including a receiver, a transmitter, two application interfaces and a link state machine. There are two top level entities that are contained within Spwstream.vhd and Spwamba.vhd to use either connected to an AMBA bus or as a separate core.

The next chapter will look into the software that is going to run on these hardware components and what an RTOS is and explain the software components involved.
3 Real-Time Operating systems (RTOSs)

Real time embedded system are today’s bread and butter and can be found practically everywhere in our daily lives ranging from telephones to kitchen appliances. Combine this with a rapidly changing technological environment and technological advancements and it’s easy to understand why it is difficult to define exactly what a real time embedded system is. What can be said though is that the most distinguishing rule that separates these from other software applications is that they are driven by and must respond to real world events. The correctness of the system depends on when a result is produced, thus the system must keep timing requirements while adhering to various other requirements set by the environment that they interact with and responding to external stimuli.

When developing software for embedded systems it is usually done in a cross development environment. That means compiling the software in one system which is called the host system while executing on another system the target platform. Often the requirements for the target system are incompatible or in direct conflict with the build host system. That means setting up a specialized environment with the correct provisions for the target board including tools, initialization code, drivers and error handling code. The host system is generally a general purpose workstation built for flexibility and with much greater resources while the target system has limited resources built for a specific task or function.

When it comes to RTOS for the Leon 3 processor Gaisler keeps a list of which systems that maintain active support for their processor, both commercial and open source versions are available. Although one of the project goals was to look at all candidates, it quickly became apparent that Rtems was the only viable candidate. This due to several factors, but most importantly that only open source systems were financially viable in this project and that the Spacewire core already had drivers for Rtems which would speed up development significantly. Other candidates mentioned by Gaisler were VxWorks, Thread X, Nucleus, LynxOs, Snapgear Linux and eCos [9].

3.1 Rtems

Real-Time Executive for Multiprocessor Systems is a free open source RTOS created for embedded systems use and its designed started in the late 1980 with early versions available in 1993. Currently OAR Corporation is managing the Rtems project in cooperation with a steering committee. Rtems is fully built around the open-source concept supporting various open API standards such as POSIX and BSD sockets while supporting file systems such as NFS and FAT. In POSIX terms Rtems implements a single process, multithreaded environment and as such does not provide any process forking services. It supports a wide range of architectures among them SPARC and the LEON designs. While Gaisler provides an Rtems port and cross-compilation system called RCC the original Rtems version will be used in this project due to the spw_light being built for the original. Rtems also comes with a wide range drivers and the
cross-compilation environment is built akin to GRLIB with Makefiles. The programming language in question is C and the compiler being used is GCC. The kernel is very flexible and what drivers or functions brought in is determined by define macros in the compiled code. Similarly to GRLIB, Rtems is built for a Linux environment with automake and autoconf and heavily relies on makefiles. The community around Rtems is very active with several mail groups and forums available to answer questions should the need arise.

This concludes the Technical background and the next part contains the Implementation and verification of the hardware and software.
4 Implementation and verification

With the goals of this project already outlined, the implementation part started with questions of varying priority that arose and needed answers. This a project really split into two parts, software development and hardware development and the tasks are layered, meaning some tasks need to be finished before others can be started. The first big question was related to the hardware: would Leon 3 with peripherals fit onto this specific Virtex-5 FPGA? Second, are there Leon 3 designs available from GRLIB for this board or will I need to design one from scratch? And related to that why use this specific soft processor? There are a variety of them out there.

It turns out the reason for choosing Leon 3 and GRLIB has to do with reliability and confidence, when it comes to products bound for space the hitch is if things break down it is a real hassle to repair or replace components. Since GRLIB has been featured in numerous space going missions \([10]\) it has been tested and proven to work in space environments. Furthermore, GRLIB also contains a Spacewire core (requires a commercial license) and has a verified list of functional RTOS for their architecture. In this industry GRLIB is regarded as a safe and reliable component in any system. To answer the two first questions I needed to start developing with GRLIB.

4.1 Leon 3

GRLIB comes with comprehensive manuals detailing everything within the GRLIB domain among them a quick start guide explaining the installation paths/environments available. As mentioned earlier GRLIB development is built around a hierarchical system of GNU makefiles built for Linux. My currently installed environment is windows 7 which made me try a translation API named Cygwin \([11]\) that the guide mentioned. This is a nifty program that provides significant Linux API functionality for windows and worked out perfectly except for one small detail which I was never able to fix: the Xconfig tool provided with GRLIB behaved quite strangely within the Cygwin environment: it wasn’t able to save any of the created configurations, it only every printed out an empty Config.vhd file. I spent some time trying to solve this problem but instead ended up installing Ubuntu Linux under a virtual machine using Virtual box from Oracle. Having Cygwin installed proved to have other advantages though, since the rest of the Linux tools was working I could still use the rest of the GRLIB Makefile scripts such as creating scripts, programming the FPGA or synthesizing the design. This was especially helpful for the EDA steps that require a lot of computational power and could then be run on the host system rather than on the virtual machine.
As it turns out there was an example design for the Virtex-5 FPGA within GRLIB, for the ML505 version. To have it working for the ML507 you have to reconfigure it using Xconfig and then resynthesize the bit file using “make ise” within the Cygwin/GRLIB environment (which in reality just runs Xilinx ISE in command mode). This default Virtex-5 ML507 design is similar if not identical to a “General purpose Leon processor configuration” [12].

Figure 4 shows that this design has no trouble fitting this Virtex-5 board taking only 37% of total LUTs, and 63% of total slices. The synthesis also meets the timing constraints and is able to run at 80 MHz which was set in the configuration file, while path delay and skew is within limits.

The FPGA is then programmed in the same environment with the “make ise-prog-prom” command which in essence runs the Xilinx impact tool. This programming of the FPGA requires the JTAG USB cable to be plugged in on the board. To verify and debug the board Gaisler provides a tool called Grmon under an evaluation installation. This program allows you to connect to the Leon 3 core using modules attached to the AHB bus and is built into most Leon 3 designs (can be enabled/disabled through Xconfig). Grmon can connect to the board using the most common interfaces including JTAG and Ethernet and as long as the debug modules and interfaces are present on the board. Giving the command “info sys” when connected to the core prints out the information shown in figure 5. All seems to be working but to be sure I ran a simple hello world program, which ran without problem.

<table>
<thead>
<tr>
<th>Device Utilization Summary:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DSCNNs: 2 out of 4 50%</td>
</tr>
<tr>
<td>Number of BRAMs: 15 out of 32 46%</td>
</tr>
<tr>
<td>Number of DCMs: 6 out of 12 50%</td>
</tr>
<tr>
<td>Number of DSP48Es: 4 out of 128 3%</td>
</tr>
<tr>
<td>Number of IEECTRLs: 3 out of 22 13%</td>
</tr>
<tr>
<td>Number of ILOGICs: 140 out of 800 17%</td>
</tr>
<tr>
<td>Number of External IOBs: 306 out of 640 47%</td>
</tr>
<tr>
<td>Number of LOCed IOBs: 305 out of 305 100%</td>
</tr>
<tr>
<td>Number of IODelays: 64 out of 800 8%</td>
</tr>
<tr>
<td>Number of OLOGICs: 257 out of 800 32%</td>
</tr>
<tr>
<td>Number of ROMs: 10 out of 148 6%</td>
</tr>
<tr>
<td>Number of RAMBLKS: 7 out of 148 4%</td>
</tr>
<tr>
<td>Number of RAMBLKs: 10 out of 148 6%</td>
</tr>
<tr>
<td>Number of SYSNOS: 1 out of 1 100%</td>
</tr>
<tr>
<td>Number of Slices: 7117 out of 11200 63%</td>
</tr>
<tr>
<td>Number of Slice Registers: 9227 out of 44800 20%</td>
</tr>
<tr>
<td>Number used as Flip Flops: 9226</td>
</tr>
<tr>
<td>Number used as Latches: 0</td>
</tr>
<tr>
<td>Number used as LatchThrus: 1</td>
</tr>
<tr>
<td>Number of Slice LUTs: 16887 out of 44800 37%</td>
</tr>
<tr>
<td>Number of Slice LUT-Flip Flop pairs: 19514 out of 44800 43%</td>
</tr>
</tbody>
</table>

Overall effort level (-ol): High
Routing effort level (-rl): High
Timing summary:
--------------------
Timing errors: 4 Score: 692 (Setup/Max: 692, Hold: 0)
Constraints cover 4389201 paths, 2 nets, and 99135 connections

Design statistics:
Minimum period: 12.499ns (Maximum frequency: 80.263MHz)
Maximum path delay from/to any node: 4.309ns
Maximum net slack: 0.001ns
Minimum input required time before clock: 3.199ns
Minimum output required time after clock: 7.558ns

Figure 5: Default Leon 3 Synthesis report
The next step was then attaching the Spacewire core onto the AHB bus to enable such communication.
4.2 The Spacewire_light Peripheral

The Spacewire_light archive included a manual that recommended integrating the core into GRLIB in order to increase the accessibility and ease of use; this was done by copying the Spacewire folder into the lib/opencores/ directory of the GRLIB hierarchy and then adding the name of that folder to the lib/opencores/dirs.txt file. This makes all spw_light entities accessible like any other GRLIB IP core.

Adding the spw_light core to the Leon 3 template design is a matter of instantiating the spwamba entity inside the top level leon3mp entity and connecting it correctly to the AMBA AHB bus while connecting the correct signals to it. The entity correctly connected to the AHB bus is shown in Figure 4.

```plaintext
spw0: spwamba
generic map {
    tech => memtech,
hindex => CFG_NCPU+CFG_AHB_UART+CFG_GRETH+CFG_AHB_JTAG+CFG_SVGA_ENABLE,
pindex => 10,
paddr => 10,
pirq => 10,
sysfreq => real(CPU_FREQ) * 1000.0,
txolkrfreq => 200.00G,
rximpl => impl_fast,
rxchunk => 4,
rximpl => impl_fast,
timecodegen => true,
rxrxfostize => 8,
txtrtostize => 8,
detectablesize => 10,
maxburst => 9
}
port map {
    clk => clkhm,
    tx0lx => clk_200,
    tx0lx => clk_200,
    rstn => rstn,
    apbi => apbi,
    apbo => apbo100,
    ahbi => ahbmi1,
    ahbo => ahbmo(CFG_NCPU+CFG_AHB_UART+CFG_GRETH+CFG_AHB_JTAG+CFG_SVGA_ENABLE),
    tick_in => spw_tick_in,
    tick_out => open,
    spw_d1 => spw_d1(3),
    spw_s1 => spw_s1(3),
    spw_d0 => spw_d0(3),
    spw_so => spw_so(3);
}
```

Figure 7: spwamba entity correctly connected to the AMBA bus

This core is supposed to communicate over wire with another computer or similar device and therefore needs to be connected to a physical port of the development board. This development board has no Spacewire ports built-in and instead had to be connected through the XGI extension pins by attaching a custom built D-sub communication extension board that Omnisys had available, shown in the figure 5.
In order for this to work the entity that is realized in the FPGA must be connected to physical outpads and inpads off the FPGA which require some extra code shown in Figure 6.

```vhdl
spw_rxd_pad: inpad_ds
  generic map (padtech, lvds, x25v)
  port map (SPW_DI_F(3), SPW_DI_N(3), spw_di(3));
spw_rxs_pad: inpad_ds
  generic map (padtech, lvds, x25v)
  port map (SPW_SI_F(3), SPW_SI_N(3), spw_si(3));
spw_txd_pad: outpad_ds
  generic map (padtech, lvds, x25v)
  port map (SPW_DO_F(3), SPW_DO_N(3), spw_do(3), '0');
spw_txs_pad: outpad_ds
  generic map (padtech, lvds, x25v)
  port map (SPW_SO_F(3), SPW_SO_N(3), spw_so(3), '0');
```

Figure 8: Virtex-5 board with XGI extension

Figure 9: Connecting entity ports to FPGA outpads
Furthermore these FPGA outpads need to be directed towards the XGI headers, this is done by connecting the above shown signals to the XGI headers physical name in the leon3mp.ucf file. This proved to be a hassle as the FPGA divide its outpins into banks and within each bank all signals need to follow the same I/O standard, which for example defines signal voltages. The bank the XGI header pads are located in is fixed and the same holds true for the Ethernet pad which requires LVCMOS33 while Spacewire uses LVDS_25. Two of XGI header pads and the Ethernet pad were located in the same bank which made both the topmost d-sub connectors unusable. Fortunately the bank the lowermost two where connected to have no such collisions and could be used by the XGI extension board.

This design was then synthesized in the same manner as earlier and the results are shown in figure 7. In the device utilization summary we can see that Sliced LUTs total has increased by 1319 while the Slices count has increased by 391. The synthesis is successful which implies is has met the timing requirement of 80 MHz even though the timing summary mentions a max frequency of 75 MHz.

For verification the FPGA was programmed and connected to using Grmon seen in figure 8.
As can be seen in figure 8 the spw_core has been found on the AHB bus connected as master 5. The next question was concerning the functionality of the core, would I need to modify the processor core to improve performance? Is the new core working correctly? The decision on how to proceed came down to work hours, there was still a lot of work to be done and how well the Leon 3 core performs is not really an issue as long as it worked and it could be improved if needed. Debugging and verifying that the core is working as intended should be the next step, this could be done in several ways and I chose to do it through software rather than with lengthy and time consuming hardware verification methods. This is usually a bad choice but Opencores has marked it as a finished project; in its documentation it is noted that they have previously had it working under a Virtex-5 system and provided in the package is several testbenches that can be used to verify it. All this made me confident it should be working as intended, testing and verifying would then be faster through software using the chosen RTOS Rtems.
4.3 Building Rtems cross compilation tools
The first step when starting development is constructing the host system for cross
development and there were a few important facts to consider. First Rtems can be distributed
in a few forms: first I noticed that for some Linux distributions already compiled releases were
available. Unfortunately there were none for Ubuntu hence a need to compile the necessary
tools from source. Secondly the source files are available through various mediums such as a
simple Zip file, but you could also clone a build version through a Git repository or let a RPM
file build one for you. For this project though an older version of Rtems was needed since the
spw_light core was created for Rtems version 4.10 while the most recent version is 4.11. I
chose to download and extract a tarball from the Rtems ftp site, which also includes a getting
started guide.

Figure 12: Rtems Automake structure

Setting up this cross development platform was done in three stages, first installing the
necessary Ubuntu applications in order to run and utilize the make structure Rtems is using.
Most important of these programs are autoconf and automake [13]. Secondly you need to
configure and install the compiler, which includes packages/programs the compiler needs in
order to compile applications for this specific architecture [14]. Finally when that’s done you
need to verify that the compiler is working and that the compiled programs can execute on the
target platform. The Rtems packages includes plenty of test applications that you can build
automatically once the compiler is installed but to test them you either need hardware or a
simulator like Qemu [15].
4.4 Compiling and testing operating system

Once the compiler was installed using it required Adding the /Rtems<version>/bin/ path to the Ubuntu PATH variable. In order to access the board support packages included with the Rtems install you need to link your code to those files, the easiest way to access them is through the already constructed make hierarchy. This required constructing makefiles that inherits the Rtems make structure and points towards which files to compile. A board support package (BSP) means those C source files tailored for a specific architecture that conforms to a given operating system, for example bootloaders and device drivers. This mean that each supported architecture has its own BSP included within Rtems.

Included with Rtems is a wide variety of programs of varying size and complexity. Most exist to test a specific function or to benchmark important functions. From these I started with the simplest, a Ticker program that has three threads printing the local time of the OS and then waits a specified amount of time, repeating this over 20ms. I say OS because regardless of its size it still contains some parts of the Rtems kernel, in this case the timer and clock functions. Going from there I tested more and more complex programs like an Ethernet demo and an arithmetic demo, making sure that each function was working. Figure 10 shows the printouts of the Nbench benchmark program.

```
Program exited normally.
```

Figure 13: Rtems Nbench run
4.5 Testing the complete system

When testing the whole system first priority was making sure that the Spacewire communication core was working since that had been pushed ahead in order to test it through software. The spw_light package contained two test programs for this purpose, one that could be used to verify the hardware (No OS kernel) and another to test the communication (based on Rtems). The first one is called spwl_ambatest and as can be seen in figure 11 test the functionality of the core.

```
> genon2> run
--------- spwamba_test ----------
Found SPWAMBA core at 0x000000a00, irq=10.
default CPB register values     10K1
read/write access to CPB registers   10K1
reset of CPB registers          10K1
SpaceWire link up               10K1
SpaceWire link down             10K1
Interrupt on status change      10K1
send/receive timecode           10K1
interrupt on time code          10K1
external tick_in signal         10K1
transfer packet                 10K1
transfer packet (2)             10K1
step RX data at inactive descriptor 10K1
resume RX data                  10K1
data interrupts                 10K1
send partial packets            10K1
several packet lengths          10K1
transfer EED packets            10K1
handle full TX queue            10K1
cancel TX data                  10K1
CHECK FAILED: line 1040, reg_status, got 0x00000003, expected 0x00004103
  IU in error mode <tt = 0x02, illegal instruction>
  0x00011bc: 00000000 unimp <fail> 20
```

Figure 14: Spwl_ambatest run

This program reported an error from a routine that does a “transmits data from an invalid address” test, while looking into the problem I also ran the other program that does real Spacewire communication and using that I was able to send and receive data through a loopback cable as can be seen in figure 12. The error didn’t seem to affect the communication functionality and originates from incorrect error handling, I wasn’t able to pinpoint from where exactly. A third test was performed by connecting the board with a Spacewire cable through a star-dundee USB brick [16]. This worked well initially and you could see that the hardware layers were connected and exchanged information because the star-dundee brick was giving off green light. Getting software on the board and on a PC to communicate was much harder. Test software included with the star-dundee brick on the pc and the previously mentioned Spacewire test software on the board was initially unable to communicate, and further test had to be aborted because the cable got damaged.
With Spacewire communication working benchmark the Rtems operating system was next, of primary concern was context switching latencies, interrupt latencies, general performance and the general size of Rtems generated programs.

A systems context switching latencies is defined as the time required for the CPU to switch the executing process, this requiring saving the state of the currently executing process and then loading the state of the to be executing process. To test this I created a small program CS-u.c (shown in detail in the appendix) that includes two threads of different priority. With the default scheduling configuration in Rtems this means the higher priority thread will execute until finished or being blocked. By having the higher priority thread request a semaphore that is currently locked it will release the CPU to the lower priority thread which then starts a global timer and releases that semaphore. This will trigger a controlled context switch to the higher priority thread that reads that same timer and prints the time has elapsed. The results are shown in Figure 13. Important to note is that this is of an
unloaded system with just these two threads running and with no interrupts firing. When a system runs with both background threads and with various interrupts firing, the context switching delay can increase significantly depending on system load.

**Interrupt and Interrupt Dispatch Latencies**

![Diagram](image)

*Figure 17: Rtems.org definition of Latencies [23]*

Next came interrupt latencies which according to the Rtems [17] are defined as the time between an interrupt firing and when the interrupt service routine starts executing, as can be seen in figure 14. To test this I ran a program called tm27 included in the timing test suite located within Rtems example programs. The results of executing this program are shown in figure 15. All in all this program does three kinds of interrupt test: the first line represents interrupt latency, the second line interrupt dispatch latency. The second set of two shows the same things but this time it’s the interrupt service routine that gets interrupted by another interrupt call, meaning we get nested ISRs. The third set shows first a value for the same thing as the first line, this time being 0 because the ISR is in memory already. The last value in the set however is now very large this is because a context switch has occurred; a task with higher priority than the first interrupted task supersedes it after the ISR is done but before it has time to start executing.

```plaintext
*** TIME TEST 27 ***
interrupt entry overhead: returns to interrupted task 4
interrupt exit overhead: returns to interrupted task 2
interrupt entry overhead: returns to nested interrupt 0
interrupt exit overhead: returns to nested interrupt 0
interrupt entry overhead: returns to preemting task 0
interrupt exit overhead: returns to preemting task 0
*** END OF TEST 27 ***

Program exited normally.
gromon2>
```

*Figure 18: tm27 run*

When it comes to the performance of the complete system I wanted to get a general feel of how the system performs. It is not a very important factor since this a default Leon 3
configuration which is far from the “best” setup of the Leon 3 and performance wise many improvements are available. Included in the Rtems package is an Nbench [18] port made for Rtems, the results of its execution can be seen in figure 10. The program ran smoothly except for the assignment problem which executed slowly which also shows in the results.

The final attribute to measure was how much space does the Rtems OS need? This will vary depending on how much of the kernel is initialized and is of importance since a large executable needs more realized memory on the FPGA, needs more overhead etc., the smaller the better. Tables 1 show the sizes of various programs that have been used to benchmark and verify the system. In essence this shows that the kernel is small. The netdemo program includes most of the Rtems OS functionality but is still smaller than the benchmark which has less of that but a lot more of its “own” code.

<table>
<thead>
<tr>
<th>Rtems files sizes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>3400 KB</td>
</tr>
<tr>
<td>nbench</td>
<td>6012 KB</td>
</tr>
<tr>
<td>netdemo</td>
<td>4476 KB</td>
</tr>
<tr>
<td>tm27</td>
<td>3329 KB</td>
</tr>
<tr>
<td>spwltest</td>
<td>193 KB</td>
</tr>
<tr>
<td>spwamba</td>
<td>3504 KB</td>
</tr>
</tbody>
</table>

Table 1: Rtems executable sizes
5 Results

When this project started four goals were established by Omnisys instruments in terms of what they wanted to learn from this thesis. All of these four goals have been achieved to varying degrees. For the first goal a Leon 3 template design was synthesized and realised on the Virtex-5 board and showed plenty of available space and all Leon 3 supporting RTOS was looked at and evaluated and Rtems was chosen as the best candidate. The second goal was achieved when a Spacewire core was connected on the AHB bus to the template design and the complete design was programmed into the Virtex-5 FPGA. This was verified using Grmon which found the new core attached to the AHB bus. Third, An Rtems compilation environment was installed and various programs compiled for the Leon 3 architecture. Using this compiler several programs aimed at testing the functionality of the cores was compiled and ran on the FPGA verifying that most of it was working. One of the software reported an error in the error handling of the Spacewire link which has yet to be solved and Spacewire communication between two systems has only been tested sparingly. Fourth and finally, benchmarking software measured Rtems concerning switching latency, interrupt latencies and algorithmic capabilities.

To put the benchmarking numbers into context you would want to compare them to their competitors. This proved difficult mainly because the numbers you receive are so heavily dependent on the system you run on and with most RTOS being very configurable it also depends on how you implement it. In order to make a fair comparison you would need to run the same test programs on those RTOS on the same hardware. Finding numbers on the various competitors is easy; comparing them fairly is harder and outside the scope of this project.
6 Conclusion
From the synthesis report the Virtex-5 can without trouble support a medium performance Leon 3 design with this Spacewire core. The synthesis showed that 67% of the slices were used and only 22% of the slice registers, meaning plenty to spare. Taxing programs such netdemo and nbench can run on this system without incurring significant delay, although the assignment algorithm of the nbench was slow. For this project this is a very good thing due to the fact that the exact performance need of the final ICU is unknown. That means the requirements on the hardware can go both ways which makes it important that sufficient space is available. But can also mean that the Virtex-5 should be replaced by a smaller more suitable FPGA.

Starting to work with Rtems without previous experience of developing RTOS/OS made me realise this is a very broad subject and just trying to learn how one worked took a lot of time. Setting up a development environment for just your system and knowing what configurations to use took much reading with some trial and error.

The Rtems open source community is a font of knowledge, which also means it can be difficult to navigate and hard to find exactly what you’re looking for. That aside Rtems is a good system to work with, highly configurable, helpful community and easy to use.

6.1 Future works
With the results so far with this project there are still a couple of things left to do, most importantly on the error side but also from personal interest. The error that showed up in the spwamba_test happens when the program initiates a transmit action from an invalid address and needs more looking into. Next is testing more thoroughly with a real Spacewire connection not just through a loopback cable. Although link layer contact was established the different software programs couldn’t communicate. A real personal interest achievement would have been to have the Rtems OS boot when the Leon 3 Core programs the FPGA.
Bibliography


[10] ESA, http://www.esa.int/Our_Activities/Space_Engineering/LEON_s_first_flights


[20] Figure GRLIB archive structure, http://www.rte.se/sites/default/files/Blog/Modesty/Modesty_5_2.png

[22] Figure Rtems automake structure, http://rtems.org/wiki/images/b/b8/Bootstrap.png

[23] Figure Rtems.org Latencies description, http://physics.usask.ca/%7Eangie/ep414/notes/interrupt_latency.jpg
Appendix

CS-u.c

/*
 * COPYRIGHT (c) 1989-2009.
 * On-Line Applications Research Corporation (OAR).
 *
 * The license and distribution terms for this file may be
 * found in the file LICENSE in this distribution or at
 * http://www.rtems.com/license/LICENSE.
 *
 * $Id: task1.c,v 1.18 2009/05/09 21:24:06 joel Exp $
 */

#define CONFIGURE_INIT
#include "system.h"
#include "timesys.h"

rtems_id Semaphore_id;

rtems_task High_task(rtems_task_argument argument);
rtems_task Low_task(rtems_task_argument argument);
rtems_task Init(rtems_task_argument argument)
{
    rtems_id task_id;
    rtems_status_code status;

    Print_Warning();

    puts( "\n\n*** TIME TEST 25 ***" );

    status = rtems_semaphore_create(
        rtems_build_name( 'S', 'M', '1', ' ' ),
        0,
        RTEMS_DEFAULT_ATTRIBUTES,
        RTEMS_NO_PRIORITY,
        &Semaphore_id
    );
    directive_failed( status, "rtems_semaphore_create of SM1" );

    status = rtems_task_create(
        rtems_build_name( 'L', 'O', 'W', ' ' ),
        100,
        RTEMS_MINIMUM_STACK_SIZE,
        RTEMS_DEFAULT_MODES,
        RTEMS_DEFAULT_ATTRIBUTES,
        &task_id
    );

    return rtems_status_code_success();
}
directive_failed( status, "rtems_task_create LOW" );

status = rtems_task_start( task_id, Low_task, 0 );
directive_failed( status, "rtems_task_start LOW" );

status = rtems_task_delete( RTEMS_SELF );
directive_failed( status, "rtems_task_delete of RTEMS_SELF" );
}

rtems_task High_task(rtems_task_argument argument)
{
    (void) rtems_semaphore_obtain(Semaphore_id,RTEMS_DEFAULT_OPTIONS,0xffffffff);
    end_time = benchmark_timer_read();
    put_time("Time lapsed",end_time,1,0,CALLING_OVERHEAD_CLOCK_TICK);
    rtems_task_delete( RTEMS_SELF );
}

rtems_task Low_task(rtems_task_argument argument)
{
    rtems_status_code stat;
    uint32_t avg, x,y;
    rtems_id task_id;
    y = 100;
    x = 0;
    avg = 0;
    while ( x < y )
    {
        stat = rtems_task_create(
            rtems_build_name( 'T', 'I', 'M', 'E' ),
            10,
            RTEMS_MINIMUM_STACK_SIZE,
            RTEMS_DEFAULT_MODES,
            RTEMS_DEFAULT_ATTRIBUTES,
            &task_id
        );
        directive_failed( stat, "rtems_task_create LOOP" );

        stat = rtems_task_start( task_id, High_task, 0 );
        directive_failed( stat, "rtems_task_start LOOP" );

        benchmark_timer_initialize();
        (void) rtems_semaphore_release(Semaphore_id);
        avg = avg + end_time;
        x++;
    }
    put_time("Total Switching time in micro seconds",avg,1,0,CALLING_OVERHEAD_CLOCK_TICK);
put_time("Total Switches",y,1,0,CALLING_OVERHEAD_CLOCK_TICK);
puts("**** END OF TEST 25 ****");
rtems_test_exit(0);
}