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Controlling and Processing Core for Wireless Implantable Telemetry System

Naeeme Modir, *The University of Western Ontario*

Supervisor: Dr. Robert Sobot, *The University of Western Ontario*

Joint Supervisor: Dr. Zin-Eddine Abid, *The University of Western Ontario*

A thesis submitted in partial fulfillment of the requirements for the Master of Science degree in Electrical and Computer Engineering

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Abstract

In clinical studies, new treatment methods are tested and verified on small laboratory animals first, and then will be developed for human test. Sometimes, researchers require real-time monitoring of various physiological parameters such as blood pressure, ECG, and body temperature to know about the possible treatment effects on the bodies of the small animals. Miniature wireless implantable telemetry systems are suitable choices for monitoring these parameters since they do not use wires and allow animals to move freely. These systems typically compose of an internal device implanted into a living body which captures the physiological data from inside the body and sends them to an external base station located outside of the body for further processing. The internal device consists of a sensor interface to provide excitation signal for sensors and convert the analog signals to appropriate data; a digital core to digitize the analog signals, process them and prepare them for transmission; an RF front-end to transmit the data outside the body and to receive the required commands from the end station; and a power supply that is usually charged wirelessly for reducing the device size. The digital core plays an important role in these systems since the data must be digitized and processed before transmitting to the end station for further processing. In this thesis, we presented an FPGA-based prototype for controlling and processing core of a miniature implantable telemetry system that is used to monitoring physiological parameters of laboratory small animals. The presented module samples and digitizes collected data using an analog to digital converter (ADC), stores the collected data in memories, manages the controlling output command signals, processing the received data from base station, and controls the power consumption of the system. The circuit is prototyped and experimentally verified using an FPGA development platform, then synthesized and simulated in 130 nm CMOS IC technology using standard digital cells. The overall core design occupies $1.6 \text{ mm} \times 1.6 \text{ mm}$ CMOS area, and consumes 14.5 mW (IC) or 208 mW (FPGA) total power.

Keywords: implantable, telemetry, bio-medical applications, digital-signal-processing, FPGA, ASIC, ADC, radio frequency, low-power

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Table of Contents

Abstract	i
Acknowledgements	ii
List of Figures	v
List of Tables	viii
List of Abbreviations and Symbols	viii
1 Introduction	1
1.1 Motivation	1
1.2 Research Objectives	2
1.3 Organization of the Thesis	3
2 Wireless Implantable Telemetry System Backgrounds	5
2.1 Implantable systems	5
2.2 Architecture of implantable telemetry system	8
2.2.1 Sensors Interface Module	9
2.2.2 Power Module	10
2.2.3 RF Front-end	10
2.2.4 Controlling and Processing Core	10
2.3 FPGA based Prototyping	12
2.4 Summary	13
3 Controlling and Processing Core	15
3.1 Design Overview	15
3.2 Controlling and Processing Core Firmware	16
3.2.1 Controller Module	17
Controlling the power consumption of the system	18
Controlling Function of the Core	18
Clock Gating	20
3.2.2 Time Management Module	21
3.3 Prototyping the Designed Core with FPGA	23
3.3.1 Analog to Digital Converter Module	24
Unipolar Mode of the XADC	25
Bipolar Mode of the XADC	27

XADC Operating Modes	27
XADC Timing	28
XADC Configuration summary	29
3.3.2 Memory banks	30
3.3.3 Clock Management Module	32
3.4 Summary	33
4 Simulation and Experimental Results	34
4.0.1 Behavioral Simulation Results	34
Timing Simulation Results	38
Post-Place and Route Simulation Results	38
Hardware Simulation	39
4.1 ASIC Design and Results	49
4.2 Summary	50
5 Conclusion	51
5.1 The Contribution of the Thesis	51
5.2 Future Work	52
Bibliography	54
Curriculum Vitae	58

List of Figures

1.1	A typical block diagram of an implantable RF system consisting of four principal system-level blocks and external sensor.	3
2.1	Architecture of a typical wireless implantable telemetry system, showing external and internal parts of the system. The external part includes power supplier, work station and RF transceiver and the internal part includes power harvesting module, RF transceiver, sensors/actuators, sensors interface, and controlling and processing core.	9
3.1	The IC core block diagram with I/O, controller, time management, clock distribution tree and memory blocks.	16
3.2	Operation modes of the system implemented as a state machine	19
3.3	The controller unit function state	19
3.4	Flowchart of the main state of the controller unit which is responsible for controlling output command signals and to process signals received from the external base station	21
3.5	the designed circuit which creates the clock enable signal for clock gating . . .	22
3.6	Time Management Module: clock distribution of the controlling and processing core.	22
3.7	Nexys4 DDRTM FPGA evaluation board includes Xilinx Artix-7 FPGA and some peripherals which is used here as a hardware platform for implementing the controlling and processing core.	23
3.8	Functional block diagram of the complete controlling and processing core circuit	25
3.9	Data structure of the ADC status register. The converted data of each analog input signals are stored in a specific status register of the ADC.	25
3.10	Unipolar input signal range of XADC	26
3.11	Unipolar transfer function of XADC, showing 12-bit output code vs. voltage of the analog input signal	26
3.12	Bipolar input signal range of XADC	27
3.13	Bipolar transfer function of XADC, showing 12-bit output code vs. voltage of the analog input signal	28
3.14	XADC Event-Driven sampling mode. Sampling the analog input starts exactly on the rising edge of CONVST signal while the conversion cycle starts on the next rising edge of ADCCLK	30
3.15	Waveform for a typical write and read operation of FIFO	31
3.16	Signal interface of the FIFO used in the controlling and processing core to store the ADC output data	32

3.17	Demultiplexer interface which is designed to select the right FIFO for writing the data of a specific analog channel	32
4.1	Simulated data waveform showing data acquisition and transmitting phase of the system, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), ADC enable, and Controller state.	35
4.2	Simulated data waveform showing the data acquisition and transmitting phase when the FIFOs are full. The Rd_en signal is set to read the data from FIFOs, and the Send_packet signal is set to enable the radio for sending the packet. Signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Full, Read enable, Send packet	35
4.3	Simulated data waveform showing receiving phase of the system when it works in continuous mode. Signals shown: Low frequency clock (200 kHz), Radio RX, TX Acknowledgement, Controller State	36
4.4	Simulated data waveform showing duty cycle operation mode of the system. Signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Duty Cycle, Controller State.	37
4.5	Simulated data waveform showing sleep operation mode of the system. Signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Controller State.	37
4.6	Data waveform showing data acquisition and transmitting phase of the system over 10 μ sec interval generated by post-place and route simulation of the digital core, signals shown: Low frequency clock(200 kHz), High frequency clock(2 MHz), ADC enable, and Controller state.	39
4.7	Data waveform showing receiving phase of the system over 10 μ sec interval generated by post-place & route simulation of the designed core, signals shown: Low frequency clock(200 kHz), High frequency clock(2 MHz), RX Radio, TX acknowledgement, and Controller state.	40
4.8	Data waveform of duty cycle operation mode over 20 μ sec interval generated by post-place and route simulation of the designed core, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Duty cycle, and Controller state.	40
4.9	Simulated data waveform showing sleep operation mode of the system over 10 μ sec interval generated by post-place and route simulation of the designed core, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), and Controller state.	41
4.10	Setup configuration for testing the designed FPGA-based prototype of the digital controlling and processing core	42
4.11	Data acquisition and transmitting phase waveform generated while the core is running on the FPGA, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), ADC enable, and Controller state.	43
4.12	Data waveform showing write enable signals of the FIFOs generated while the core is running on the FPGA, signals shown: ADC output data ready, write enable signal of the first FIFO, write enable signal of the second FIFO, and write enable signal of the third FIFO	43

4.13	Data waveform showing generated output command signals of the controlling and processing core when the first FIFO is full. The waveform is generated while the core is running on the FPGA, signals shown: High frequency clock (2 MHz), Full, Read enable, Send packet	44
4.14	Data waveform showing generated output command signals of the controlling and processing core when the send request signal is received by the core, signals shown: High frequency clock (2 MHz), Send request, Read enable, Send packet	45
4.15	Data waveform showing receiving phase of the system generated while the controlling and processing core is running on the FPGA, signals shown: Low frequency clock(200 kHz), RX Radio, TX acknowledgment, and Controller state.	45
4.16	Data waveform showing transmission and deep sleep in duty cycle operation mode of the system generated while the controlling and processing core is running on the FPGA, signals shown: Low frequency clock(200 kHz), High frequency clock(2 MHz), Duty cycle, and Controller state.	46
4.17	Data waveform showing sleep operation mode of the system generated while the controlling and processing core is running on the FPGA, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Controller State.	46
4.18	The input signal applied to the input of ADC generated by debugging interface .	47
4.19	Output data waveform of the FIFO circuit schematic while the core is running on the FPGA	48
4.20	The single-sided amplitude spectrum of the FIFO output data	48
4.21	Synthesized layout of the digital controlling and processing core consisting of FIFO, I/O, controller unit, and memory blocks left. Layout of controller unit and timing manger only shown on right. (Note: memory is synthesized using standard logic gates, thus not optimized for size and power.)	49

List of Tables

4.1	FPGA resources utilization summary	38
4.2	Summary of Synthesized Digital Core Area and Power in 130 nm CMOS . . .	50

List of Abbreviations, Symbols, and Nomenclature

IC	Integrated Circuit
CMOS	Complementary Metal Oxide Semiconductor
RF	Radio Frequency
DC	Direct Current
ECG	Electrocardiography
EEG	Electroencephalography
BER	Bit Error Rate
ASIC	Application-Specific Integrated Circuit
FPGA	Field-Programmable Gate Array
DBS	Deep Brain Stimulator
OCD	Obsessive Compulsive Disorder
SoC	System on Chip
SCS	Switched-Capacitor Based Stimulating
GI	Gastrointestinal
IOP	Intraocular Pressure
PAL	Programmable Array Logic
IP	Intellectual Property
ADC	Analog-to-Digital Converter
USB	Universal Serial Bus
PWM	Pulse Width Modulation
VGA	Video Graphics Array
VHDL	Very High speed Integrated Circuits Hardware Description Language
ISE	Integrated System Environment
MMCM	Mixed-Mode Clock Manager
FSM	Finite-State Machine
XADC	Xilinx Analog-to-Digital Converter
MSB	Most Significant Bit
LSB	Least Significant Bit
SPI	Serial Peripheral Interface
PLL	Phase Lock Loop
DLL	Delay Lock Loop
FIFO	First Input First Output
FWFT	First-Word Fall-through

Chapter 1

Introduction

1.1 Motivation

Monitoring physiological parameters of living body such as blood pressure, blood volume, electrocardiography (ECG), electroencephalography (EEG), blood pH level, blood glucose level, body temperature, etc., plays an important role for treatment of the patients as well as the research studies. In a research laboratory, the first steps of research experiments for treatment of a human disease is to apply the treatments to small laboratory animals. To study the effects of injecting a medication on a small laboratory animal usually it is needed to measure and monitor the physiological parameters of that animal *in vivo*. To measure and collect these parameters and send them to an appropriate processing device such as a computer, implantable telemetry systems are typically used. These telemetry systems can be implemented wired or wirelessly. For small animals, wireless telemetry system is a suitable choice since it allows them to move freely in the cage. To choose an implantable telemetry system that meets the research requirements and expectations for small animals, the main criteria are the size and the power consumption of the system. Typically, implantable telemetry systems composed of power supply and base station located outside of the body and sensors, RF transceiver, power harvesting, and processing and controlling core implanted inside the body. In these systems

the measured data by the sensors should be processed and prepared for transmitting to the base station. In addition, the user should be able to set some parameters of the system by sending packet data from the external base station to the implant. The data received by the implant should be processed to get the controlling parameters. Thus, we need a controlling and processing core to capture and digitize the collected data, control output command signals for the system, and process the received packet from the base station. In addition, this core is to be designed with taking low power consumption of the whole system into account. The focus in this work is on developing a processing and controlling core for wireless implantable telemetry system.

1.2 Research Objectives

Typically, an implantable telemetry system architecture has four system level blocks that share a common data and VDC power buses: 1) RF transceiver, 2) power supply and regulating electronics, 3) signal processing and control unit, and 4) sensor(s) I/O interface, in addition to the sensor(s) itself, Fig. 1.1. The complete system is then encapsulated in a bio-compatible package customized for the specific application, while the volume of a micro-controller based discrete realization of the system is currently reduced to a several tens of cubic millimetres with the weight of only a few grams [1]. However, inherently, a general purpose discrete microcontroller is not optimized for implantable telemetry system applications. Consequently, their resources are drastically under-utilized and therefore they are not efficient primarily in terms of size and also power consumption in order of tens or hundreds of mW. Thus, if the overall implantable system is to be reduced to the size of today's micro-controller chip and below, and (hopefully) the power consumption reduced to a few hundreds of μW , naturally the discrete realization must be replaced by custom ASIC design. In this thesis, we present the initial advances in design of an application specific core architecture aiming to replace three of the four system level modules, Fig. 1.1, that are used in our first generation of RF implantable

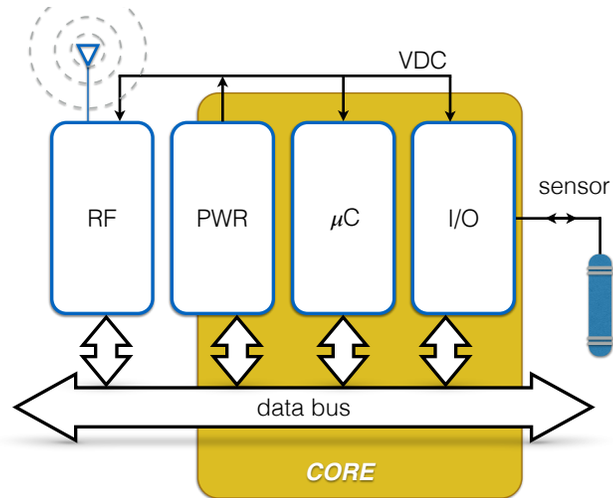


Figure 1.1: A typical block diagram of an implantable RF system consisting of four principal system-level blocks and external sensor.

telemetry system which was designed by using analog signal processing techniques and circuits at PCB level [2]. The objective of this thesis are:

- To develop a digital controlling and processing core optimized specifically for signal processing, power management, and sensor(s) I/O functions.
- To develop an FPGA-based prototype for testing and verifying the controlling and processing core before proceeding to the actual CMOS IC implementation.
- To create an application-specific integrated circuit (ASIC) layout for the designed controlling and processing core by synthesizing the FPGA-based prototype.

1.3 Organization of the Thesis

In this thesis, an FPGA-based prototype for processing and controlling core of a wireless implantable telemetry system is designed, developed and verified. We also designed and presented the layout of the ASIC based on the FPGA-based prototype. In Chapter 2, the wireless implantable telemetry systems are introduced and the architecture of a typical implantable

telemetry system is explained. More specifically, the processing and controlling core of an implantable telemetry system is described in detail. Finally, concept of FPGA-based prototyping for ASIC design is discussed. In Chapter3, an FPGA-based processing and controlling core for an implantable telemetry system is proposed. The experimental results of testing the digital core is described in Chapter 4. The FPGA-based digital core is integrated to the debugging interface and its performance is tested within the whole system. In addition, the layout of the FPGA-based prototype is presented in this chapter. Thesis summery and achievements of this work are presented in Chapter 5. In addition, some ideas for improvement of the designed module are suggested as future work.

Chapter 2

Wireless Implantable Telemetry System

Backgrounds

In this chapter a general overview of the implantable telemetry system and its required backgrounds are presented. The architecture of telemetry systems is explained with emphasis on the controlling and processing core. Moreover, FPGA-based prototyping of ASIC design is discussed.

2.1 Implantable systems

Implantable systems refer to devices inserted into a living body, during medical science research studies and clinical processes for one of the following purposes:

- monitoring physiological parameters such as blood pressure, blood volume, temperature, etc.,
- treatment of some diseases such as cardiovascular diseases,
- drug delivery,
- and to restore neurological functions for disabled or disorder individuals.

Therefore, using implantable systems can improve life quality and health factors. They also help scientists and researchers to get valuable information about what is happening inside of a living body. Usually the implantable systems are called implantable telemetry systems. The word telemetry is used for communication systems that collect the data from a remote or inaccessible point and transfer them to a base station for further processing [3]. They are used in various applications such as healthcare, space and satellite communication, and environmental monitoring. Telemetry systems can be implemented wire-line or wireless, however, implantable telemetry system designed wirelessly for safety and convenience of the patient and to be controlled remotely. These systems collect the data from corresponding sensors and send them to the receiver while receiving the controlling commands as well. The sensor interface, the power regulation module, the digital controlling and processing core, and the RF front-end which transmits and receives wireless data, are four main modules of every implantable telemetry system [3]. There are several challenges in designing these systems since they are going to be implanted inside a living body. The system size and providing power for the system are the most important engineering-related challenges. The system size must be small enough to be implantable in a living body. More specifically, for a small laboratory animal the implanted device should be miniaturized. Power requirement of the implantable system depends on where it is located inside the body, its function, its lifetime and the required radio propagation range covered by the system. In high reliability applications such as pacemaker, defibrillator and infusion pump, a reliable power source is required. However, the available physical space for the battery is highly limited in these systems and it is a big issue especially for miniaturized implantable systems. The battery used in these systems should be replaced in the specific time interval depends on the power consumption of the system. In some applications such as cochlear implants or retinal visual prostheses [4], the system powered wirelessly to save the space occupied by the battery, and to reduce complexity and power consumption of the system. This method usually uses inductive coupling to power the system continuously or recharge the system power supply [5]. The covering distance of the wireless device is another

important factor to be considered. In addition, data rate and bit error rate (BER) are the other aspects of the systems [3].

There are plenty of implantable systems for neurological applications. Deep Brain Stimulator (DBS) is used for neuroglial disorders related to the involuntary movement such as tremor/Parkinson or mental disorders such as obsessive compulsive disorder(OCD) [6]. In this method, an implantable device is used to send electrical impulses by a stimulation probe to a specific region of the brain. It can adjust the electrical signals of the neural cells or chemicals within the brain. In [6] the most recent DBS system on chip (SoC) is presented. This is the first closed loop DBS with two-way wireless telemetry and wireless powering. In [7] the first wireless switched-capacitor based stimulating (SCS) SoC for Deep Brain Stimulation is presented. This system uses inductive capacitor charging to increase the power efficiency of the system.

As mentioned before, monitoring physiological parameters is another important application of implantable telemetry systems. To monitor these parameters, wireless telemetry systems are used over wireline systems to allow free movement of the patient and to prevent any inconvenience and infection by the wires. There are different wireless telemetry systems designed to monitor *in vivo* parameters. For example, in [8] a multiple channel implantable telemetry system for monitoring gastrointestinal (GI) physiological information is presented. In [3] SmartPill capsule GI Monitoring System is used to monitor human GI tract pressure. This system includes an ingestible capsule, a receiver, and a display software. To treat glaucoma, a disease which causes blindness in people, continuous monitoring intraocular pressure (IOP) is required. Two low power wireless systems for intraocular pressure(IOP) monitoring are presented in [4] and [5]. In addition, for bladder pressure monitoring a wireless telemetry system consists of an implantable device, an external RF receiver and a wireless battery charger is presented in [9].

The cardiac parameters are other important physiological parameters needed to be monitored in plenty of applications such as cardiac parameters monitoring of small laboratory animals in biomedical and genetic researches [10], and for patients with cardiovascular diseases.

In addition, monitoring cardiac parameters is helpful to early diagnosis and prevention of heart problems [11]. In [12] a wireless, fully implantable system is described for cardiovascular pressure monitoring with a medical stent. In [13] an implantable system for blood pressure monitoring is presented. For monitoring blood pressure of small laboratory animal, a wireless implantable system is presented in [14]. The implantable system has 6.4 mm diameter with a length of 4 mm while dissipating $300 \mu W$ power. In [15] a telemetry system for monitoring blood pressure and blood volume is presented with the weight of 27 g; i.e. not small enough for implanting in body of small laboratory animals. In [16] a miniature implantable telemetry system is presented for monitoring blood pressure and blood volume of small laboratory animals. The system occupies 2.475 cm^3 volume and weights 4.01 g and consumes power of $150 \mu W$ in the sleep mode and consumes power of 19.95 mW in the full operational mode. We explain this telemetry system architecture with detail in Section 2.2.

2.2 Architecture of implantable telemetry system

A typical telemetry system composes of an internal part which is implanted into the living body and an external part which is located outside of the body as shown in Fig. 2.1. The internal part includes sensors and actuators to collect the data, sensor interface for converting the collected data to appropriate electrical signals, digital controlling and processing core to sample and digitize the analog signals, RF front-end to transmit and receive data, and power module for harvesting system power. The power module and the RF front-end can be designed generally for different types of implantable telemetry system whereas the other modules should be specifically designed for a determined application. The external part of the system includes the power supplier which provides the electrical power of the system usually by using inductive coupling, the data transceiver for transmitting and receiving the data, and the base station which is a computer or a specific designed embedded system.

As we mentioned before, the most important challenges to design a wireless implantable

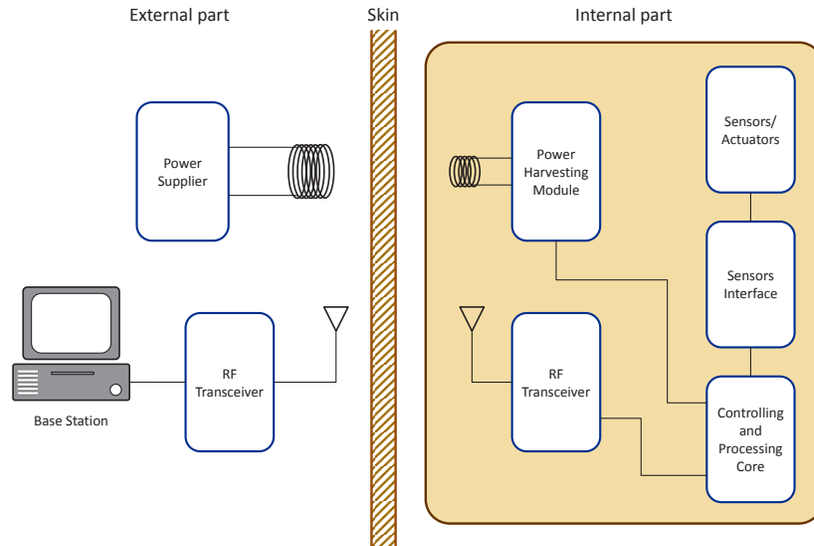


Figure 2.1: Architecture of a typical wireless implantable telemetry system, showing external and internal parts of the system. The external part includes power supplier, work station and RF transceiver and the internal part includes power harvesting module, RF transceiver, sensors/actuators, sensors interface, and controlling and processing core.

telemetry system for cardiac monitoring in small laboratory animals are the size and the power consumption of the system. The telemetry system proposed in [16] is a miniaturized wireless system implantable into the body of small laboratory animals e.g. mice to measure blood pressure and volume data of their heart. The system captures the desired data using appropriate sensors, digitizes the data, and then transfer it wirelessly to a base station for more processing. The physical layer of the implanted device includes four main components: Power Module, Sensors Interface Module, Processing and Controlling Core, and RF front-end. The function and operation of each module is described with detail in Section 2.2.1

2.2.1 Sensors Interface Module

The sensors interface module provides excitation signal for sensors to generate output signal, and convert the analog signals of the sensors to appropriate data for controlling and processing core. Thus, the interface module acts like a bridge between catheters and the other parts of the telemetry system [17].

2.2.2 Power Module

Power module is responsible to provide power required by all the other modules. There are two main methods widely used for providing power to implantable medical devices: using battery [18] which has limited lifetime and should be replaced surgically after several years, and using an inductive coupled link to recharge the battery [19] wirelessly or to power system continuously [5]. This method avoids infections and costs caused by replacing the battery [20]. The inductive coupling uses two coils for transferring the power. The transmitting coil is placed out of the body and is responsible to deliver power to the receiving coil. The receiving coil is a component of the implanted device and harvests power for the device [21]. In [16], power module provides power of 3.6 V DC for the whole system. The power module is composed of a battery, lowdropout regulator, supervisor device, and an analog switch for the interface module. The system modules have access to the power through the main bus.

2.2.3 RF Front-end

The RF front-end of the telemetry system is responsible for transmitting the data out of the body and receiving the commands from base station. It is composed of antenna, matching network, RF transceiver, and clock sources. There are several protocols used at physical layer of RF transceiver. The power and frequency range of the protocol must be proper for the human tissue. Therefore, protocols such as Bluetooth, ZigBee, WiFi, and non-standard 2.4 GHz are appropriate for physical layer of the implantable telemetry systems. In [17] the RF transceiver works with Frequency-Shift-Keying (FSK) Modulation and frequency of 2.45 GHz.

2.2.4 Controlling and Processing Core

The controlling and processing core is responsible for sampling the analog signals of the interface module, converting it into digital form, preparing it for RF transmitter, managing the output command signals, processing the received commands from base station, and also con-

trolling power consumption of the system. The two main components of the controlling and processing core are ADCs and controlling module. The controlling and processing core of the implantable telemetry system are typically implemented using microcontroller or ASIC. In [22] a microcontroller-based multichannel implantable telemetry system for *in vivo* monitoring of physiological parameters is presented. The output signals of three sensors are connected to a multiplexer whose output is connected to an ADC. The microcontroller controls the select lines of the multiplexer to determine which sensor output should be passed to the ADC input. In addition, microcontroller is responsible for encoding the data and transfer them to the transmitter, verifying the accuracy of data using error-checking algorithm, and controlling power consumption of the system by switching it from normal mode to low power mode. The size and power consumption of the system makes it suitable for *in vivo* monitoring of physiological parameters in humans not small animals. In [23] a microcontroller-based implantable telemetry system with smart RF front-end and ZigBee wireless link is presented. The analog front-end is configured by setting several parameters in microcontroller firmware, which controls corresponding electrical switches. By using this method, it is possible to connect different kind of sensors to the implantable device and thus use the system for monitoring different physiological parameters. Since the system utilizes ZigBee specification for wireless link, the ZigBee stack protocol is implemented on microcontroller firmware. The dimension of the implant are $48 \text{ mm} \times 33 \text{ mm} \times 15 \text{ mm}$ and they claimed it can be further reduced by embedding ZigBee transceiver and a 8051 μC unit in a $7 \text{ mm} \times 7 \text{ mm}$ chip using the CC2430. The transmission power of the system required for the ZigBee communication is reported as $13.33 \mu\text{W}$. In [1] a microcontroller based discrete prototype version of an implantable telemetry system is presented which is suitable for monitoring blood pressure and volume data of medium size animals such as rabbits. The volume of this discrete realization of the system is reduced to a several tens of cubic millimeters with the weight of only a few grams.

In [8] a low power controlling and processing ASIC is developed for *in vivo* monitoring of gastrointestinal(GI) physiological information. The ASIC consists of an analog input, an

18-bits sigmadelta ADC, a serial peripheral interface (SPI) communication unit, an energy management, and a low clock control unit. The capsule can work normally for 136 hours with three 1.5 V 22-mA button batteries. The size of the system is 5 mm in length and 11 mm in diameter suitable for transmitting the GI physiological information in humans.

2.3 FPGA based Prototyping

The idea of the field programmable array started in 1984 after the first programmable array logic devices (PALs) are introduced in early 1980s. Actually, the PALs composed of custom logic block arrays encompassed by I/O blocks, which can be connected or disconnected by the user. The first FPGA manufactured by the Xilinx Company including 1000 identical gates using 85000 transistors fabricated in a $2\text{-}\mu\text{m}$ process. The fast growing of semiconductor technology and the high cost of the ASICs made the FPGA an appropriate replacement of the ASICs and a proper platform for prototyping various systems and ASICs. The FPGA technology continued to grow rapidly in 1990s so that in the late 1990s they could support hardware implementation of most designs. In addition, producers of FPGAs developed the required tools for simulation, synthesize and implementation of the designs on the FPGA. Intellectual Property (IP) was produced to facilitate implementation of communication systems, signal processing and computational algorithms. The cost of FPGA was reduced significantly from 1990 to 2003. In addition, the development in nanometer chip processing technology leads to increasing the number of FPGA slices and therefore the number of gates which can be made using these slices. It allows the implementation of some advanced circuits on FPGAs such as frequency synthesizer (PLLs and DLLs), I/O interfaces, memories, math function blocks, or signal processing blocks. Another important capability which is added to the new FPGAs is ability to implement soft processor and embedded systems and thus a whole SoC on the FPGA. Some tools were developed to make the design and implementation of the embedded systems more straight forward, therefore, the user does not need to be involve with

the hardware or software platform design in deep detail. For example, Xilinx EDK and SDK are two tools for developing a hardware of the embedded system with desired peripherals and developing the software platform for the embedded system as well. Today, FPGAs are widely used in communication systems design such as software-defined Radio (SDR) since implementation of the signal processing blocks becomes very easy using the tools such as Xilinx system generator which makes the user independent from involving in digital hardware design in deep level. Furthermore, the IP cores which are the pre-designed common blocks are provided by the FPGA companies to help users implement their design more quickly. The main advantage of the FPGAs over ASICs are their ability of reconfiguration. Although in the past the FPGAs were slower, consumed more power and have lower efficiency than ASICs, the recent FPGAs such as Xilinx Virtex7 is more efficient in power consumption, speed, and functionality compare with ASICs. FPGA-based prototyping is a method to develop a digital or mixed signal circuit on programmable devices. It is a suitable technique to test and verify functional operation of a circuit by connecting the prototype circuit to the other part of the system. Since the circuit is developed on a programmable device, debugging the error and circuit modification is easy. In addition, the design is relatively fast, the simulation and verification is simple, and the cost is low enough. The FPGA-based prototyping solutions are used to determine the accuracy of both signal processing and controlling algorithms. In [24] a computational algorithm for a control system is implemented as a hardware design using an FPGA. In [25] an FPGA-based prototype is used before the ASIC design to test and verify the performance of a proposed wireless endoscopy system. The prototype verifies the low power consumption of the system.

2.4 Summary

In this chapter, a literature review on implantable telemetry system with various applications is presented. Furthermore, the architecture of a typical wireless implantable telemetry system is briefly explained. In the end, FPGA-based prototyping for test and verification of an ASIC

design is discussed.

Chapter 3

Controlling and Processing Core

3.1 Design Overview

As it is mentioned in Chapter 2, a real time implantable telemetry system captures the analog data of the physiological parameters, and then transmits it to a computer or a specific designed embedded system for further processing. The processing and controlling core of the implantable telemetry system has three main functions:

1. It samples the analog signals of the physiological parameters and digitize them.
2. It stores the captured data in memories and read them when the memories are full or when it receives a send request from the base station. It prepares the data and transfers them to the RF front-end for transmitting to the external base station.
3. It controls the output command signals, the operation mode, and the power consumption of the system. Furthermore, it processes the commands which it receives from external base station.

To accomplish these tasks a CMOS ASIC includes analog-to- digital converters (ADCs), frequency synthesizers, memories, a controller unit, and I/Os is required, Fig. 3.1. To reduce the power consumption of the implantable system, in the design of the digital core we apply

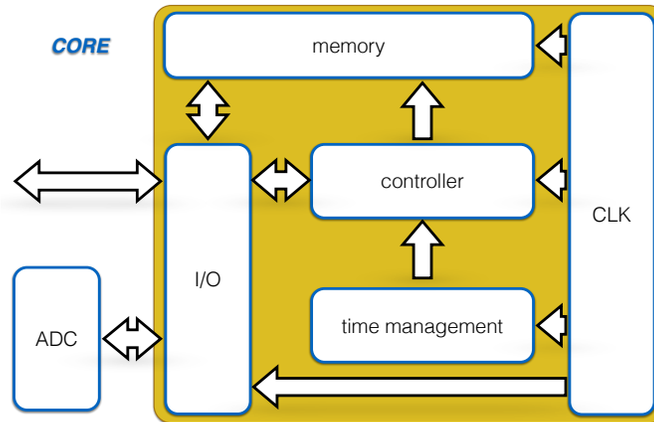


Figure 3.1: The IC core block diagram with I/O, controller, time management, clock distribution tree and memory blocks.

several techniques that can be controlled by the user remotely. Globally, the system works in three modes of operation: continuous mode, duty-cycle mode, and sleep mode. This strategy allows user control of power on/off of the system as necessary, and therefore improve the power consumption of the system [26]. In addition, the duty cycle mode allows choice of the desired time interval for capturing and transmitting the data, thus to avoid unnecessary power consumption. Another technique for reducing the power dissipation, is to decrease the system clock frequency [27]. However, there are different criteria for clock frequency of each component in the controller unit. We can enhance power consumption of the system by choosing different clock frequencies for each component [28]. Finally, we used clock gating [29] to disable the high frequency clock in sleep state and therefore reduce the power consumption of the system. In this chapter, the design and implementation of the mixed signal controlling and processing core is explained.

3.2 Controlling and Processing Core Firmware

Our custom digital control core consists of the following sub-blocks: I/O, Controller, Time Management, and Memory. The I/O sub-block is responsible for all interaction with ADCs, the digital output bus, and power distribution. The controller contains the main processing

architecture used for the telemetry system and is responsible for signal management and operational mode control. Clock distribution is achieved via the Time Management sub-block. Lastly, the memory subblock contains all stored on-board sensor data, To provide behavioral modeling of the controlling and processing core, very high speed integrated circuits hardware description language (VHDL) is used.

3.2.1 Controller Module

As we mentioned in Section 3.2 this module controls the functions of the system including acquisition of the collected data, controlling output command signals, processing signals received from the external base station and controlling the power consumption of the system. To reduce the power consumption, the system works in three modes of operation: continuous mode, duty cycle mode, and sleep mode. This allows us to power off the system when it is not in use and wake it up when necessary, and therefore improve the power consumption of the system. The duty cycle mode allows us to choose required time interval for capturing and transmitting the data and avoid consuming power unnecessarily. The user can choose each of these modes of operation by sending command to the implantable device. In addition, in this work, the controller unit works with a low clock frequency for data acquisition and a high clock frequency for controlling data transmission and processing the commands received from base station. Finally, the controller employs clock gating to reduce the dynamic power consumption of the system [29]. Indeed, after the transmitting or receiving task is done in one clock cycle, the core switches to the sleep state automatically in which only the low frequency clock is working and the high frequency clock is turned off.

To implement the controller unit, we designed two state machines. One of these state machines is responsible to control the power consumption of the system while the other one controls the specific function of the system. We describe each of these state machines with detail in Section 3.2.1 and Section 3.2.1 .

Controlling the power consumption of the system

As we mentioned in this section, the system works with three modes of operation: Continuous Mode, Data Cycle Mode and Sleep Mode.

1. **Continuous Mode:** In continuous mode, the system enters the data acquisition state where sensor data is repeatedly sampled by the ADC and stored in memory. This process continues until the memory is full and a transmission output control signal is generated to indicate transmission must occur. While in Continuous mode, the system enters into a receive state at regular time intervals set by internal receive state counter. For example, the system may be set to accept external commands every 1min or some other preset interval.
2. **Duty Cycle Mode:** In this mode, the system operates similar to continuous mode however, its operational on/off time are controlled by two independent counters. For example, the system may sample data continuously for 1min and enter offstate for 7min, i.e. run 12:5% duty cycle. The system enters sleep state once the duty cycle window is closed. To reduce system power consumption, ADCs and main system clock are powered down during duty-cycle off period and in sleep state. The choice of duty cycle is the application specific.
3. **Sleep Mode:** In this mode, the controller is in sleep state where the main system clock and ADCs are disabled with only the 200kHz clock active to reduce power consumption. The system stays in this mode indefinitely unless awakened via external commands or internal timers.

Fig. 3.2 shows the state machine which controls these three modes of operation.

Controlling Function of the Core

The main function of the controller is controlling the data acquisition and output command signals, and to process signals received from the external base station. As it is shown in Fig. 3.3

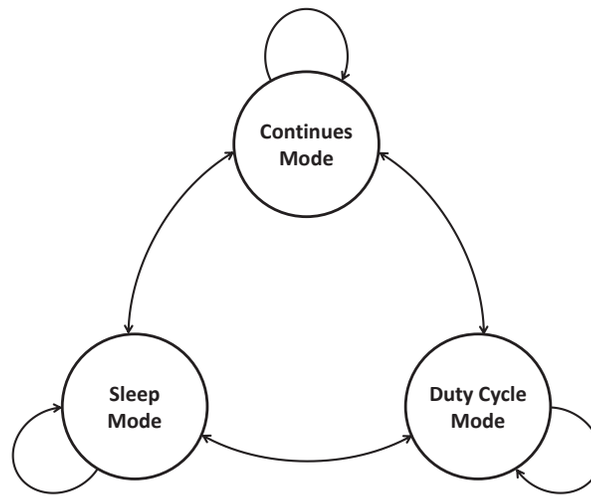


Figure 3.2: Operation modes of the system implemented as a state machine

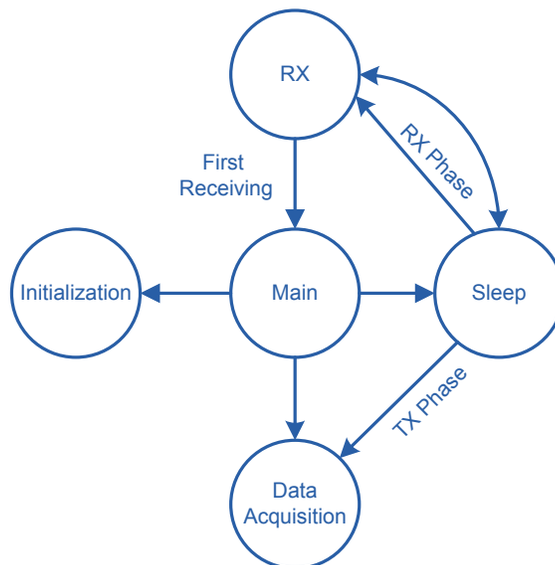


Figure 3.3: The controller unit function state

the module works at five states: Initialization, Data Acquisition, Receiving, Sleep, and Main State. The tasks of each state are explained as follows.

Initialization state: Upon digital core power-up, clocks, timers and acquisition modes are initialized in this state.

Data acquisition state: In this state the ADC is enabled by setting the ADC enable signal to capture and digitize the analog data. Then, system goes to the main state to check if it is required to transfer data to the transmitter.

Receiving state: Every 10 ms the receiver is enabled to start a new command receiving. The receiving time interval is 10ms. After receiving is done, the radio is turned off. A counter is used to keep the receiving time interval.

Main state:The main state is responsible for controlling output command signals and to process signals received from the external base station. As it is shown in Fig. 3.4, first, it is checked if the system is on transmitting or receiving phase. If transmitting is enabled, it checks whether the memory is full or the base station requested sending the packets. In these case, the send-packet signal is enabled which indicates that the packet should be sent to the RF front-end using the serial peripheral interface (SPI) protocol. If the memory is full the read enable signal is set to enable reading the data from the memories. In the case that the receiving is enabled the transmitting acknowledgement is sent to the base station and the radio receiver is turned on. Once the main tasks are completed, the controller transitions into sleep state where the 1MHz clock is disabled and only the 200kHz clock is active. The controller remains in sleep state until awoken by the sleep timer or the next acquisition period.

Clock Gating

Clock gating is a method for enabling or disabling the clock of a sequential circuit. To enable or disable the clock a signal called "clock enable" is used in this work. Fig. 3.5 shows the circuit that generates the clock enable signal. When transmitting or receiving is done the clock_enable signal is reset with the rising edge of the high frequency clock and then the system switches to

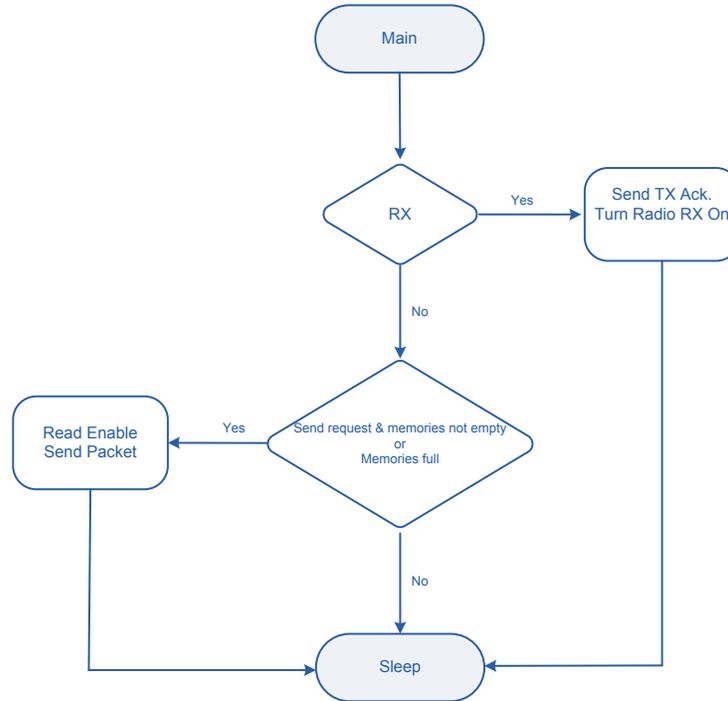


Figure 3.4: Flowchart of the main state of the controller unit which is responsible for controlling output command signals and to process signals received from the external base station

sleep state. For waking up the system, the clock_enable signal is set with the rising edge of the low frequency clock.

In this work, the clock_enable signal is applied to the clock enable input of the BUFGCE which is a global clock buffer with clock enable. This clock buffer is provided by FPGA for power saving. The global clock buffer of FPGA is driven by a timing management circuit to remove timing delay and prevent clock skew. The global clock lines of FPGA are driven by global clock buffer.

3.2.2 Time Management Module

The Time Management module is responsible for the generation and distribution of clock signals to different subblocks of the digital core. In this design, the digital core is sourced from an external input clock which is applied to the time management module as the input clock of the

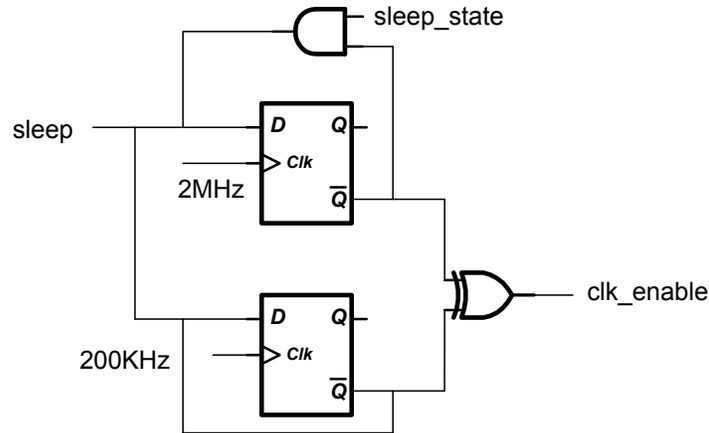


Figure 3.5: the designed circuit which creates the clock enable signal for clock gating

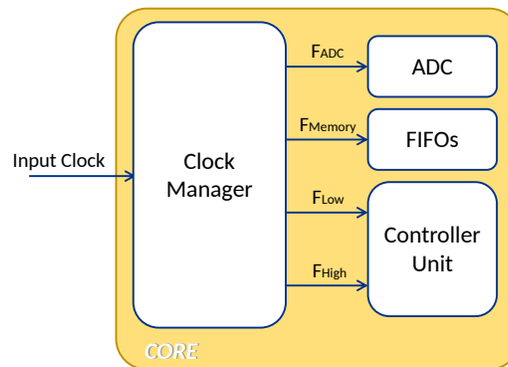


Figure 3.6: Time Management Module: clock distribution of the controlling and processing core.

system, Fig. 3.6. This module generates different clock frequencies for the ADC, memories, and the controller module. The ADC and the memories work with the same clock frequency based on the sampling rate of the data. The controller module works with two different clock frequencies, a low clock frequency for the data acquisition and a high frequency clock for main processing. The clock frequency of the data acquisition is the same as sampling rate of the data and the clock frequency of the main processing is set based on the data throughput.

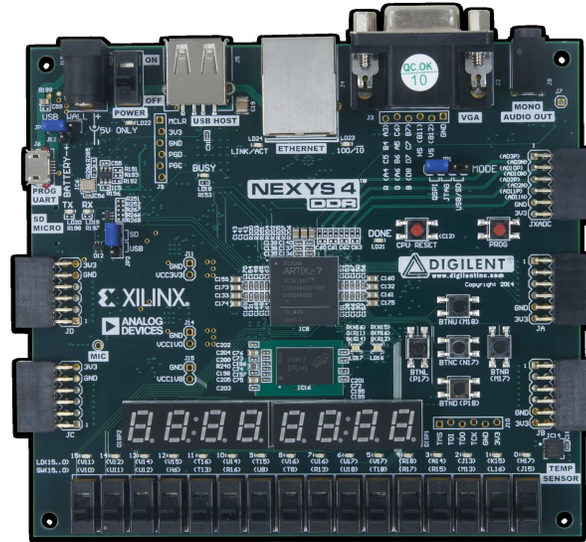


Figure 3.7: Nexys4 DDRTM FPGA evaluation board includes Xilinx Artix-7 FPGA and some peripherals which is used here as a hardware platform for implementing the controlling and processing core.

3.3 Prototyping the Designed Core with FPGA

As we mentioned before developing a CMOS IC for the controlling and processing core, an FPGA-based prototyping is a high-efficiency low-cost solution for hardware verification. Thus, in this work we prototyped the designed ASIC on the FPGA to validate its functionality before fabricating it.

In this work, we developed an FPGA-based prototyping for the controlling and processing core using the Nexys4 DDRTM Artix-7 FPGA evaluation board to test the designed core on the Xilinx Artix-7 FPGA. Fig. 3.7 shows the Nexys4 DDRTM FPGA evaluation board which is the hardware platform for controlling and processing core.

The Nexys4 DDR board includes Xilinx Artix-7 FPGA, various peripherals such as external memories, accelerometer, temperature sensor, microelectromechanical (MEMs), digital microphone, a speaker amplifier, and some communicational interface such as USB, Ethernet, PWM audio output and VGA output. Artix-7 FPGA is a 7-series Xilinx FPGA which is proper for low-cost and low-power designs. The users can benefit from its small size packaging and

more logic per watt in comparison with earlier devices. Furthermore, the Xilinx 7-series FPGA includes integrated independent dual 12-bit, 2 mega samples per second (MSPS), 17-channel ADCs.

In this work, For testing the FPGA prototype, a 20 KHz sinusoidal signal is applied to it as an input signal which is generated by a designed debugging interface. The sampling rate of the ADC is 200 kilo samples per second (KSPS). Therefore, the ADC data should be captured every 5 micro seconds to ensure no data are lost. The controller module works with two clock frequencies: 200 KHz and 2 MHz. The transmitting and receiving are done by the clock frequency of 2 MHz while data acquisition is done by the clock frequency of 200 KHz. After the transmitting or receiving task is done in one clock cycle, the core switches to the sleep state in which only the clock frequency of 200 KHz is working. The state remains in the sleep till the next rising edge of 200 KHz clock happens. Fig. 3.8 shows the functional block diagram of the digital core implemented on the FPGA. There are four main units: Xilinx ADC (XADC), mixed-mode clock manager (MMCM) unit, memory bank (FIFOs), and the controller unit which are described in Section 3.3.1, Section 3.3.2, Section 3.3.3 respectively.

3.3.1 Analog to Digital Converter Module

To sample and quantize the analog signals of the sensors, an ADC is used in the digital module. The Artix-7 FPGA has its own on-chip ADC called XADC, which is a dual channel 12-bit ADC with 17 auxiliary analog input channels and sampling rate of 2 MSPS. It can accept both bipolar and unipolar analog inputs which are described in Section 3.3.1 and Section 3.3.1. The ADC has two series of registers: control registers and status registers. The digitized data of the internal sensors or external analog inputs are stored in status registers and the controlling data are stored in control registers. Each status register is assigned to one of the analog input channels or sensors by a specific address. The digitized data are stored in the corresponding status register. The data structure of the status register is shown in Fig. 3.9. XADC provides 16-bit converted data. The most significant bits (MSBs) of the data is related to the 12-bit

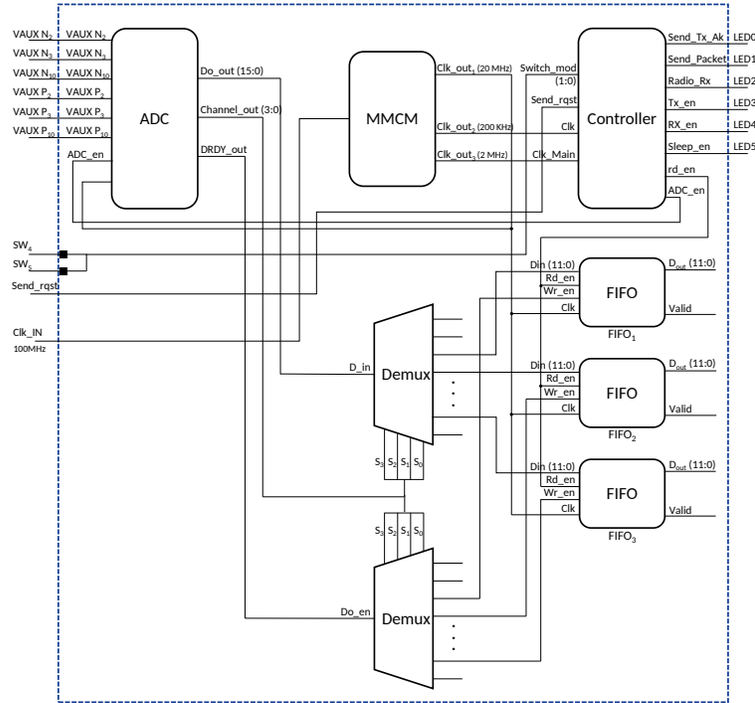


Figure 3.8: Functional block diagram of the complete controlling and processing core circuit

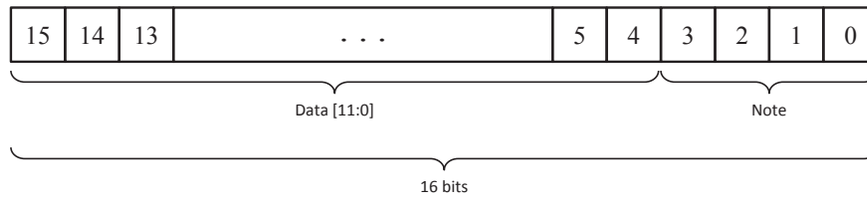


Figure 3.9: Data structure of the ADC status register. The converted data of each analog input signals are stored in a specific status register of the ADC.

significant data and the other 4 lowest significant bits (LSBs) can be used to enhance resolution during data processing such as averaging or filtering, or to decrease the quantization error.

Unipolar Mode of the XADC

In this mode the analog signal on the positive input voltage (V_p) should be always positive and the negative input voltage (V_n) should be connected to the analog ground or a common mode signal externally. The differential range of $V_p - V_n$ is 0.0 V to 1.0 V. V_n can change between 0.0 V to 0.5 V; thus, V_p can get the maximum of 1.5 V. Fig. 3.10 shows the unipolar input signal

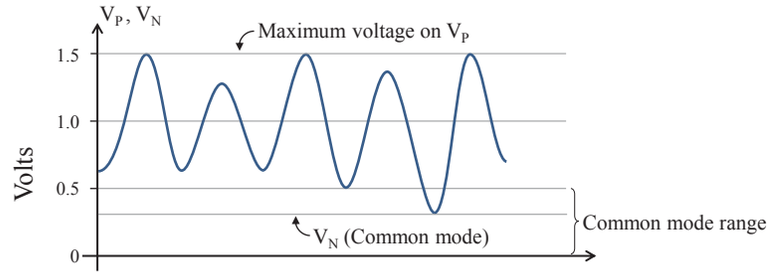


Figure 3.10: Unipolar input signal range of XADC

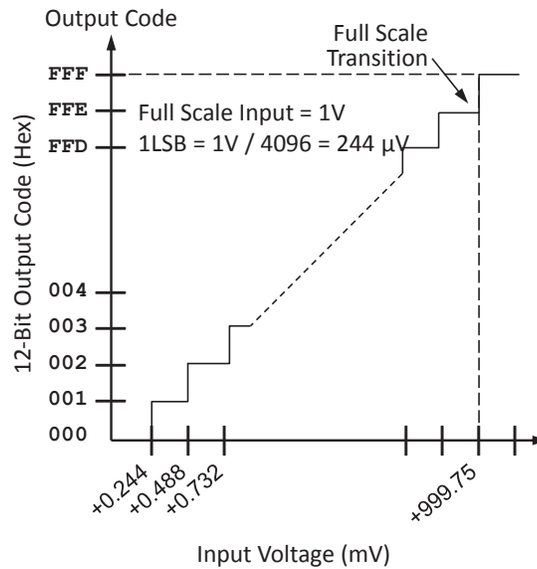


Figure 3.11: Unipolar transfer function of XADC, showing 12-bit output code vs. voltage of the analog input signal

of the XADC.

In this thesis, the analog inputs are applied to the system in the unipolar mode. The analog ground and the input voltage are applied to the V_n and V_p inputs of the ADC respectively. The unipolar transfer function is shown in Fig. 3.11. As it is shown in the figure, the input voltage in the range of 0.0 V to 1.0 V is transferred to 12-bit digital data. The input signal is applied to the V_p and the common mode signal is connected to the analog ground of the board.

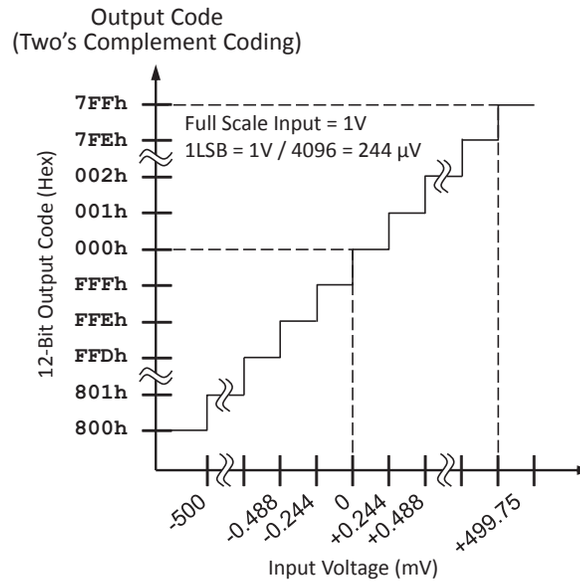


Figure 3.12: Bipolar input signal range of XADC

Bipolar Mode of the XADC

In this mode the analog signal has both positive and negative value with respect to a common mode voltage. The data stored in the status register as a signed integer which is represented by the two's complement. The maximum voltage of the signal V_p should not exceed 1.0 V and the reference voltage is less than +0.5 V as shown in Fig. 3.12. In this mode also the true differential signal can be used as an analog input. In this case, the V_p is positive and V_n is negative input voltages, with respect to a common mode voltage. In this case the differential input signal cannot exceed 0.5 V and the reference voltage should be in the range of 0.25 V up to 0.75 V. Fig. 3.13 shows the bipolar transfer function. As it is shown in the figure, the input voltage in the range of -0.5 V to +0.5 V is converted to 12-bit digital data.

XADC Operating Modes

Since there are several sensors and analog input channels for XADC, different operating modes are defined to cover the different combination of these inputs. Some of these modes are described as follows:

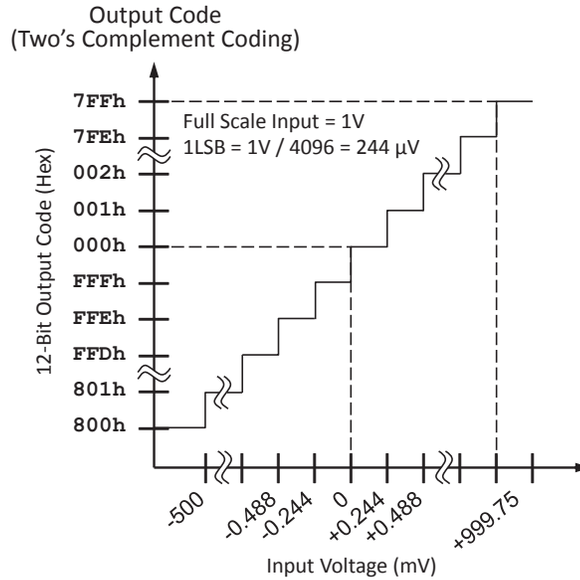


Figure 3.13: Bipolar transfer function of XADC, showing 12-bit output code vs. voltage of the analog input signal

Single Channel Mode:

In this mode just one channel is selected as an analog input of the ADC.

Automatic Channel Sequencer:

When a combination of on-chip sensors and external analog inputs are required to be monitored by the system, this mode is a proper option. In our work, we use this mode because ADC captures blood pressure, volume and commnad data from base station and therefore we need three external analog channels.

XADC Timing

The interface between the XADC and FPGA is called DRP (Dynamic Reconfiguration Port) and the input clock of the DRP is called DCLK. All of XADC timing is synchronized to this clock. In addition, ADC generates an internal clock called ADCCLK, which is not accessible externally. The frequency of this clock is a fraction of DCLK frequency in accordance to sampling rate of ADC. There are two timing modes for XADC: continuous mode and event mode. In the continuous mode every sampling and conversion cycle starts automatically after

previous conversion finished while in the event mode we need to initiate every sampling and conversion cycle using a trigger signal called convert start (CONVST). In this work, we generate this signal in controller unit and applied it to the CONVST input of ADC to control the power consumption of the system. In this method, ADC only starts conversion cycle at rising edge of this signal. The timing diagram of event mode is shown in Fig. 3.14. As the figure shows, the ADC converts the analog signal to digital data in two steps, conversion phase and acquisition phase. In the acquisition phase, voltage on the selected channel charges a capacitor of the ADC input in a specific time proportional to the input impedance of the selected channel. when the rising edge of CONVST take places, analog data is sampled and busy signal goes high on the rising edge of DCLK. The conversion cycle starts on the next rising edge of ADCCLK right after the CONVST rising edge event happened. The high value of busy signal indicates that the conversion cycle is started. When the conversion cycle is finished the busy signal goes low and after four clock cycles of the ADCCLK, EOC signal goes high for one DCLK cycle. The low-to-high transition of EOC indicates that converted data are transferred to the status register successfully and it is ready to use. Four ADCCLK cycles after the current conversion process is finished the next conversion process will be started.

In this work, the ADCCLK frequency is 6.67 MHz, and the sampling rate is 200 KSPS. Therefore, there is more than 4 clock cycle between two conversion process. The DCLK frequency is 20 MHz.

XADC Configuration summary

To set control registers of the XADC and configure it for a specific application, integrated system environment (ISE) or Vivado design suite provides a wizard. By using this wizard, it is more convenient to configure the XADC as desired. In this work, the frequency of the analog signal applied to the input of the ADC for test and debugging is 20 KHz. In accordance to Nyquist theorem the sampling rate of the ADC should be at least twice the highest frequency in the signal bandwidth. Therefore, in our work the sampling frequency should be at least 40

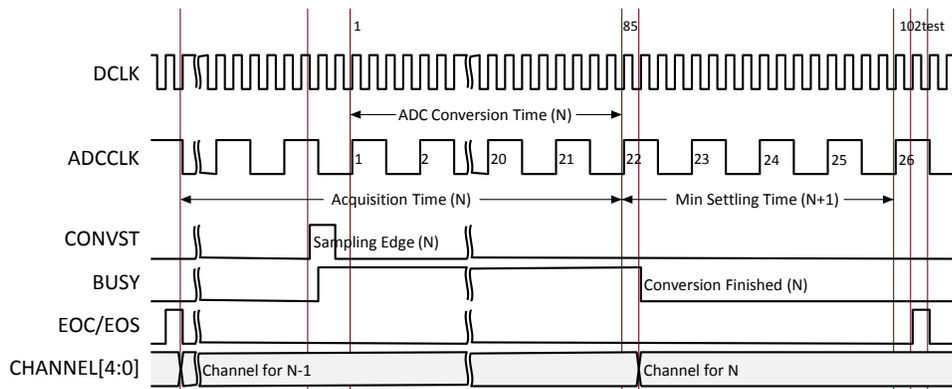


Figure 3.14: XADC Event-Driven sampling mode. Sampling the analog input starts exactly on the rising edge of CONVST signal while the conversion cycle starts on the next rising edge of ADCCLK

KSPS. To have sampling rate of 40 KSPS for each channel of the ADC, the sampling rate of the ADC must be 120 KSPS. However, the minimum sampling rate of the XADC is 154 KSPS. Thus, in this work, we chose sampling rate of 200 KSPS for the XADC.

3.3.2 Memory banks

To store ADCs output data of three channels, we used three FIFO memories in this work. FIFO memory is a suitable choice for storing and reading data in sequence. To build FIFO memories we used Xilinx LogiCore™ IP FIFO Generator. This IP core provides Native interface FIFOs and AXI4 interface FIFOs. Native interface FIFO cores are suitable solution for buffering, converting the width of data by choosing different writing and reading widths, and changing the clock domain by writing and reading data in different clock domains. Native interface FIFOs uses Xilinx block RAM, distributed RAM or built-in FIFO resources to implement high performance and low-area FIFOs. AXI4 interface includes three type of AXI4 interfaces: AXI4-Stream, AXI4 and AXI4-Lite. AXI4 supports all of Native interface applications plus application AXI System Bus and point-to-point high-speed applications. Native interface is an appropriate choice for this work.

FIFO can be implemented in two modes of read operation, standard read operation and

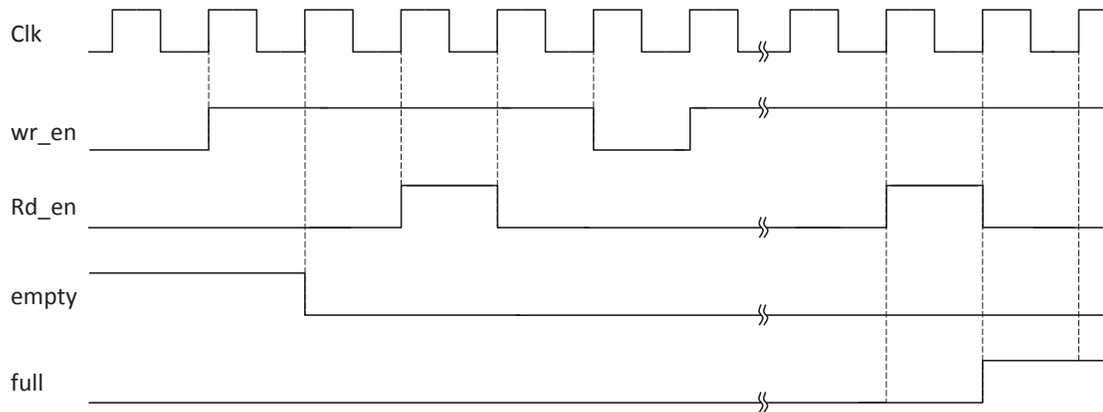


Figure 3.15: Waveform for a typical write and read operation of FIFO

first-word fall-through (FWFT) read operation. In standard mode, when the read enable signal (Rd_en) goes high by the user and there is at least one data to be read ($EMPTY$ is low), the data appears in the output bus of the FIFO in the next rising edge of CLK and the Valid signal goes high to indicate that the data outputs are valid. When all stored data of the FIFO are read, the empty signal is asserted to indicate that the FIFO is empty. If any read operation is requested when the FIFO is empty, the read request is ignored and the Valid signal stay low. In first-word fall-through (FWFT) read operation, the first stored data appears in the output bus of the FIFO automatically without triggering the Rd_en signal. In this mode when the first data is available on the FIFO output bus, the Valid signal is asserted while the empty signal is deasserted. When Rd_en goes high, the next available data appears on the FIFO output bus. Thus, in the FWFT read operation, when empty and valid signal goes high and low simultaneously to indicate that the FIFO is empty while in standard read operation valid signal goes low one clock cycle after empty signal is asserted. The standard read mode is suitable for this work as we need to have data on the FIFO output after assertion of Rd_en signal.

Fig. 3.15 shows the waveform for a typical write and read operation of the FIFO. In this work, the same clock used for both write and read operation. When the converted data is ready on the ADC's output the write enable signal (Wr_en) is set to write the data into the FIFO.

Here, we used built-in FIFO to implement our memory banks, which is provided for some

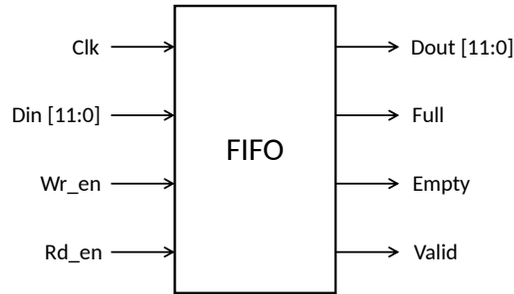


Figure 3.16: Signal interface of the FIFO used in the controlling and processing core to store the ADC output data

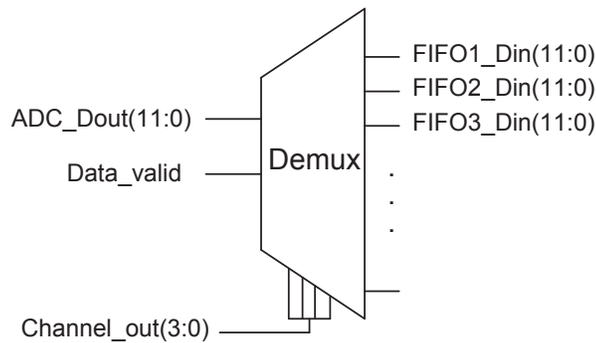


Figure 3.17: Demultiplexer interface which is designed to select the right FIFO for writing the data of a specific analog channel

Xilinx FPGAs include 7 series. In our design the writing clock is the same as the reading clock. Fig. 3.16 shows the signal interface of configured FIFO module. The FIFO works with the clock of 20 MHz. As it is shown in the Fig. 3.17 a demultiplexer chooses the appropriate FIFO for writing the data according to the channel output of the ADC. The data are read from the FIFOs when they are full or when it is requested from the base station.

3.3.3 Clock Management Module

As we mentioned in Section 3.1, we need different clock frequencies for various functions of the processing and controlling core. The input clock of the FPGA is provided by a 100 MHz crystal oscillator on the evaluation board and the other required clocks are made out of this input clock by using mixed-mode clock manager (MMCM) primitive in the FPGA. The MMCM is built inside the Xilinx series-7 to work as a frequency synthesizer and provide wide

range of frequencies, minimize the clock jitter, and deskew clock. The 100 MHz input clock of the FPGA is applied to the MMCM as the reference clock of the frequency synthesizers. A 20MHz clock is used for the internal ADC and memory units that is further divided down to 200 kHz for data acquisition sampling rate. In addition, a 2MHz clock is generated as the main processing clock. Since the MMCM provides minimum 5 MHz output clock frequency, we made the 200 KHz and 1 MHz clocks dividing the 10 MHz clock by 50 and 10 respectively. The dividing is done using two counters. To configure the frequency synthesizer of MMCM unit the Xilinx MMCM wizard is used.

3.4 Summary

The controlling and processing core for an implantable telemetry system is developed in this chapter. The design is FPGA-based prototype of an ASIC design to verify the performance of the designed digital controlling and processing core. The hardware includes three channel ADC, frequency synthesizers, memory bank, and a controller module using FSMs. The three channel ADC is responsible to capture the analog data of the physiological parameters such as blood pressure and blood volume and convert it to digital signal. The FSMs control the operation mode of the system which is defined by the operator in the workstation and received by the telemetry system. In addition, FSMs control the data acquisition, receiving and transmitting modes of the system. Each module in the design works with a specific clock frequency which is provided by the frequency synthesizers using an external reference oscillator.

Chapter 4

Simulation and Experimental Results

In this chapter, the results of behavioral simulation and timing simulations are presented. In addition, the synthesized layout of the digital core is shown and the results are compared with the similar works.

4.0.1 Behavioral Simulation Results

Before synthesizing the core, we performed a behavioral simulation on it to confirm the functionality of the core. Indeed, this simulation just verify the RTL code without considering the timing delays. For simulating the core, it is required to develop a test bench which generates the appropriate input signals for the core. In this work, we generated the output signals of the ADC- DRDY (data ready), Channel_OUT(channel of the data), and DO (output data of ADC), the input clock, Input which determine the operation mode of the system, and the send request command.

First, we simulated the core in continuous mode of operation. Fig. 4.1 shows the data acquisition and transmitting phase of the system. As it is shown in the figure, this phase starts every $50 \mu s$ as it is the sampling rate of ADC. In the beginning of this phase, the ADC_en signal is set to enable the ADC capturing the data. The state changes between data acquisition, main and sleep states. When the system switches to sleep the high frequency clock, clock of 2 MHz,

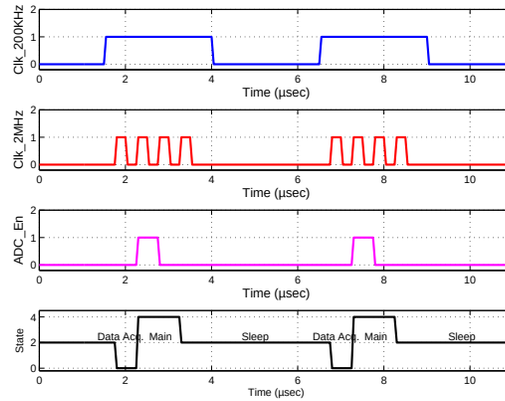


Figure 4.1: Simulated data waveform showing data acquisition and transmitting phase of the system, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), ADC enable, and Controller state.

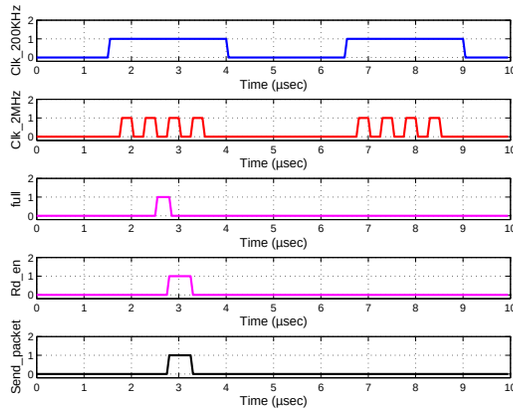


Figure 4.2: Simulated data waveform showing the data acquisition and transmitting phase when the FIFOs are full. The Rd.en signal is set to read the data from FIFOs, and the Send_packet signal is set to enable the radio for sending the packet. Signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Full, Read enable, Send packet

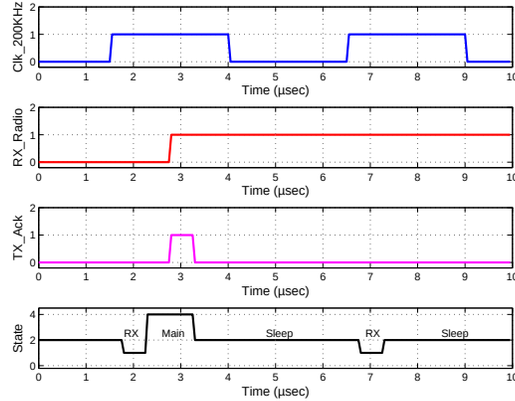


Figure 4.3: Simulated data waveform showing receiving phase of the system when it works in continuous mode. Signals shown: Low frequency clock (200 kHz), Radio RX, TX Acknowledgement, Controller State

is disabled. The captured data are stored into the memory banks. When these memory banks are full the data are read and the send packet command is applied to transmitter to indicate that the packet is ready for transmitting, Fig. 4.2.

Fig. 4.3 shows the receiving phase. In this phase, the core is waiting for a specific time interval to receive external commands from base station and process them. As the figure shows, in the beginning of the receive phase, the state is changed between RX state, main state, and sleep state. In main state, the RX radio is turned on and a TX acknowledgement is sent to the base station to indicate that controller is ready to receive the commands. The state is changed between RX state and sleep state in the remaining time of the receive phase. A counter keeps the time of this phase.

In duty cycle mode of operation, the time interval of data acquisition and transmitting phase can be selected by the user. Thus, the power consumption of the system can be reduced in this phase. Duty cycle signal controls the time interval of this phase as it is shown in Fig. 4.4. The system remains in data acquisition and transmitting phase until the duty cycle signal goes off. When the duty cycle goes off the system switches to the sleep state.

The sleep mode of operation is shown in Fig. 4.5. In this mode, the system switches between two phases: receive phase and sleep phase.

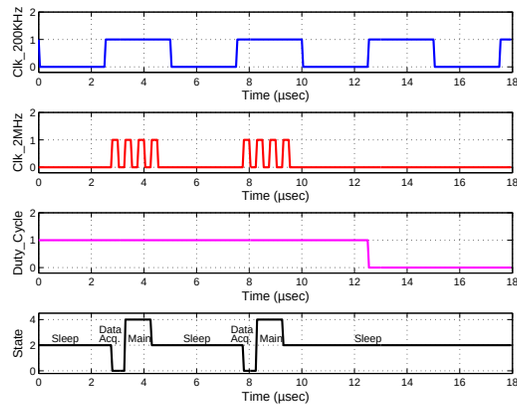


Figure 4.4: Simulated data waveform showing duty cycle operation mode of the system. Signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Duty Cycle, Controller State.

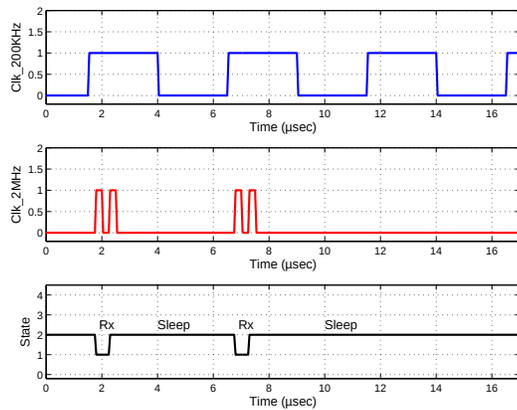


Figure 4.5: Simulated data waveform showing sleep operation mode of the system. Signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Controller State.

Table 4.1: FPGA resources utilization summary

Slice Logic Utilization	Used	Available	Utilization
Number of Slice Registers	736	126,800	1
Number of Slice LUTs	732	63,400	1
Number of occupied Slices	395	15,850	2
Number of LUT Flip Flop pairs used	1,017		
Number of bonded IOBs	23	210	10
Number using RAMB36E1 only	58		
Number of RAMB18E1/FIFO18E1s	1	270	1
Number of BUFG/BUFGCTRLs	7	32	21
Number of BSCANs	1	4	25
Number of MMCME2-ADVs	1	6	16
Number of XADCs	1	1	100

Timing Simulation Results

For timing simulation, the design is simulated with true timing delays include the interconnect delay and gate delay. There are two methods for timing simulation, post-place and route simulation and hardware simulation. The post-place and route simulation is performed on the core before generating the programming file, while the hardware simulation tests the design when it is running on the FPGA.

Post-Place and Route Simulation Results

To implement the design on the FPGA, Xilinx Integrated System Environment (ISE) package is used in this thesis. Table 4.1 shows the FPGA resources utilization for implementing the controlling and processing core.

For simulating the design, we used the post-place & route simulation model generated by the ISE package and the ISim simulator integrated within ISE. In this simulation, the design is simulated with true timing delays include the interconnect delay and gate delay. The test bench used in behavioral simulation is used here as well. Fig. 4.6 shows the waveform of data acquisition and transmitting phase in continuous mode of operation. As it is shown in this figure, the low frequency clock is enabled at the beginning of each data acquisition cycle and

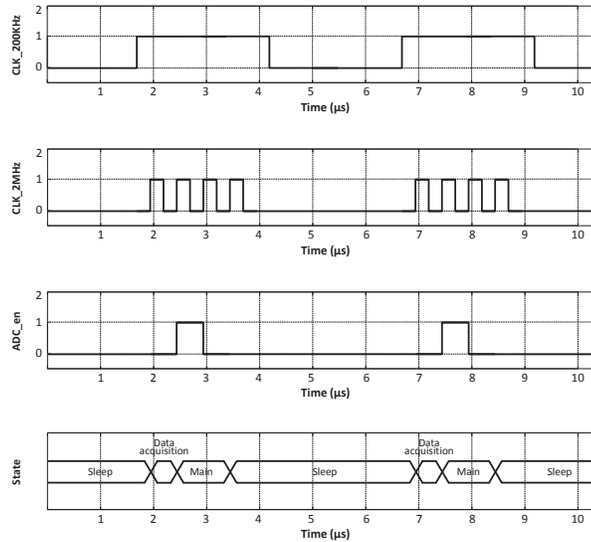


Figure 4.6: Data waveform showing data acquisition and transmitting phase of the system over $10 \mu\text{sec}$ interval generated by post-place and route simulation of the digital core, signals shown: Low frequency clock(200 kHz), High frequency clock(2 MHz), ADC enable, and Controller state.

is disabled when the system switches to sleep. The state is changed between data acquisition, main and sleep in this phase. In addition, the figure shows the ADC enable signal is set in data acquisition state to enable the ADC capturing the data.

In the beginning of RX phase, the RX radio is enabled and a transmission acknowledgement is sent to the base station indicating the controller is in RX mode, Fig. 4.7. In the beginning of each RX phase the state changes between main state, RX state, and sleep state while in the remaining time of receiving phase the state is changing between RX state and sleep state.

Fig. 4.8 and Fig. 4.9 show the duty cycle and sleep operation modes, respectively. As these figures show, the post-place and route simulation verifies the function of core with considering the time delays.

Hardware Simulation

The setup for testing FPGA-based prototype includes NEXYS4 evaluation board and debugging interface. The NEXYS4 evaluation board receives the power from either a USB port or an external power supply. Furthermore, the FPGA is programmed via a JTAG-USB port on the

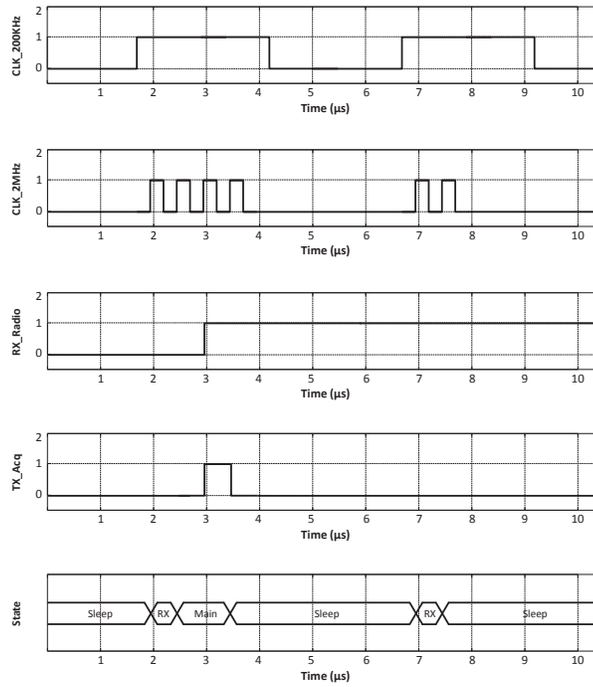


Figure 4.7: Data waveform showing receiving phase of the system over $10 \mu sec$ interval generated by post-place & route simulation of the designed core, signals shown: Low frequency clock(200 kHz), High frequency clock(2 MHz), RX Radio, TX acknowledgement, and Controller state.

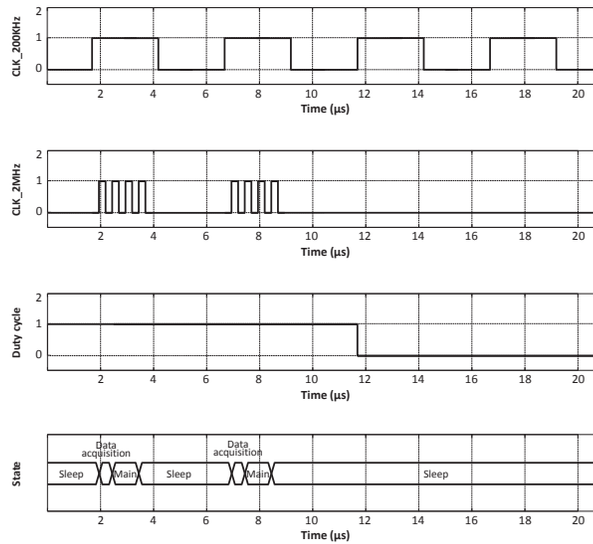


Figure 4.8: Data waveform of duty cycle operation mode over $20 \mu sec$ interval generated by post-place and route simulation of the designed core, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Duty cycle, and Controller state.

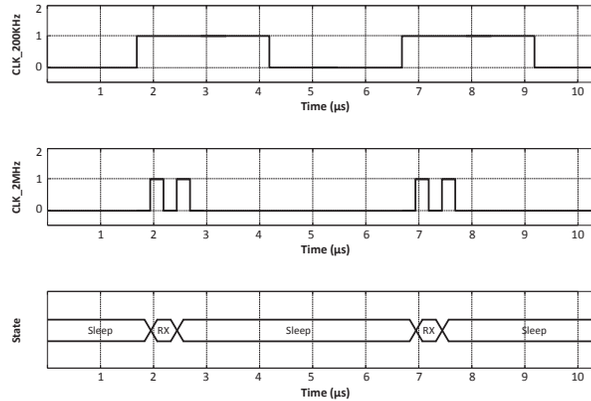


Figure 4.9: Simulated data waveform showing sleep operation mode of the system over $10 \mu\text{sec}$ interval generated by post-place and route simulation of the designed core, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), and Controller state.

board. The FPGA design is tested and verified using sensor interface module which has been designed for programming and debugging the telemetry system in [17]. This module provides excitation signals to the test subject and converts the measured voltages to the appropriate data for processing. The output of this module is a 20 kHz sinusoidal signal which is applied to the external analog input of the XADC. The module needs two voltage supplies, 1.8 V and 3.6 V. Fig. 4.10 shows the test setup configuration.

We used Xilinx ChipScope software to test the design while it is running on the FPGA. ChipScope software works like a logic analyzer and allows user to view and track every required internal signals. It is implemented in the FPGA like other logics and utilizes the resources of the FPGA specially the memory to save the results. ChipScope samples the data in occurring the certain events usually the system clock and saves it to the memory. The ChipScope Analyzer displays the selected signals in waveform window or bus window. The captured data by the ChipScope can be exported as an ASCII file to use for further processing. In this work, we export the ChipScope captured data to use them in MATLAB. The `xILoad-ChipScopeData` is a Xilinx system generator command that loads and converts the ASCII file exported from ChipScope to a MATLAB mat file. The ChipScope sampling clock is set to 100 MHz input clock. The captured data depth is 65536 and all input trigger ports are sampled at

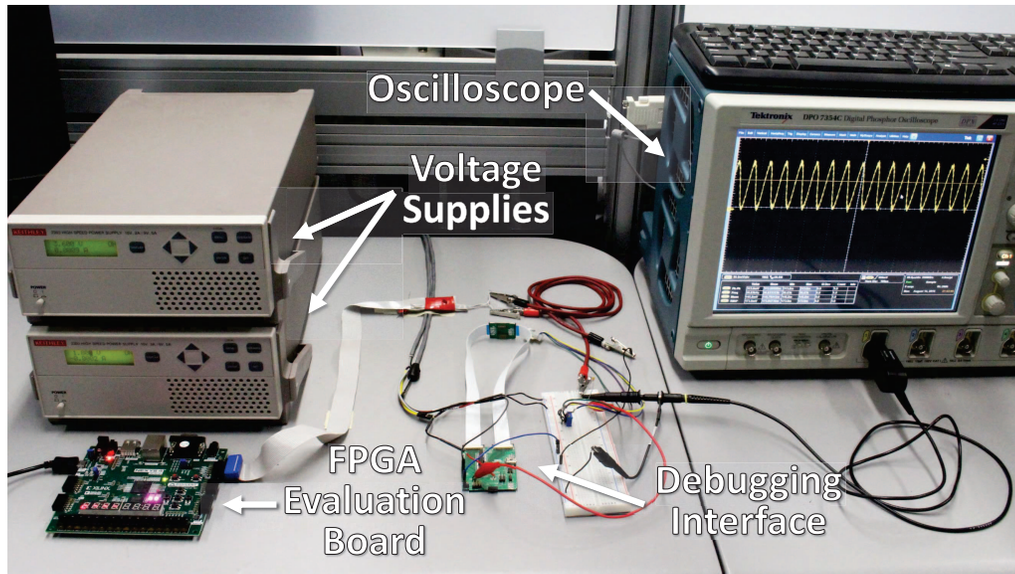


Figure 4.10: Setup configuration for testing the designed FPGA-based prototype of the digital controlling and processing core

rising edge of the input clock.

For testing the FPGA-based prototype, first we placed the controller in continuous mode using two switches on the evaluation board. As we mentioned in Section 3.2.1, the continuous mode has two phases: transmitting phase and receiving phase. In transmitting phase, the data are captured by the ADC, written to the FIFOs, read from the FIFOs if the FIFOs are full or if the system received a send request from the base station. As Fig. 4.11 shows, the data acquisition state occurs followed by the main state; then the system goes to the sleep state, where it should wait for $3 \mu s$ before waking up. In data acquisition state, the trigger signal, `ADC_en`, is set to enable the sampling and conversion process of the ADC as Fig. 4.11 shows.

After finishing each conversion process of the ADC, the signal `DRDY_OUT` is set to indicate that the data are ready in the output of the ADC as it is shown in Fig. 4.12. To write the data into a FIFO, the write enable signal of that FIFO is set as it is shown in Fig. 4.12. Each FIFO is specified for writing the data of a specific channel of the ADC; therefore, we need three FIFOs in this work to store the data of the three channels. Fig. 4.12 shows the `DRDY_OUT` which is set with the frequency of $200/3$ kHz, and the three `WR_En` signals of the FIFOs.

As we mentioned above, In the transmitting phase the data is prepared for transmitting by

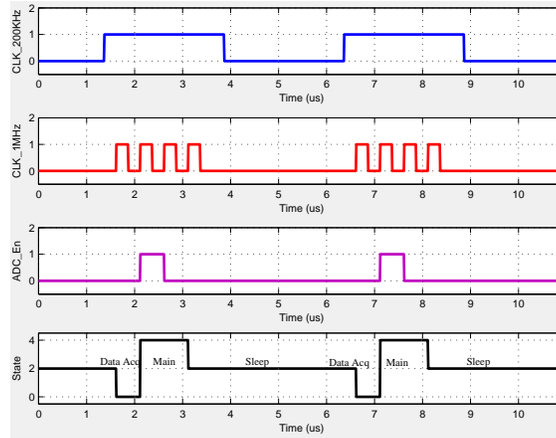


Figure 4.11: Data acquisition and transmitting phase waveform generated while the core is running on the FPGA, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), ADC enable, and Controller state.

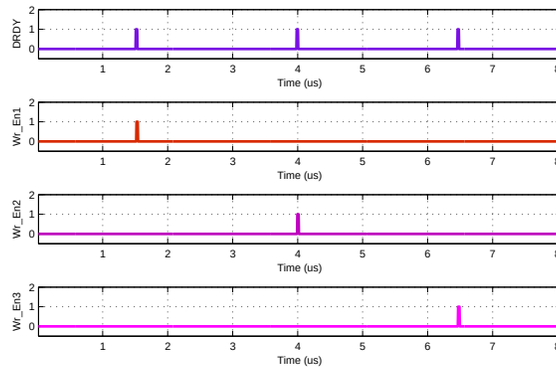


Figure 4.12: Data waveform showing write enable signals of the FIFOs generated while the core is running on the FPGA, signals shown: ADC output data ready, write enable signal of the first FIFO, write enable signal of the second FIFO, and write enable signal of the third FIFO

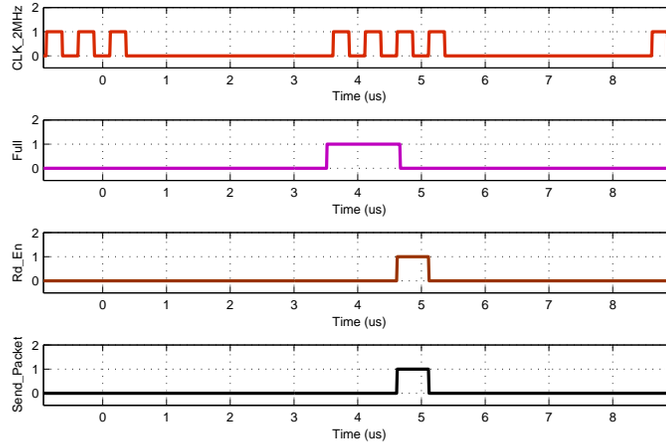


Figure 4.13: Data waveform showing generated output command signals of the controlling and processing core when the first FIFO is full. The waveform is generated while the core is running on the FPGA, signals shown: High frequency clock (2 MHz), Full, Read enable, Send packet

the transceiver. In the main state, it is checked if the FIFOs are full or not. If the full flag of a FIFO is set, the data are read from that FIFO by setting the `Rd_En` signal as it is shown in Fig. 4.13. Then the radio is enabled for transmitting the data by setting the `send_packet` signal as it is shown in Fig. 4.13. In addition, in the case of receiving a send request from the base station, the controller unit set the `Rd_En` signal to read the data from the FIFOs and enables the radio to send the data as it is shown in the Fig. 4.14.

In the receiving phase of the continuous mode, the state changes between RX and sleep states as it is shown in Fig. 4.15. In the beginning of the RX state, The RX radio is enabled to receive commands from base station as it is shown in the Fig. 4.15. In addition, a transmission acknowledgement is sent to the base station indicating that the controller is in RX mode.

We placed the system in duty-cycle operation mode. This mode includes three phases: receiving phase, capturing and transmitting phase, and sleep phase. The receiving phase is the same as continuous mode while the time interval of the capturing and transmitting phase is flexible and determined by the user. When the capturing and transmitting is done, the system goes to sleep until the next cycle starts as it is shown in Fig. 4.16, and thus, the power consumption of the system can be decreased.

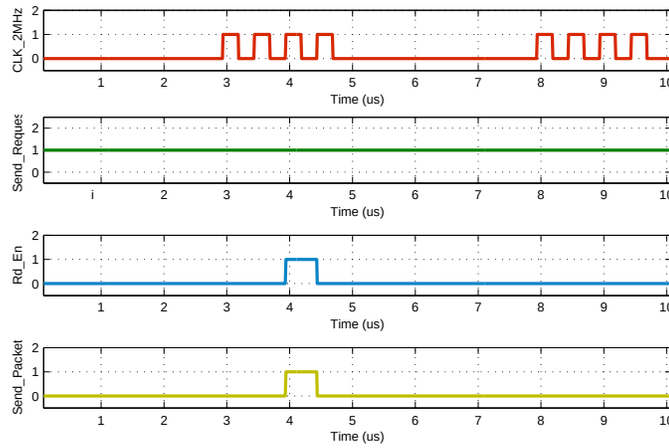


Figure 4.14: Data waveform showing generated output command signals of the controlling and processing core when the send request signal is received by the core, signals shown: High frequency clock (2 MHz), Send request, Read enable, Send packet

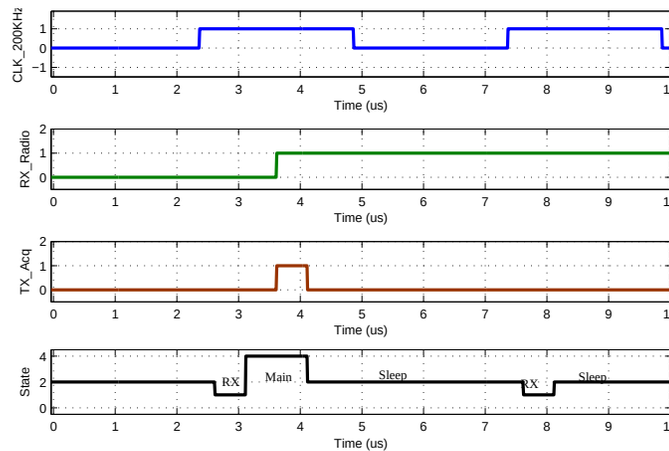


Figure 4.15: Data waveform showing receiving phase of the system generated while the controlling and processing core is running on the FPGA, signals shown: Low frequency clock(200 kHz), RX Radio, TX acknowledgment, and Controller state.

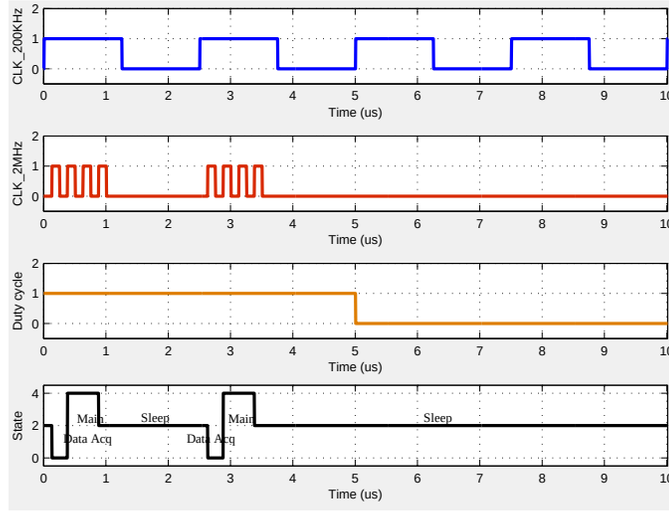


Figure 4.16: Data waveform showing transmission and deep sleep in duty cycle operation mode of the system generated while the controlling and processing core is running on the FPGA, signals shown: Low frequency clock(200 kHz), High frequency clock(2 MHz), Duty cycle, and Controller state.

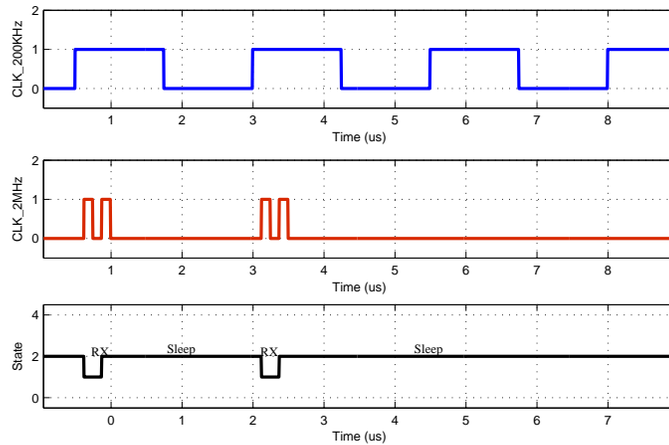


Figure 4.17: Data waveform showing sleep operation mode of the system generated while the controlling and processing core is running on the FPGA, signals shown: Low frequency clock (200 kHz), High frequency clock (2 MHz), Controller State.

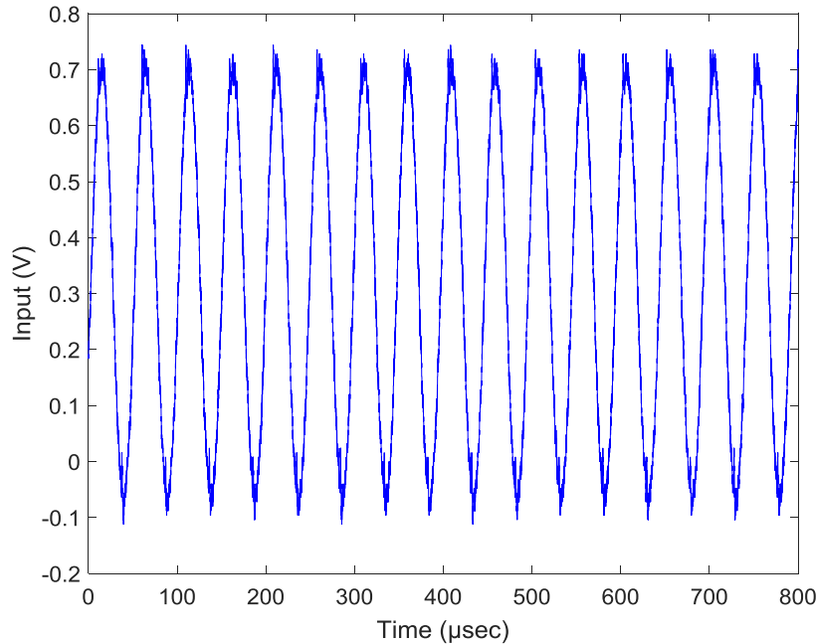


Figure 4.18: The input signal applied to the input of ADC generated by debugging interface

Finally, we tested the sleep operation mode of the system by placing the system in sleep mode. As it is shown in Fig. 4.17, in this mode there are just two phases: receive phase and deep sleep phase. In this mode no capturing and transmission occurs.

Fig. 4.18 shows the input signal of the ADC. The signal is a 20 kHz sinusoidal generated by the debug module and applied to the first channel of the XADC. Fig. 4.19 shows the output data of the memory. The data is upsampled by the factor of 100. The Fast Fourier transform (FFT) of the digitized data for three channel is shown in Fig. 4.20. As the figure shows, there is a frequency component on 20 kHz frequency for the first channel. The sampling rate of the ADC is 200 KSPS in sequencer mode. Since this sampling rate should be divided to three analog channel, each channel signal is sampled by $200/3$ KSPS.

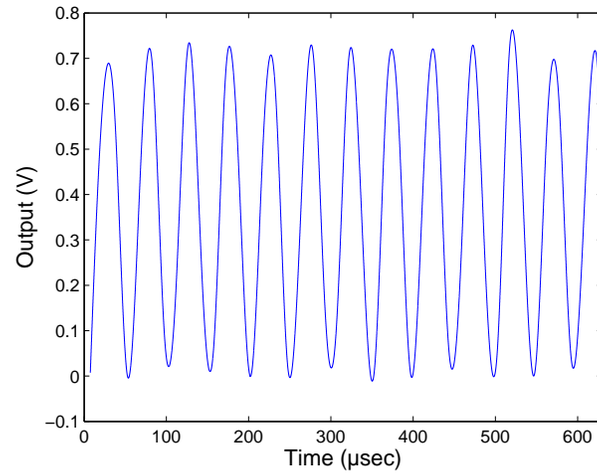


Figure 4.19: Output data waveform of the FIFO circuit schematic while the core is running on the FPGA

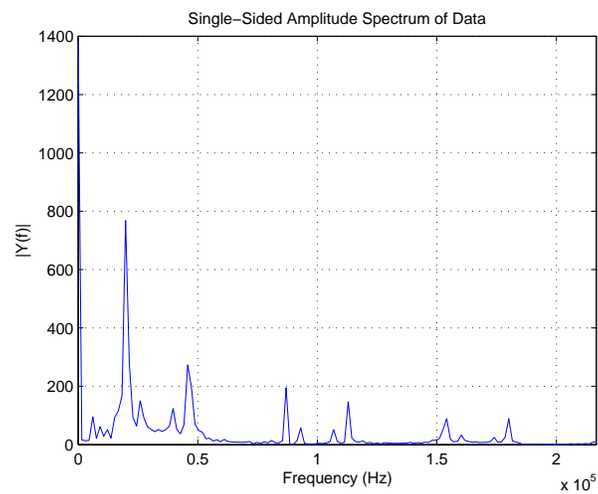


Figure 4.20: The single-sided amplitude spectrum of the FIFO output data

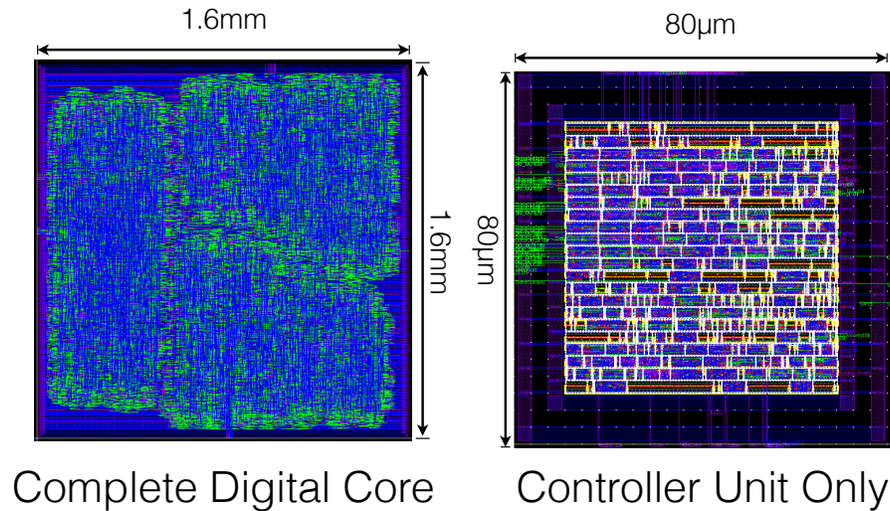


Figure 4.21: Synthesized layout of the digital controlling and processing core consisting of FIFO, I/O, controller unit, and memory blocks left. Layout of controller unit and timing manager only shown on right. (Note: memory is synthesized using standard logic gates, thus not optimized for size and power.)

4.1 ASIC Design and Results

The digital controlling and processing core that was developed on a FPGA, was synthesized using 130 nm CMOS. The total size of the core (memory, control, time management and I/O), excluding the ADC, is 1.6 mm \times 1.6 mm, Fig. 4.21 (left), with the control and time management units having a total area of 80m \times 80m, Fig. 4.21 (right). In this initial CMOS version, the memory blocks are not optimized, thus they currently occupy significant fraction of the area and power of the overall design, e.g. a single FIFOs size is 860 m \times 853 m and it consumes about 4.8 mW. Design of optimized memory cells to further reduce size and power consumption of the IC is subject of our future work. In summary, the controller unit and timing management unit are synthesized using a total of 314 digital cells and are adaptable to different memory implementations allowing for size and power optimization of the memory blocks. A 91% (163 mW FPGA vs. 14.5 mW IC) reduction in dynamic power is achieved by implementing our digital core architecture in CMOS over the FPGA implementation. That is while the standard cell implementation of the 384-byte memory block is still used.

Table 4.2: Summary of Synthesized Digital Core Area and Power in 130 nm CMOS

Sub-Block	Area	Dynamic Power Consumption
Controller	$80\mu\text{m} \times 80\mu\text{m}$	$27.5\mu\text{m}$
Single FIFO	$860\mu\text{m} \times 853\mu\text{m}$	4.8 mW
Complete Core	1.6 mm \times 1.6 mm	14.5 mW
FPGA Implementation	NA	163 mW

A complete area and power breakdown is shown in Table 4.2. The power consumption is estimated when the system works in continuous mode.

4.2 Summary

In this chapter the simulation results of the FPGA-based prototype designed in Chapter 3 is presented. The Xilinx ISE package is used for implementation and simulation of the design. In addition, the prototype is tested with the debugging boards to verify its function, and performance and the results are shown in this chapter. The Xilinx ChipScope Pro is used to view the experimental results. Furthermore, the ASIC design and its results is presented in this chapter.

Chapter 5

Conclusion

The purpose of this thesis is to design and implement an FPGA-based prototype of a low power controlling and processing core for a wireless implantable telemetry system. This prototype is used later to design a layout for corresponding ASIC. To accomplish this goal, the controlling and processing core firmware is designed using VHDL and synthesized and implemented on a Artix-7 evaluation board using Xilinx ISE package. This chapter summarizes the works which is done in this thesis as well as suggestions on future works.

5.1 The Contribution of the Thesis

The accomplishments of this thesis are listed as follow:

- An FPGA-based prototype of controlling and processing core for a wireless implantable telemetry system is designed. The FPGA firmware design includes four main components: MMCM block for managing clock, ADC block for sampling and digitizing the data, memory bank for buffering captured data, and controller unit for controlling transmitting command signals and processing commands received from base station.
- The design synthesized and implemented on Nexys4 DDR™ Artix-7 FPGA evaluation board using Xilinx ISE package. Artix-7 is a 7 series Xilinx FPGA which is optimized

for lowest power and cost in 28nm semiconductor technology and provides a high performance per watt for FPGA designs. We synthesized the design using Xilinx Synthesis Technology (XST), a powerful synthesis tool provided by Xilinx ISE package. The XST generates RTL schematic of our design along with netlist file called NGC file. The NGC file is used to implement the design and generate programming file for FPGA.

- The design is simulated using Isim simulator and the results are shown. In addition, the design tested along with debugging board to validate the performance of the designed core. Xilinx ChipScope, which works like a digital logic analyzer and enables us to monitor any desired internal signals of the FPGA is used to capture data when the design is running on the FPGA. In addition, it provides an option to save the captured data in an ASCII text format. We used this option to export the captured data into the MATLAB and analyses data using it.
- The digital core that was developed on a FPGA, was synthesized using 130nm CMOS. The synthesized layout of the digital core consisting of FIFO, I/O, controller unit, and memory blocks. In addition, It was synthesized with controller unit and timing manger only since the memory bank does not optimized for size and power.

5.2 Future Work

The controlling and processing core is an FPGA-based prototype of an ASIC design and needs to improve as following:

- Since the XADC and the clock manager of the FPGA impose some limitation on choosing the minimum clock and sampling rate, by choosing appropriate ADC and clock sources the design can be optimized for low power consumption.
- By choosing a separate clock for RX phase and reduce the clock frequency of the this phase the power consumption of the system can be reduced.

- An optimized memory cells to further reduce size and power consumption of the IC should be design.

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Curriculum Vitae

Name: Naeeme Modir

Post-Secondary Education and Degrees: The University of Western Ontario
London, Ontario, Canada
2008 – 2011 M.Sc.

Honours and Awards: Mitacs Globalink Research Award Sorbonne University,
May 2015, (Declined)

Related Work Experience: Teaching Assistant
The University of Western Ontario
2014 - 2016

Publications:

[1] N. Modir, K. Fricke, Z.E. Abid, R. Sobot, "Controlling and Signal Processing Core for Wireless Implantable Telemetry System", submitted to IEEE International Conference on Electronics, Circuits and Systems (ICECS)

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