SYSTEM INTEGRATION AND PERFORMANCE

EVALUATION OF WiNC2R PLATFORM FOR 802.11a LIKE PROTOCOL

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and approved by

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ABSTRACT OF THE THESIS

System Integration and Performance Evaluation of WINLAB Network Centric Cognitive Radio Platform for 802.11a Like Protocol

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A Cognitive Radio (CR) is an intelligent transceiver that is able to support multiple technologies. It can also be dynamically reconfigured and be easily programmed to achieve high flexibility and speed.

The WiNC2R platform is based on the concept of Virtual Flow Paradigm. The key characteristic of this concept is that the software provisions the flow by determining the roles of hardware and software modules whereas the runtime processing flow is controlled by the hardware. The revision1 of WiNC2R platform was a proof of concept implemented on an FPGA with the basic processing engines to achieve an 802.11a-light OFDM flow, and a simple Virtual Flow Pipeline (VFP) control unit. In the new revision, we have an advanced shared VFP control unit, cluster based SoC architecture, and all the processing engines in an 802.11a like OFDM transmitter flow.

The focus of this thesis was to integrate the WiNC2R platform as an 802.11a like transmitter with the advanced VFP control unit and perform a performance analysis for the realistic application scenario. The performance evaluation revolves around system throughput and latency as a function of frame size,
bandwidth, pipelining granularity, number of traffic flows, and flow bandwidth. The analysis is performed for various traffic mix scenarios. We analyze also how effectively the VFP control scheme performs run time task control for a single and multiple OFDM flows.

The thesis starts with the comparative study between the two revisions of WiNC2R and continues to describe in detail the new revision features. The programming techniques are described next, followed by a performance evaluation section and suggestions for future work.
ACKNOWLEDGEMENTS

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Being a part of the WiNC2R team has been a fun experience, which would not have been possible without Onkar, Akshay and Mohit. I would like to thank them from the bottom my heart, and I will truly miss working with them. I would also like to thank Khanh, Sumit, Tejaswy, Renu and Prasanthi who have always helped me to resolve my doubts.
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List of Abbreviations

CR: Cognitive Radio
WiNC2R: WINLAB Network Centric Cognitive Radio
VFP: Virtual Flow Pipeline
FU: Functional Unit
PE: Processing Engine
PLB: Processor Local Bus
AXI: Advanced eXtensible Interface
OVM: Open Verification Environment
DPI: Direct Programming Interface
SV: System Verilog
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CHAPTER 1

INTRODUCTION

The next generation wireless technologies clearly impose heterogeneity in their infrastructures, with devices using different radio access technologies and operating at different spectrum bandwidths. (1) Emerging wireless technologies call for solutions with frequent spectrum sensing in addition to per packet adaption of interference, adaption of frequency bands, and yet remain power friendly.

Simultaneous support of such diverse traffic streams and dynamic adaption drives the need of virtualization that can guarantee proper sharing of resources, yet maintaining the end to end latency requirements for each flow.

Cognitive Radio (CR) platforms strive to achieve adaptability, inter-operability and efficient spectrum usage at fast data rates. The following section describes some of the cognitive radio platforms in brief.
1.1 Classification of CR Platforms

The current CR platforms are classified into four types (2)(3).

1. Multimodal Hardware-based Platforms: These platforms implement different technologies by implementing separate modules that support a particular technology. Once programmed, the modules cannot be reprogrammed to implement a different MAC protocol or modify the system parameters. Thus, this type of platform lacks the re-configurability of an ideal cognitive radio. Also, this kind of platform is not scalable, as new modules need to be implemented to support more number of technologies.

2. Portable Software Platforms: These platforms implement the radio functionalities in a high level programming language such as C, C++ or JAVA. As the modules are implemented in software, they are easily re-configurable and also scalable to support multiple technologies. These platforms run as application software on a general purpose or real time operating system on a general-purpose processor. Since RF functionalities such as filtering, up/down conversion, analog to digital conversion and digital to analog conversion are cumbersome to implement in software, RF boards are used to provide a wireless interface. The GNU Radio is one such portable software platform. The performance of these platforms depends on the general purpose processor and the underlying operating system.
3. Reconfigurable Hardware Platforms: These platforms implement the physical and the MAC layer functions in FPGA blocks or a combination of FPGA and DSP processor. The platform can support either one or a limited number of protocols, but can be re-configured to support a different protocol by uploading a different bit image onto the FPGA. The modules performing the radio functions are implemented either in low-level hardware or embedded languages and hence difficult to program. The performance of these platforms is limited by the logic capacity of FPGA and the clock rates supported by FPGA and DSP processors. The RICE university WARP platform is one such platform.

4. SoC Programmable Radio Processors: These platforms are based on an array of special purpose processors and hardware accelerators for implementing physical layer radio functions. The MAC and the physical layer functions are software programmable. There is no underlying operating system like in the case reconfigurable platforms. The performance of these platforms mainly depends on the number of the processors used and the choice of hardware accelerators.

1.2 WINLAB Network Centric Cognitive Radio Platform

The WINLAB Network Centric Cognitive Radio (WiNC2R) is a platform that targets speed, simple programming and flexibility in the multilayer domain of mobile IP based communication. Its goal is to provide a scalable and adaptive radio platform for the range of cost-capacity configurations, so the architecture is
suitable for both standard cell SoC and FPGA based implementations. The WiNC2R is an excellent platform for the research and development communication labs in academia, industry and government institutions. It can be used for the analysis of the mobile applications computing, communication and control requirements, performance analysis of communication algorithms in a realistic radio propagation environments and hardware versus software implementation tradeoff analysis. This paradigm introduces the concept of Virtual Flow pipelining (VFP) which combines the high-speed computation capabilities of FPGA hardware and flexibility of software. The data flow and parameter inputs to processing blocks are fed by the user in the form of function calls, but the processing happens on hardware. The WiNC2R board is differentiated from the other cognitive radio projects in the sense that the design uses hardware accelerators to achieve programmability and high performance at each layer of the protocol stack.

The WiNC2R revision1 framework was a successful proof of concept implementation on an FPGA. The framework consisted of basic 802.11a processing elements and a low level VFP controller. The transmitter and receiver were implemented on separate FPGA’s and successful transmission and reception of packets was achieved. The next revision of WiNC2R is targeted towards an ASIC implementation and hence is a re-configurable SoC based architecture. This revision aims to achieve successful transmission and reception of 802.11a frames with the advanced VFP controller for scalable SoC solutions. The following chapters describe a comparative analysis between the two
frameworks, in detail description of different processing engines and an evaluation of the new framework.
CHAPTER 2

Cluster Based WiNC2R Architecture

2.1: WiNC2R Revision 1 Architecture

The above figure shows the top-level architecture of WiNC2R (revision 1). The architecture can be split into two main sections – software and hardware.
The upper block represents the software components that perform the task of initial configuration of the system. Since WiNC2R revision1 was FPGA based architecture, the CPU core used on the software side was a standard Xilinx soft-core CPU called Microblaze which connected to its own GPIO ports (General Purpose IO), Timer and Interrupt peripheral modules using an IBM standard bus structure called Processor Local Bus (PLB). The hardware components are initialized and the data flow between them was configured through software. The lower block represents the hardware components that perform the actual radio processing tasks. The data processing occurs in the Functional Units (FU) and the data transfer from one FU to another occurs over the PLB. All FU’s were implemented in VLSI Hardware Description Language (VHDL). The FU interfaces to the PLB through Xilinx standard Intellectual Property Interface (IPIF).
2.1.1: Functional Unit Architecture

The FU consists of Processing Engine (PE), VFP controller, input and output memories as shown in the above figure. The operations performed by an FU are split into two categories – data and control. The data operation refers to the data processing handled by the PE, while the control operation refers to the tasks performed by the VFP controller to initiate and terminate the PE tasks. The inputs required by the PE for data processing is stored in the input memory buffer, while the data generated after processing is stored in the output memory buffer. The memory buffers are implemented as Dual Port Random Access Memory (DPRAM) generated using Xilinx CoreGen. The Register MAP (RMAP)
within the PE stores software configurable control information required for PE processing.

The VFP controller manages the operation of FU-s achieving re-configurability. WiNC2R uses a direct architectural support for task-based processing flow. The task flow programming is performed by two control data structures: Global Task-descriptor Table (GTT) and Task-Descriptor Table (TD Table). Both control tables are memory based. GTT was implemented as a block RAM connected to the PLB and common to all FUs while each FU had its own TD Table. Based on its core functionality, each PE was assigned a set of input tasks and the PE was idle until it received one of those tasks. The PE handles two types of tasks: data and control. Data task indicated that data to be processed was present in the input buffer of the PU. For example, data task “TxMod” told the Modulator block that there was data in the input buffer that needed to be modulated. This data was first transferred to the input buffer of FU before the task was sent to the PE. Control tasks do not operate on the payload but behave as pre-requisites for data tasks in some PE’s. For example, “TxPreambleStart” control command initiated the preamble generation task in the PE_TX_IFFT engine before handling a data task. This was necessary, as the preamble is attached to the beginning of the data frame before transmitting.

The TD Table stores all the required information for each task for the FU. When the FU received a data task, the VFP controller Task Activation (TA) block fetches the information from the TD table and processes it. It then forwards the task to PE along with the location and size of input data. The PE processed the data and stored it in the Output Buffer. Once the processing was over, PE
relayed the location and size of processed data in Output Buffer to the VFP controller through Next Task Request and Next Task Status signals. The Next Task Status bits indicate the location of the processed data in the output buffer. Depending on the PU, the output data may be stored at more than one location. The Next Task Request signal informs the VFP controller Task Termination (TT) block how the output data at locations indicated by status bits should be processed. The TT processing includes transferring the data to next FU/FUs in the data flow. The NT Request tells the TT to which FU the data is to be sent. The FU in the data flow is determined by the information stored in TD table. By updating the information in TD table, software can change the next FU in the data flow path. Thus, the PE has no information regarding the next processing engine in the flow. As a result, all the PE’s are independent of each other and only perform the tasks allocated to them. The next processing engine in the flow can thus be changed on-the-go and hence a complete reconfigurable architecture is achieved.
2.1.2: WiNC2R Revision 1 Shortcomings

As shown in Figure 2-2, currently each functional unit has a dedicated VFP controller. Initial analysis has revealed that this scheme keeps each VFP controller unutilized for more than 70% of the time. This incurs a high hardware as well as power cost. Moreover, the need for synchronization among the various distributed VFP controllers requires the maintenance and access of a common global control memory structure. These accesses over the common bus increase bus traffic and latency, eventually delaying task termination. This impacts the system performance as well as end-to-end protocol latency, thus limiting the application of the platform. The above-mentioned issues with VFP controller per functional unit scheme have prompted us to explore new architectures implementing a centralized approach.

The data generated by a PE can exceed several 100 bytes and the transfer of data occurs over the system bus. Hence it is mandatory that the bus does not create a bottleneck in the system. The PLB is the system bus used in WiNC2R revision 1 over which data is transferred from one FU to another depending on the programmed application. The PLB has a limitation where it can transfer a maximum of 64 bytes (16 words) in a single burst transfer. After transferring the 16 words, the master has to place a request to access the bus and can resume transferring the data once PLB has granted access to the requesting master. A case of data transfer from FU_MODULATOR to FUIFFT was analyzed, where the FU_MODULATOR generates data of size 768 bytes. Due to the PLB bus limitation the entire transfer of 768 bytes occurs as of 12 chunks each of 64
The above-mentioned shortcomings of WiNC2R revision1 architecture led us to explore different options to overcome the shortcomings. Centralizing the VFP controller for several FU’s and using a system bus of better throughput such as AMBA AXI, are the highlights of the WiNC2R revision2 architecture.

2.2: WiNC2R Revision2 Architecture

WiNC2R revision2 is a Cluster Based System on Chip architecture (SoC) as shown in the Figure 2-3. The system interconnect used in revision2 architecture is AMBA AXI. Hierarchical bus architecture is implemented as shown in Figure 2-3. The communication between the clusters occurs over the main system bus while the communication between the FU’s within a cluster occur over another AXI bus within a cluster. The dedicated VFP controller in the previous architecture is replaced with a VFP Controller that is common to several FU’s within a cluster. The architecture of the FU is similar to the one in revision1 architecture consisting of a dedicated processing engine, input, output buffer memories and a Dynamic Memory Access (DMA) Engine to transfer data between FU’s over the AXI bus present with a cluster. The communication between the VFP controller and FU’s occur over a dedicated bus to each FU. As in the previous architecture, the PE handles both the data and the control tasks while the VFP controller schedules the tasks to each FU.
Figure 2-3: WiNC2R Revision2 Architecture

Source: Onkar Sarode, Khanh Le, Predrag Spasojevic, Zoran Miljanic: Scalable Virtual Flow Pipelining SoC Architecture, IAB Fall 2009 Poster
The VFP controller’s functions are divided into – task scheduling and activation, communication between the tasks and scheduling of processing resources to the tasks. The task activation function includes dynamically scheduling a task, identifying the FU corresponding to the task and initiating it. The Task Activation (TA) block that is local to every FU performs the actual initiation of a task. Once the VFP activates a particular FU, it is free to perform task activation of other FU’s. Once the PE within an FU completes processing the data, it activates the task termination blocks within the VFP. The Next Task Table (NTT) within the VFP contains information regarding the task to be performed next. Hence, the VFP initiates the data transfer between the producer and consumer FU. The consumer FU can be placed either in the same (local) cluster or a different (remote) cluster. If the consumer FU is present in the local cluster, the data transfer occurs over the AXI bus within the cluster. But if the consumer FU is present in a remote cluster, the data transfer occurs over the system-interconnect.
Figure 2-4: VFP Processing Flow

Source: Onkar Sarode, Khanh Le, Predrag Spasojevic, Zoran Miljanic: Scalable Virtual Flow Pipelining SoC Architecture, IAB Fall 2009 Poster

Due to centralization of the VFP and a cluster-based architecture, the decoding scheme to identify a particular FU is different from the revision1 architecture. The following section describes the WiNC2R revision1 and revision2 memory maps in detail.
2.2.1 WiNC2R Revision1 Memory Map

All the blocks in the revision1 platform are of size 64k and can be visualized as seen in the figure 2-5

![WiNC2R revision1 memory map](image.png)

Source: Khanh Le, Shalini Jain: ncp_global_memory_map.doc

As shown, each FU consists of the following sub-blocks: IPIF DMA, UCM (dedicated VFP controller), PE, input buffer and output buffer. Each FU has a 64k address range divided into five main regions as shown in figure 2-6.
Since, each FU has a dedicated VFP controller, address decoding of the different FU’s is based only their base memory address. Secondly, each FU has its own TD table and Task Scheduler Queue.

Due a centralized VFP controller in the new revision, the address decoding of the different FU’s is based on an FU_ID and CLUSTER_ID. These id’s allow the VFP...
controller to identify a particular FU. This feature was unnecessary in the previous revision because of a dedicated VFP controller.

2.2.2: WiNC2R Revision2 System Memory Map

The WiNC2R revision2 architecture has a maximum of 16 clusters and each cluster can have a maximum of 16 FU’s.

Size of 1 FU = 512KB

Size of 1 Cluster = 16 * 512KB = 8MB

Size of 16 Clusters = 16 * 8MB = 128MB.

Hence, the total system memory is of size 128MB. The base address of each cluster and the decoding of the FU address are shown in figure 2-7.

To access a memory space of 128MB, we require 27bits. Its “Cluster ID” identifies the cluster while the FU is identified by its “FU ID”. The cluster and FU ID are 4 bits wide. As shown, the bits 26 to 23 represent the cluster ID and bits 22 to 19 represent the FU ID. For example, the base address of FU 1 in cluster 0 is 0x0008000.
The revision 2 framework consists of certain new FU's in addition to the FU's from the revision 1 architecture. The processing engine within the FU is either a native C/C++ function from GNU Radio or a SystemC wrapped Tensilica Application Specific Instruction Set Processor Entity or a VHDL entity from revision 1 architecture. Figure 2-8 represents the VFP, General FU and Tensilica based FU memory map. The base address of each memory entity is also shown.
2.2.2: VFP Memory Map

Since the VFP is a centralized entity controlling several FU’s, certain memories that were local to an FU in the previous architecture are now a common memory entity in the VFP.

*Global Task Table (GTT):* The GTT is a 64KB memory that resides within the VFP. Since the GTT is local to VFP, there is one GTT per cluster. The GTT describes the flow of tasks depending on the application. The GTT was a global memory table in the revision 1 framework and hence was common to all FU’s.

*Task Scheduler Queue (TSQ):* Each FU in the revision 1 framework had a local TSQ. Depending on the nature of the task, the task descriptors were either stored in the synchronous or the asynchronous queues. Since the common VFP controller handles the scheduling of tasks of different FU’s, the TSQ is now made
local to the VFP rather than having a separate TSQ in each FU.

To begin with, it is assumed that a cluster consists of 8 FU’s. Hence the 128KB memory space of TSQ is divided into 8 resulting in a 16KB TSQ per FU. The tasks corresponding to every FU is placed in the appropriate TSQ by the VFP controller.

**VFP RMAP:** The VFP controller can be initialized by the software by writing into the VFP RMAP. Currently the VFP RMAP is not used.

**Next Task Table (NTT):** The NTT contains information regarding the next task to be activated the VFP after the completion of a particular task by the FU. This information previously resided in the TD table that was local to each FU. It is now stored in a different memory entity and is local to the VFP.

### 2.2.3: General FU Memory Map

The general FU memory map is similar to the one in the previous revision, except for some minor changes that are described below.

**PE RMAP:** The processing engine can be configured and initialized by writing into its RMAP. The software writes into the RMAP during system configuration.

**PE IBUF:** The PE IBUF is divided into two sections – the IBUF and the TD table. The PE reads the required data for it’s processing from the PE IBUF, while the TD table consists of information that describe the task being performed. Hence each FU has a local TD table describing the tasks that the particular FU can perform.
**PE OBUF:** After processing the data read from IBUF, the PE writes the data into the OBUF. When the VFP controller initiates a DMA transfer, the data from the OBUF is transferred into the IBUF of the FU that is next in processing flow.

### 2.2.4: Tensilica FU Memory Map

*Instruction RAM (IRAM):* The Instruction RAM stores the instruction set required for the processor to execute the data processing algorithm.

*Data RAM (DRAM):* The Data RAM stores the variables required by the processor to execute the data processing algorithm.

The data stored in PE RMAP, IBUF and OBUF is similar to the one described in the general FU memory map section.

The second bottleneck in the revision 1 framework was created by the PLB. We decided to replace the PLB with the AMBA AXI bus. The following section describes the AXI bus in detail.
2.3: AMBA Advanced eXtensible Interface (AXI)

The AMBA AXI bus extends the AMBA Advanced High performance Bus (AHB) with advanced features to support next generation high performance SoC architectures. The AXI bus has channel architecture and can be configured to have separate write and read address and data channels. The AXI architecture for read and write requests is shown in Figure 2-7 and Figure 2-8.

![AXI Read Channel Architecture](image)

Figure 2-9: AXI Read Channel Architecture
The channel architecture for read transactions depicts a separate channel for address and data. The master sends the address and control information over the address channel to the slave. The slave in response sends the data over the data channel.

Similar to the read transaction, the write transaction channel architecture is also depicted. The master sends the address and the control information over the address channel to the slave, while the data to be written is sent over the data channel as shown. The slave sends out the response to the master over the write response channel. As the read and write address and data channels are separate, the AXI bus can handle simultaneous read and write transactions. In addition to performing simultaneous read and write operations, the AXI bus can also handle multiple outstanding instructions and out of order completion of
transactions. The read and write transaction protocols are described below.

2.3.1: Read Burst Transaction

The above figure represents a read burst transaction.(4)

- The master asserts the “arvalid” signal along with a valid address on the “araddr” signal.
- The slave asserts the “arready” signal, indicating that the slave is ready to accept the address and the corresponding control signals.
- The master asserts the “rready” signal, indicating to the slave that it is ready to accept the data and the responses.
- The slave asserts the “rvalid” signal along with the valid data on the “rdata” signal. The slave indicates the master that the data on the “rdata” signal is the last in the burst transaction by asserting the “rlast” signal.

![AXI Read Burst Transaction Diagram](image-url)

Source: AMBA AXI v1.0 Specifications
2.3.2: Write Burst Transaction

The above figure represents a write burst transaction.(4)

- The master the “awvalid” signal along with a valid address on the
  “awaddr” signal.
- The slave asserts the “awready” signal, which indicates that the slave
  is ready to accept the address and other control signals.
- The slave asserts the “wready” signal, which indicates that the slave is
  ready to accept the data.
- The master then asserts the “wvalid” signal and also puts valid data on
  the “wdata” signal. Along with this, the master also asserts the
  “bready” signal indicating that it is ready to accept the response from
  the slave.
• The master asserts the “wlast” signal along with the “wvalid” and “wdata” signal, indicating that the word is the last word in the burst transaction.

• The slave sends back the response on the “bresp” signal along with asserting the “bvalid” signal, indicating that the response on “bresp” channel is valid.

The maximum number of data transfer in a burst is defined by the “awlen” or “arlen” signal. The signal can be configured to have a maximum of 256-byte transfer in a single burst. This provides an improved performance over the PLB, which handles only 64-byte transfer in a single burst transaction. The size of data in each burst is configured by the “awsize” and “arsize” signals and is set as 32 bit word. The AXI bus can perform burst transfers of 3 kinds.

• **Fixed Burst:** In a fixed burst, the address remains the same for every transfer in the burst. This burst type is for repeated accesses to the same location such as when loading or emptying a peripheral FIFO.

• **Incremental Burst:** In an incrementing burst, the address for each transfer in the burst is an increment of the previous transfer address. The increment value depends on the size of the transfer. For example, the address for each transfer in a burst with a size of four bytes is the previous address plus four.
• *Wrap Burst:* A wrapping burst is similar to an incrementing burst, in that the address for each transfer in the burst is an increment of the previous transfer address. However, in a wrapping burst the address wraps around to a lower address when a wrap boundary is reached. The wrap boundary is the size of each transfer in the burst multiplied by the total number of transfers in the burst.

### 2.3.3 AXI Bus Configuration Parameters

The AXI bus core is configured using Synopsys DesignWare CoreConsultant. There are various design parameters that determine the behavior of the AXI core. Some of the parameters that are relevant to the system are mentioned in the table below.
<table>
<thead>
<tr>
<th>AXI Core Parameter</th>
<th>Parameter Definition</th>
<th>Configuration Chosen</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXI Data Bus Width</td>
<td>This is the width of the data bus that applies to all interfaces. Legal values: 8, 16, 32, 64, 128, 256 or 512 bits</td>
<td>32 bits</td>
<td>Standard data size width</td>
</tr>
<tr>
<td>AXI Address Bus Width</td>
<td>This is the width of the address bus that applies to all interfaces. Legal values: 8, 16, 32, 64, 128, 256 or 512 bits</td>
<td>32 bits</td>
<td>Standard address size width</td>
</tr>
<tr>
<td>Number of AXI Masters</td>
<td>Number of masters connecting the to AXI master port. Maximum value = 16</td>
<td>9</td>
<td>System consists of 7 functional units, 1 VFP controller and OVM environment. All act as masters</td>
</tr>
<tr>
<td>Number of AXI slaves</td>
<td>Number of slaves connecting to the AXI slave port</td>
<td>8</td>
<td>The 7 functional units and VFP act as slaves</td>
</tr>
<tr>
<td>AXI ID: Width of Masters (AXI_MIDW)</td>
<td>This is the ID bus width of all five AXI channels connected to an external master. All masters have the same ID width for all five AXI channels.</td>
<td>4</td>
<td>4 bits are sufficient to access 9 masters</td>
</tr>
<tr>
<td>AXI ID: Width of Slaves</td>
<td>This is the ID bus width of all five AXI channels connected to an</td>
<td>8</td>
<td>Generated automatically</td>
</tr>
</tbody>
</table>
| **(AXI_SIDW)** | external slave. It is a function of the AXI ID Width of Masters (AXI_MIDW) and the number of masters (AXI_NUM_MASTERS). 

\[ AXI\_SIDW = AXI\_MIDW + \text{ceil}(\log_2(\text{NUM\_AXI\_MASTERS})) \] 

This parameter is calculated automatically, and the same width is applied to all slaves. | using the mentioned formula |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AXI Burst Length Width</strong></td>
<td>This is the width of the burst length signal for both read and write address channels on both the master and slave ports. The AXI protocol specifies this is a 4 bit value, but this width is configurable to 8 bits wide to support longer bursts up to 256 data beats.</td>
</tr>
<tr>
<td></td>
<td>Maximum value of burst length width is selected to enable the transfer of 256 words in a single burst.</td>
</tr>
</tbody>
</table>
| **Slave Port Arbiters (read address, write address and write data channels)** | Selects the type of arbiter to be used at the slave port read address, write address and write data channels. 

*Priority Arbitration:* Highest priority master wins 

*First Come First Serve:* Masters are granted access in the order of the incoming requests. 

*Fair Among Equals – 2 tier* | First Come First Serve | All the slaves are of equal priority and hence first come first is chosen |
| Master Port Arbiters (read data channel and burst response channel) | arbitration: First tier is dynamic priority; second tier shares grants equally between masters of the same highest requesting priority on a cycle-by-cycle basis.  
*User Defined:* instantiates a plain-text arbitration module which the user can edit to their own requirements | First Come First Serve | All the masters are of equal priority and hence first come first is chosen |
|---|---|---|---|
| Selects the type of arbiter to be used at the master port read data and burst response channels.  
*Priority Arbitration:* Highest priority master wins  
*First Come First Serve:* Masters are granted access in the order of the incoming requests.  
*Fair Among Equals – 2 tier arbitration:* First tier is dynamic priority; second tier shares grants equally between masters of the same highest requesting priority on a cycle-by-cycle basis.  
*User Defined:* instantiates a plain-text arbitration module which the user can edit to their own requirements |
We decided to test the new architecture by implementing the 802.11a protocol and build a system consisting of two clusters – one implementing the transmitter side and the other implementing the receiver side. Each cluster consists of 7 FU’s and 1 VFP controller. The next chapter describes the 802.11a protocol in detail and the WiNC2R transmitter implementation of the protocol. The scope of the thesis is limited to describing the transmitter cluster.
CHAPTER 3

WiNC2R Revision2 Programming Flow

The nature of the revision2 system flow is similar to that of the revision1 flow with slight differences because of a centralized VFP controller. This chapter describes the system flow – starting from scheduling the task to a producer FU till inserting a new task for a specific consumer FU. The interfaces between the three control structures – GTT, TD and NTT are also described in detail.

3.1 GTT, TD and NTT Interface

The Task_ID field in the TD table provides the offset that points to that particular task entry in the GT table, which is local to the VFP. The GTT also contains a TD_Pointer field, which is the physical address of the first word in the TD table for that particular task. The GTT also contains FU_ID field using which the VFP can identify the different FU’s. The TD table contains an NT_Pointer field, which is the physical address of first word in the NT table. The NT table resides within the VFP and contains information of the next task to be triggered after the producer FU has completed its current task. The NT table consists of a NextTask_ID field that is the offset address, pointing to the next task to be performed in the GTT. The NT table also has a FUID field. This field contains the FUID of the consumer FU. Using this FUID, the VFP controller can trigger the task in the consumer FU. The NT table contains the “OutData_Ptr” field, which is the physical address of the input buffer of the consumer FU and is used by the
VFP controller to initiate a DMA transfer from producer to the consumer FU. The figure 3-1 shows the interface between the three control structures.

![Diagram of GTT, TD, and NT table interface](image)

Figure 3-1: GTT, TD and NT table interface

### 3.2 Input Buffer and Output Buffer Indexing

The input and the output buffers reside within every functional unit. The partitions of the input and output buffer and the method of indexing is shown in figure 3-2 and 3-3 respectively.
### 3.2.1 Input Buffer

The input buffer is of size 64Kb, off which 32Kb is dedicated to the TD table. The other half is partitioned into 16 buffers. The buffer 0 is of size 4Kb and contains the data to be operated on by the PE. The buffer 1 contains the control parameter information that is passed on by every FU and is of 64 bytes. The remaining buffers can be programmed to be of variable sizes. The accessing of the input buffer is as shown in the figure 3-2.

![Figure 14: Input Buffer Partitions](image-url)
3.2.2 Output Buffer

The output buffer is of size 64Kb and is accessed in a way similar to the input buffer. The “out_data_ptr” for every region is specified in the register map local to every PE. The PE accesses the register map to obtain the pointer information and then writes into the address contained by the pointer. In case of flow context the information is stored in the local register map.

Figure 15: Output Buffer Partitions
3.3 System Flow

The figure 3-4 depicts the system flow in detail. The sequence of operations is also shown.

1. The VFP controller consists of dedicated Task Scheduler Queues (TSQ) for every FU. The descriptor consists of the FUID, using which the scheduler within the VFP controller schedules the task to the producer FU. The descriptor formats are shown in the Appendix. The task can be asynchronous, in which case it is scheduled immediately, or synchronous, in which case it is scheduled once its start time occurs. The scheduler also sets the “Busy Vector” field in the GTT that indicates that the particular FU is busy in processing a task.

2. The Task Activation (TA) unit within the producer FU, accesses the TD table whose pointer it received from the VFP controller. The TD table contains all the relevant information required by the TA to trigger the PE, such as the command number and flow context information. It also updates the input buffer pointer and size information in the input buffer that are required by the PE.

3. The PE reads the input data from the input buffer and operates on the data.

4. The PE writes the result into the output buffer. On completing the task, the PE sends out a “cmd_done” and a “next_task_en” signal.
5. The producer FU then sends out two messages, one corresponding to the “cmd_done” to initiate the termination of task and the other corresponding to “next_task_en” to trigger the next task – \{5a, 5b\}.

6. On receiving the command termination message, the Command Termination (CT) block within the VFP, clears the Busy Vector in the GTT, which marks the termination of the scheduled task. The producer FU is now free to cater to other tasks. The “next_task_en” message sent by the FU contains the physical address of the NT pointer. Using this address, the Consumer Identification (CID) unit within the VFP, accesses the NT table to identify the consumer FU's. The producer FU also sends out the physical address of the output buffer, where the processed data is stored. It also sends out the size of the processed data. The output buffer address serves as the source address during the data transfer over the bus, while the “OutData_Ptr” field read from the NT table, serves as the destination address. The CID sends out a message to the Data Transfer Initiator (DTI) with the necessary source and destination address to activate the DMA transfer.

7. The source and destination address and the size of the data transfer is sent to the consumer FU identified by the VFP. The consumer FU now initiates a transfer over the AXI bus.

8. The data is transferred by reading from the output buffer of the producer FU and writing into the input buffer of the consumer FU.

9. Once the data transfer is completed, the consumer FU messages the VFP controller. The Task Inserter (TI) unit within the VFP inserts a task into the
TSQ dedicated to the identified consumer FU. The local TI within the consumer FU updates the TD table with the input buffer pointer and size information.

![System Flow Diagram](image)

**Figure 16: System Flow**

### 3.4 Task Scheduling

The two types of data tasks handled by the WiNC2R platform are asynchronous and synchronous. Although, the actual processing engine is unaware of the type of data task, the method of scheduling these tasks are different. The “Sync/Async” field in the GTT determines the nature of the task; a value of 1 corresponds to asynchronous task while 0 corresponds to a synchronous task. The synchronous task can be two kinds – chunking and non-chunking. The chunking and non-chunking tasks are described in the later sections.

The asynchronous tasks are demand tasks, and hence are scheduled immediately by the scheduler. In case the asynchronous task does not terminate
before the start time of a synchronous task, the asynchronous task can be interrupted and is resumed after the completion of the synchronous task.

The synchronous tasks have pre-allocated time slots, and on the arrival of the particular time, the synchronous task is scheduled. The synchronous task can repeated based on the rescheduling period or the repetition number, both of which are pre-defined in the GTT. The scheduler uses the rescheduling period to repeat a particular synchronous task termed as a chunking task, while it uses the repetition number to repeat the task incase of a non-chunking synchronous task.

3.4.1 Concept of Chunking

The input data can be broken up into smaller pieces called “chunks” of a pre-defined size (chunksize) to improve the overall end-to-end latency of the system. The “ChunkFlag” parameter in the GTT indicates whether the current task to be scheduled is a chunking or non-chunking task. The current task is a chunking task if the parameter is set. The functional unit handling the chunking task obtains the chunksize and the first_chunksize information by reading the TD table. It is the responsibility of the scheduler to keep a track of the number of chunks. The “first_chunkflag” bit is set in the message sent by the scheduler to the FU in case of first chunk and the “last_chunkflag” bit is set indicating that the chunk is the final chunk. In case of the first chunk, the TA unit within the FU, updates the size pointer in the input buffer with the first_chunksize and address pointer with address obtained from the “InDataPtr” field in the TD table. The TA unit then updates the “InDataPtr” field in the TD table with the previous “InDataPtr” + first_chunksize and updates the “InDataSize” field in the TD by
deducting the first_chunksize from the total size. When the first_chunkflag bit is not set, the TA updates the information the TD according to the chunksize. The chunksize and the first_chunksize information are available in the GTT, which is accessible by the scheduler. The scheduler deducts the chunksize or first_chunksize (in case of first chunk only) from the total frame size and schedules the next chunk only after a period called the “Rescheduling Period”. The last chunk is scheduled when the remaining frame size is lesser than the chunksize and the last_chunkflag bit is set.

The following functional unit(s) can terminate the chunking or pass them along. If the unit is passing along the chunks of data (i.e. it is neither chunking nor terminating the chunking) the chunks will processed like the full frame – i.e. the unit passing it along is not even aware of the chunking. If the unit it is terminating the chunking for the particular task (TerminateChunking[x] == 1 in the Task Descriptor) it will pass the results of each chunk processing to the following unit as the chunks are being processed but it will enable the next task only when the last chunk is processed. In this case the chunks are gathered into the frame at the consumer task input buffer. Since the chunk termination unit needs to pass the pointer to the beginning of the frame buffer to the consumer task it needs to keep the OutDataPtr original value while the chunks are being processed and passed along. For that purpose, in the de-chunking mode the output consumer task entries (NextTaskIDx and associated pointers) are paired together so that OutDataPtrx keeps the working pointer that gets incremented with the transfer of each chunk by the corresponding OutDataSizex and OutDataPtr+1 that contains the original OutDataPtr (before the transfer of the first chunk). The
OutDataSizex+1 is incremented after each chunk transfer by OutDataSizex, so that it contains the whole frame after the last chunk has been transferred.

An optimum chunksize must be determined to achieve good system latency. The following chapters discuss about the calculation of chunk size and its effect on the latency of the system. The concept of chunking also helps in supporting multiple flows (of different or same protocol) in the system. The analysis related to multiple flows is also described in detail in the later chapters.
Chapter 4

WiNC2R Revision 2 Processing Engines

4.1: 802.11a Protocol Description

802.11a is an amendment to the IEEE 802.11 specification that added a higher data rate of up to 54 Mbit/s using the 5 GHz band. It has seen widespread worldwide implementation, particularly within the corporate workspace. The 802.11a standard uses the same core protocol as the original standard, operates in 5 GHz band, and uses a 52-subcarrier orthogonal frequency-division multiplexing (OFDM) with a maximum raw data rate of 54 Mbit/s, which yields realistic net achievable throughput in the mid-20 Mbit/s. The data rate is reduced to 48, 36, 24, 18, 12, 9 then 6 Mbit/s if required. The OFDM PHY contains three functional entities: the physical medium dependent function, the PHY convergence function, and the management function. (5)

- **Physical Layer Convergence Procedure (PLCP) Sublayer:**

  In order to allow the IEEE 802.11 MAC to operate with minimum dependence on the Physical Medium Dependent (PMD) sublayer, a PHY convergence sublayer is defined. This function simplifies the PHY service interface to the IEEE 802.11 MAC services. The PLCP sublayer is described in detail in the following sections.
• **Physical Medium Dependent (PMD) Sublayer:**

The PMD sublayer provides a means to send and receive data between two or more stations in the 5 GHz band using OFDM modulation.

• **Physical Management Entity (PLME):**

The PLME performs management of the local PHY functions in conjunction with the MAC management entity.

### 4.1.1: PLCP Frame Format

Figure 4-1 shows the format for the PLCP Protocol Data Unit (PPDU) including the OFDM PLCP preamble, OFDM PLCP header, Physical layer Service Data Unit (PSDU), tail bits, and pad bits. The PLCP header contains the following fields: LENGTH, RATE, a reserved bit, an even parity bit, and the SERVICE field. In terms of modulation, the LENGTH, RATE, reserved bit, and parity bit (with 6 “zero” tail bits appended) constitute a separate single OFDM symbol, denoted SIGNAL, which is transmitted with the most robust combination of BPSK modulation and a coding rate of $R = 1/2$. The SERVICE field of the PLCP header and the PSDU (with 6 “zero” tail bits and pad bits appended), denoted as DATA, are transmitted at the data rate described in the RATE field and may constitute multiple OFDM symbols. The tail bits in the SIGNAL symbol enable decoding of the RATE and LENGTH fields immediately after the reception of the tail bits. The RATE and LENGTH are required for decoding the DATA part of the packet.
The individual fields of the 802.11a PPDU frame are described below:

- **PLCP Preamble**: The PLCP preamble field is used for synchronization. It consists of 10 short symbols and two long symbols as shown below in the OFDM training sequence.

  \[ t_1 - t_{10} \] denote the 10 short symbols, each symbol duration being 0.8us. \( T_1 \) and \( T_2 \) denote the 2 long symbols each of duration 3.2us. Thus, the total training sequence sums up to 16us. The SIGNAL and the DATA fields follow the PLCP preamble field.
• **SIGNAL**: The SIGNAL field is composed of 24 bits. Bits 0-3 encode the RATE field, bit 4 is reserved for future use, bits 5-16 encode the LENGTH field, bit 17 denotes the PARITY field and bits 18-23 denote the TAIL field.

  o **RATE**: 802.11a protocol supports data rates ranging from 6 Mbits/sec to a maximum of 54Mbits/sec. The RATE field conveys information about the coding rate to be used for the SIGNAL and the PPDU. The encoding of the various rates is shown in the table below:

    | RATE | R0 – R3 |
    |------|---------|
    | 6    | 1101    |
    | 9    | 1111    |
    | 12   | 0101    |
    | 18   | 0111    |
    | 24   | 1001    |
    | 36   | 1011    |
    | 48   | 0001    |
    | 54   | 0011    |

  Table 4-1: Rate Field Encoding

  o **Reserved**: Bit 4 is reserved for future use.

  o **LENGTH**: The PLCP length field is an unsigned 12-bit integer that indicates the number of octets in the PSDU that the MAC is currently requesting the PHY to transmit. This value is used by the PHY to determine the number of octet transfers that will occur
between the MAC and the PHY after receiving a request to start transmission.

- **Parity:** Bit 17 denotes the parity bit. Even parity is selected for bits 0 – 16.

- **Tail:** Bits 18-23 constitute the TAIL field. All the 6 bits are set to zero.

The SIGNAL field forms 1 OFDM symbol and is coded, interleaved, modulated and converted to time domain. The SIGNAL field is NOT scrambled and is BPSK modulated at a coding rate of ½ and transmitted at 6Mbps.

- **Data:** The DATA field of the 802.11a frame consists of PLCP header SERVICE field, PSDU, 6 TAIL bits and PAD bits. Each field is described below:

  - **Service:** SERVICE field has 16 bits, which shall be denoted as bits 0 - 15. The bit 0 shall be transmitted first in time. The bits from 0 - 6 of the SERVICE field, which are transmitted first, are set to zeros and are used to synchronize the descrambler in the receiver. The remaining 9 bits (7 - 15) of the SERVICE field shall be reserved for future use. All reserved bits shall be set to zero.

  - **PsdU:** PSDU represents the contents of PPDU i.e. actual contents of the 802.11a frame.

  - **Tail:** TAIL bit field shall be six bits of “0” which are required to return the convolutional encoder to the “zero state”. This
procedure improves the error probability of the convolutional decoder, which relies on future bits when decoding and which may be not be available past the end of the message. The PLCP tail bit field shall be produced by replacing six scrambled “zero” bits following the message end with six nonscrambled “zero” bits.

- **PAD**: The number of bits in the DATA field of the PPDU frame is a multiple of the number of coded bits \( \text{N}_{\text{CBPS}} \) in an OFDM symbol. To achieve that, the length of the message is extended so that it becomes a multiple of \( \text{N}_{\text{DBPS}} \), the number of data bits per OFDM symbol. At least 6 bits are appended to the message, in order to accommodate the TAIL bits. The number of OFDM symbols, \( \text{N}_{\text{SYM}} \); the number of bits in the DATA field, \( \text{N}_{\text{DATA}} \); and the number of pad bits, \( \text{N}_{\text{PAD}} \), are computed from the length of the PSDU (LENGTH) as follows:

\[
\text{N}_{\text{SYM}} = \text{Ceiling} \left( \frac{(16 + 8 \times \text{LENGTH} + 6)}{\text{N}_{\text{DBPS}}} \right)
\]

\[
\text{N}_{\text{DATA}} = \text{N}_{\text{SYM}} \times \text{N}_{\text{DBPS}}
\]

\[
\text{N}_{\text{PAD}} = \text{N}_{\text{DATA}} - (16 + 8 \times \text{LENGTH} + 6)
\]
4.2: 802.11a TRANSMITTER

The processing units involved in an 802.11a transmitter are shown in the Figure 4-3:

![Diagram of 802.11a Transmitter]

Source: IEEE 802.11a-1999, Wireless LAN MAC and PHY Specifications

The 802.11a processing engines specifications are described in the sections that follow. Since, WiNC2R Revision 1 implementation was a proof of concept, it did not comprise of certain 802.11a processing engines such as scrambler, coder, puncturer and interleaver. In revision 2 we include all the processing blocks involved in an 802.11a transmitter flow to achieve an ideal 802.11a transmission flow.
4.3 WiNC2R 802.11a Transmitter Flow:

The above figure depicts the WiNC2R transmitter flow. Some processing engines such as PE_MAC, PE_HEADER(PE_HDR), PE_MODULATOR(PE_MOD) and PE_IFFT are reused from the previous version of WiNC2R. The IFFT engine performs the task of Preamble Generation, Cyclic Extension, IFFT and Pilot Insertion. Engines such as scrambler, convolutional encoder and interleaver are C functions which are imported from various sources, one being GNU Radio. Thus, we have a combination of processing engines, some implemented in RTL (VHDL/Verilog) and some C/C++ functions.

The following section gives a brief introduction of GNU Radio and the method adopted to integrate the C / C++ functions into an RTL environment such as WiNC2R.
4.3.1: GNU Radio

(6) The GNU Software Radio is an open source project that is hardware independent to a certain extent. The free software kit consists of a library of signal processing functions, which can be connected together to build and deploy a software-defined radio (SDR). In order to implement an SDR, a signal graph needs to be created which connects the source, signal processing blocks and the sink together. The signal processing blocks, source and sink are C++ functions and are connected together using a Python script.

4.3.2: Integrating GNU functions in WiNC2R

The revision 2 of WiNC2R is a mixed HDL environment, where certain blocks are coded in Verilog/SystemVerilog, while the blocks from revision 1 are in VHDL. It was required to integrate the C++ GNU Radio functions into this mixed HDL environment to implement an 802.11a transmission and reception. The C++ functions were integrated into the system using the concept of SystemVerilog Direct Programming Interface (DPI).

4.3.3: Direct Programming Interface

(7) Direct Programming Interface (DPI) is an interface between SystemVerilog and a foreign programming language. It consists of two separate layers: the SystemVerilog layer and a foreign language layer. Both sides of DPI are fully isolated. Which programming language is actually used as the foreign language is transparent and irrelevant for the SystemVerilog side of this interface. Neither the SystemVerilog compiler nor the foreign language compiler
is required to analyze the source code in the other’s language. Different programming languages can be used and supported with the same intact SystemVerilog layer. For now, however, SystemVerilog 3.1 defines a foreign language layer only for the C programming language. DPI allows direct inter-language function calls between the languages on either side of the interface. Specifically, functions implemented in a foreign language can be called from SystemVerilog; such functions are referred to as \textit{imported functions}. SystemVerilog functions that are to be called from a foreign code shall be specified in \textit{export declarations}.

\textbf{4.3.4: Implementation}

The desired processing block functions were taken from GNU radio and a stand-alone C++ program was generated using the functions. The C++ processing functions were imported to a SystemVerilog wrapper file using DPI. The SV wrapper passes the arguments required for the C++ function to execute, and the function returns back the final output to the SV wrapper. The SV module can be port mapped with either the existing WiNC2R revision 1 VHDL blocks or revision 2 Verilog/SystemVerilog modules. The figure below depicts the hierarchy of WiNC2R revision 2 implementation. The intermediate VHDL layer can be a stand-alone processing engine from revision 1 or can instantiate a SystemVerilog wrapper that calls the C/ C++ function.
In this fashion the inputs required by the C++ function are passed from the top level SystemVerilog file to middle layer of VHDL to the SystemVerilog wrapper that calls that C++ function. In the similar manner, the outputs generated by C++ functions are passed to the top-level SystemVerilog file. In this way, it is possible to integrate the GNU radio extracted C++ functions with the rest of WiNC2R.

4.3.5: Compiling

We required a simulator that had the capability to analyze, compile and simulate mixed HDL designs descriptions. In addition to mixed HDL simulations, it was also required that the simulator has the capability to handle imported function calls from C++ or DPI. The VCS-MX simulator by Synopsys is a mixed HDL simulator that catered to all our requirements.
4.4: WiNC2R Processing Engine Specifications

- **PE_MAC_TX**: This PE performs the tasks of a reconfigurable MAC and currently supports two protocols – ALOHA and CSMA-CA back off. It also uses 802.11a compatible inter-frame spacing (IFS) durations and frame formats.

- **PE_HEADER**: This engine performs the task of appending the PLCP header as shown in the PPDU frame format. It appends the header to the frame sent by the PE_MAC_TX engine. This engine also instructs the PE_IFFT to generate the PLCP preamble sequence by sending in a task request to PE_IFFT engine. Apart from appending the PLCP header to the frame, the PE_HEADER works on small parts of the frame termed as “chunks”. The VFP controller dictates the size of each chunk and the PE_HEADER operates on the specified size and treats each chunk as an individual task. The successive processing engines now operate on chunks and not the entire frame. The type of modulation scheme in use and the data rate determine the size of individual chunk. In terms of OFDM symbols, each chunk is equal to four OFDM symbols except the last chunk. The PE_HEADER engine has two modes of operation – with coder and no coder. The “with coder” mode implies that the frame is encoded before modulation, while the “no coder” mode implies that no encoding operation is being performed on the frame.
Chunk Size Calculation:

No Coder Case:

Chunk Size = (#OFDM symbols + Coded bits per OFDM symbol) / 8

With Coder Case:

Chunk Size = (#OFDM symbols + Data bits per OFDM symbol) / 8

The size of the first chunk is always different than the chunk size, as the first chunk consists of the PLCP header and 16 service bits in addition to the data.

FirstChunk = PLCP Header + 16 Service Bits + Data

PLCP Header = 1 OFDM symbol.

First Chunk Size = Chunk Size – (PLCP Header + 16 Service Bits)
Table 4-2 shows the computed values for chunksize and firstchunksize for different data rates and modulation schemes.

<table>
<thead>
<tr>
<th>Data Rate (Mbps)</th>
<th>Modulation Scheme</th>
<th>Coding Rate</th>
<th>Coded bits per OFDM symbol</th>
<th>Data bits per OFDM symbol</th>
<th>FirstChunkSize (bytes)</th>
<th>ChunkSize (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>BPSK</td>
<td>½</td>
<td>48</td>
<td>24</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>9</td>
<td>BPSK</td>
<td>¾</td>
<td>48</td>
<td>36</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>12</td>
<td>QPSK</td>
<td>½</td>
<td>96</td>
<td>48</td>
<td>16</td>
<td>24</td>
</tr>
<tr>
<td>18</td>
<td>QPSK</td>
<td>¾</td>
<td>96</td>
<td>72</td>
<td>25</td>
<td>36</td>
</tr>
<tr>
<td>24</td>
<td>16 – QAM</td>
<td>½</td>
<td>192</td>
<td>96</td>
<td>34</td>
<td>48</td>
</tr>
<tr>
<td>36</td>
<td>16 – QAM</td>
<td>¾</td>
<td>192</td>
<td>144</td>
<td>52</td>
<td>72</td>
</tr>
<tr>
<td>48</td>
<td>64 – QAM</td>
<td>2/3</td>
<td>288</td>
<td>192</td>
<td>70</td>
<td>96</td>
</tr>
<tr>
<td>54</td>
<td>64 – QAM</td>
<td>3/4</td>
<td>288</td>
<td>216</td>
<td>79</td>
<td>108</td>
</tr>
</tbody>
</table>

Table 4-2: ChunkSize Calculation

The chunk size parameter dictates the performance of the WiNC2R architecture. A smaller chunk size results in more number of chunks of the input frame, which in turn leads to aggressive utilization of the VFP controller. Hence, there is a direct relationship between chunk size and latency to transmit a frame belonging to one flow. When the VFP controller handles multiple flows, each flow has a
different chunk size, which again affects the over-all system latency. The effect of changing chunk size is discussed in detail in Chapter 5.

- **PE_SCRAMBLER:** Scrambler is a device that manipulates the data stream before transmitting. A scrambler replaces sequences into other sequences without removing undesirable sequences, and as a result it changes the probability of occurrence of vexatious sequences. A scrambler is implemented using memory elements (flip-flops) and modulo 2 adders (XOR gates). The connection between the memory elements and modulo 2 adders is defined by the generator polynomial. Figure 4-6 below illustrates a scrambler. An appropriate descrambler is required at the receiving end to recover back the original data.

![Data Scrambler Diagram](image)

**Figure 4-6: Data Scrambler**

Source: IEEE 802.11a-1999, Wireless LAN MAC and PHY Specifications

The PE_SCRAMBLER processing engine performs the task of scrambling the DATA field of the PPDU frame format. The PLCP header and the preamble bits of the PPDU frame are not scrambled. (5)The
scrambler is length-127 frame synchronous scrambler with a generator polynomial
\[ S(x) = x^7 + x^4 + 1 \] according to 802.11a protocol. A C++ scrambling function from GNU Radio is integrated using SystemVerilog DPI into a processing engine called PE_SCRAMBLER.

**PE_ENCODER:** A convolutional code is a type of error correcting code in which each “m” bit information symbol is transformed into an “n” bit symbol where “m/n” is the code rate. A transformation function of “K” information symbols is required, where “K” is the constraint length. An encoder consists of “K” memory elements and “n” modulo 2 adders (XOR gates). Figure 4-7 depicts a convolutional encoder of constraint length 7.

The DATA field, composed of SERVICE, PSDU, tail, and pad parts, is encoded with a convolutional encoder of coding rate \( R = 1/2, 2/3, \text{ or } 3/4 \), corresponding to the desired data rate. (5) The convolutional encoder uses the industry-standard generator polynomials, \( g_0 = 133_8 \) and \( g_1 = 171_8 \) for \( R = 1/2 \). The bit denoted as “A” is the output from the encoder before the bit denoted as “B”. Higher rates are derived from it by employing “puncturing”. Puncturing is a procedure for omitting some of the encoded bits in the transmitter (thus reducing the number of transmitted bits and increasing the coding rate) and inserting a dummy “zero” metric into the convolutional decoder on the receive side in place of the omitted bits. Puncturer is not implemented in WiNC2R revision2.
A C function performing the task of convolutional encoder of rate $\frac{1}{2}$ is integrated using SystemVerilog DPI into a processing engine called PE_ENCODER. The engine supports only rate $\frac{1}{2}$ encoding scheme.

![Convolutional Encoder Diagram](image)

**Figure 4-7: Convolutional Encoder (Constraint Length 7)**

Source: IEEE 802.11a-1999, Wireless LAN MAC and PHY Specifications

- **PE_INTERLEAVER:** Interleaving is method adopted in digital communication systems to improve the performance of the forward error correcting codes.

A C function of a block interleaver is integrated in the WiNC2R system using SystemVerilog DPI. The C function implements a block interleaver with block size equal to number of bits in a single OFDM symbol. It performs a two-step process:

- Permutation of bits in matrix by transposing it. The matrix is 16 column wide and “n” rows deep, where “n” varies depending on the standard and code rate.
- Carrying out logical and bit shift operations depending on the standard and code rate.

- **PE_MODULATOR**: 802.11a protocol supports BPSK, QPSK, 16-QAM and 64-QAM modulation schemes. We use the modulator that was implemented in WiNC2R revision1, which is a VHDL entity supporting all the above-mentioned modulation schemes. The PLCP header is always BPSK rate $\frac{1}{2}$ modulated, while the DATA field of the PPDU frame is modulated depending on the data rate to be achieved, which is encoded in the RATE field of the PLCP header.

- **PE_IFFT**: The PE_IFFT engine performs the task of pilot insertion for each OFDM symbol, Inverse Fourier Transform (IFFT) of the data from the modulator, cyclic prefix for each OFDM symbol and prefixing the preamble bits at the beginning of the PPDU frame. The preamble generation is triggered when the PE_IFFT engine receives a control task from PE_HEADER. The PE_IFFT engine is a VHDL entity that was implemented in WiNC2R revision 1.
CHAPTER 5

Performance Evaluation of WiNC2R

5.1 WiNC2R Test – Bench Using OVM

The verification platform used to validate WiNC2R revision2 architecture is based on the concept of Open Verification Methodology (OVM) as against Xilinx Bus Functional Module (BFM) used in revision1. The verification environment using BFM was mainly used to load data into memories and did not serve the purpose of validating the environment. On the other hand, by having a verification environment based on OVM, one can load data into memories and also execute random tests to validate the system architecture and hence have higher confidence in the design. Figure 5-1 depicts the verification environment for WiNC2R revision2 framework.
As shown in the figure, the FU’s, VFP and OVM verification environment reside within a cluster all connected to the main system bus. The FU’s and VFP are configured as master and slaves on the bus while the OVM verification environment is configured as a master only. During initial system configuration, the OVM loads the GTT, NTT and local TD tables. It also writes randomly generated data into the FU_MAC_TX input buffer and triggers the system by writing a descriptor into the FU_MAC_TX TSQ. On writing the descriptor, the scheduler within the VFP gets triggered which later initiates the MAC_TX processing engine.

The evaluation of the system is broadly divided into two sections:

- Effect of chunk size on the system latency
- Evaluation of multiple flow handling capability of the VFP
The following sections describe the experiments in detail and the results deduced from each of the experiments. The basic experiment is described in detail that gives an idea about the entire system flow.

5.1.1 Basic Experiment

The first experiment carried out to validate the system was to transmit a single frame of size 64bytes at a rate of 6mbps. The frame is inserted into the FU_MAC_TX engine and is propagated to the FU_IFFT engine. The figure 5-2 shows the command flow set up for the basic experiment. The “Tx_Send_Data_Frame” task is inserted in the FU_MAC_TX and the successive commands triggered are shown. The figure 5-3 depicts the transfer of the frame starting from PE_MAC_TX and ending at PE_IFFT engine. The PE_IFFT engine consists of FIFO from which the data is read at a constant rate and passed onto the RF side for transmitting.

![Figure 5-2: Single Flow Data Transfer](image)

To avoid corruption of data before transmitting, it is necessary that the data being read from the FIFO is continuous, i.e., the FIFO must never empty out or overflow once reading has been initiated. The empty or overflow error conditions
are the ones that define the successful propagation of frame from PE_MAC_TX to PE_IFFT engine.

The empty out or overflow condition at the PE_IFFT FIFO depends on the latency of the system. The system latency is the difference between the times when the FU_MAC_TX is triggered with the first command and the first data byte appears at the output of FU_TX_IFFT. The system latency has a direct relation with the Rescheduling Period parameter that is defined in the GTT for the task at the PE_HDR and the processing time of each PE. The task at the FU_HDR is a synchronous chunking task, i.e., the entire frame is broken up into smaller number of chunks and each chunk is scheduled at a definite start time. The Rescheduling Period parameter defines the difference between the start times of 2 chunks at the FU_HDR. The smaller the Rescheduling Period, the lesser is the system latency as the chunks get scheduled quicker. On the other hand, with a larger Rescheduling Period, the system latency increases as the chunks are scheduled slower. Thus, overflow or empty out condition at the FU_IFFT FIFO

Figure 5-3: WiNC2R Transmitter Frame Flow
has a direct relation with the Rescheduling Period. If the FIFO empties out, it implies that the chunks were scheduled too far apart. As a result the data chunks did not reach the FU_IFFT in time and the FIFO was read out completely. This causes data corruption and to avoid this scenario, we need to decrease the Rescheduling Period. If the FIFO overflows, it means that the chunks were scheduled too close to each other, and hence new data chunks are being written in the FIFO, even before the existing chunks in the FIFO have been read out. This cause corruption of data again and this scenario can be avoided by increasing the Rescheduling Period.

The second parameter defining the latency of the system is processing time required by each processing engine. The processing time determines the latency introduced at every stage in the pipeline. Off the seven processing engines, we have three processing engines that are C function based (scrambler, encoder and interleaver) and hence their processing time can be varied. At present the processing time for these engines have been set to a realistic number to build an 802.11a flow.

**Pitfall:** As shown in figure 4-2, the preamble generation task at the FU_IFFT is triggered by the FU_HDR. Hence this task jumps the stages of the pipeline and is activated. The FU_IFFT generates the preamble and stores it in the FIFO from where it is read at a constant rate. To avoid data corruption, it is required that the first data chunk is written into the FIFO before the preamble is completely read out from the FIFO. From revision1 task flow, the preamble generation was an asynchronous control task that gets scheduled immediately at the FU_IFFT with the highest priority. In the new revision task flow, with addition of new processing
engines, the preamble generation task would get scheduled immediately and the FIFO would empty out as there is an increase in latency of the data chunk. The FIFO empty condition would occur even after reducing the rescheduling period parameter to schedule the data chunks at FU_HDR faster. To overcome this scenario, it was required to schedule the preamble generation task at the FU_IFFT later in the pipeline stage. This was achieved by converting the asynchronous control preamble generation task to a synchronous task. By converting the task to a synchronous task, we have a greater control on scheduling the task. The preamble task can now be triggered at a later stage in the flow, thus ensuring that the FIFO empty error does not occur. The change from asynchronous to synchronous task was easily achievable as it required only changing the task type in the GTT. The error could have been overcome by triggering the preamble generation at the FU_ENCODER or FU_INTERLEAVER instead of the FU_HDR. This would have resulted in changing the PE’s to give out the specific next task and status vector. On comparing the pros and cons of the two solutions, it is seen that by changing the task to a synchronous task would always give us more control on the start time of the preamble generation task even in the future where there might be more processing engines in the flow. This clearly brings out the flexibility in the WiNC2R system.

**Throughput:** The throughput of the system is defined as the number of data bits transmitted per second. The revision2 WiNC2R supports rates of 6, 12 and 24 Mbps. We tested the throughput of our system for the mentioned rates only. In an actual system, once the PE_IFFT writes the data into the FIFO, the data is read by the DAC at a constant rate. Thus, by setting the reading rate of the FIFO
to an appropriate value we achieve the target throughput. The output of the IFFT consists of complex symbols and hence the total size at the output of the IFFT is greater than the input data size fed into the system. The formula to calculate the required FIFO reading rate is shown below:

\[
\frac{\text{Information data (bits)}}{\text{Rate}} = \frac{\text{Complex data (bits)}}{\text{FIFO Reading Rate}}
\]

Thus,

\[
\text{FIFO Reading Rate} = \frac{\text{(Complex Data} \times \text{Required Rate)}}{\text{Information Data}}
\]

Once the reading rate of the FIFO is fixed to achieve the required throughput, the Rescheduling Period must be altered in a way to avoid the FIFO from getting empty. As we reduce the Rescheduling Period, the throughput increases. The achieved throughput is calculated at the PE_HDR by measuring the time required by the PE_HDR to process all the data chunks. The table 5-1 shows the throughput achieved for different target rate requirements in a system supporting a single flow. The throughput is calculated at the PE_HDR as explained. The throughput calculated is the rate through the WiNC2R system before it is sent out of the IFFT FIFO. If the throughput is measured at the FIFO, it will be at the nominal rate.
5.1.2 System Latency Experiment

This experiment deals with finding the latency of the system while supporting a single flow of different rates. A total of 11 frames of size 400 bytes are sent back-to-back for each rate.

<table>
<thead>
<tr>
<th>Target Rate (Mbps)</th>
<th>Peak Throughput Measured at HDR (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>7.47</td>
</tr>
<tr>
<td>12</td>
<td>16.25</td>
</tr>
<tr>
<td>24</td>
<td>34</td>
</tr>
</tbody>
</table>

Table 5-1: System Throughput
As noticed from the above graph, transmitting the first frame is always the best-case scenario as all the processing engines are in their idle state and the overhead introduced by the VFP controller is minimum. As more frames get lined up in the pipeline, all the processing engines are busy at the same time and the overhead introduced by the VFP controller also increases.

The system latency is a sum of three quantities.

1. Processing time of PE: This is the processing time taken by each PE to process a single chunk of data.

2. DMA transfer time: This is time required to transfer a single data chunk from FU_HDR to FU_IFFT.
3. VFP Processing Time: This is the time taken by the VFP controller to schedule a task to the producer FU, identify the consumer FU and insert the next task in the flow in the appropriate consumer FU.

5.1.3 Variation of chunk size on system latency

The chunk size described in section 3.4 plays an important role in defining the latency of the system. As depicted in the Figure 4-2, the FU_MAC_TX transfers the entire frame to the FU_HDR. The task executed by FU_HDR is a chunking task, and hence FU_HDR works only on small chunks of the frame and passes on the chunks to the successive FU’s. The final output is obtained at the FU_IFFT. Thus, determining an optimum chunksize is necessary as it has a direct effect on the latency of the system.

This experiment deals with varying the chunk size as shown in Table 3.2. We send single frames of size 400 bytes at data rates of 6 and 12 Mbps. The chunk size and the first chunk sizes are different for every rate and thus the aim of the experiment is to see the effect of a larger chunk size on the system latency. The chunksize and the first-chunksize calculated in Table 4.1 are under the assumption that one chunk consists of four OFDM symbols. To vary the chunksize, we have to vary the number of OFDM symbols in each chunk. The Table 5-2 illustrates the variation in chunksize with different number of OFDM symbols and the overall effect on system latency.
<table>
<thead>
<tr>
<th>Rate (Mbps)</th>
<th>OFDM symbols per chunk</th>
<th>Chunk Size (bytes)</th>
<th>First Chunk Size (bytes)</th>
<th>Number of chunks</th>
<th>Avg. Latency (clk cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>4</td>
<td>12</td>
<td>7</td>
<td>34</td>
<td>3605</td>
</tr>
<tr>
<td>8</td>
<td>24</td>
<td>19</td>
<td>17</td>
<td>17</td>
<td>14099</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>24</td>
<td>16</td>
<td>17</td>
<td>4819</td>
</tr>
<tr>
<td>8</td>
<td>48</td>
<td>40</td>
<td>9</td>
<td>13437</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>4</td>
<td>48</td>
<td>34</td>
<td>9</td>
<td>5479</td>
</tr>
<tr>
<td>8</td>
<td>96</td>
<td>82</td>
<td>5</td>
<td>13450</td>
<td></td>
</tr>
</tbody>
</table>

Table 5-2: Variation of latency with chunksize

As the chunksize increases, the rescheduling period also increases. As a result, the system latency increases even if the number of chunks is lesser. An optimum number of OFDM symbols per chunk are required to support multiple flows. If the number of OFDM symbols per chunk is less, lesser number of flows is supported, as the rescheduling period is lesser. On the other hand, with greater number of OFDM symbols per chunk, the system can support more multiple flows, but at the expense of increased system latency.

5.1.4 Evaluation of Multiple Flow Support by VFP

An important feature of a cognitive radio is its ability to support multiple technologies at the same time and also reusing the existing hardware. Hence, the underlying hardware must be easily re-configurable to support different
technologies at the same time. The aim of this experiment is to see how effectively the VFP switches between multiple flows. In the earlier revision of WiNC2R, the VFP was local to every FU and hence would remain idle most of the time after completing tasks allocated to the particular FU. To have a better utilization of VFP, the VFP is centralized and hence it becomes important to see the VFP utilization in case of multiple flows.

To support multiple flows, it is necessary that each flow have their own set of tasks pre-defined. The tasks for every flow are populated in the GTT, NTT and TD tables. The FU_TX_IFFT can handle a maximum of four OFDM flows. Each flow is assigned a different channel id. On the basis of the channel id, the FU_TX_IFFT engine is able to differentiate between flows, and stores the output of each flow in a different FIFO, hence ensuring that the data from different flows is not mixed with each other and corrupted. The number of channels imposes a limitation on the system, as only a maximum of four flows can be supported at a time. As the FU_MAC engine works on a single task a time, the earliest the next flow can be inserted in the system is only after the FU_MAC completes operating on the first flow.

Figure 5-4 depicts the command flow in case of a multiple flow scenario and figure 5-5 shows the multiplexing of 2 flows.
The experiment was carried out at rates 6, 12 and 24 Mbps for a frame size of 400 bytes and the effect of adding an extra flow on the latency and throughput of the system was observed.

**Limitation:** As mentioned before, there are four FIFO’s available in FU_IFFT which store the data to be sent to the DAC. Each FIFO is dedicated to a flow.
When the system is supporting multiple flows, it may happen that before a frame is completely read out from the FIFO, the PE_IFFT engine gets the task of generating the preamble for the succeeding frame of the same flow. In this case, the preamble of the succeeding frame gets inserted into the FIFO even before the preceding frame is completely read out leading to a channel error. To overcome this scenario, we dedicate two FIFO’s to one flow. This way the first frame is written into FIFO1 and the succeeding frame of the same flow gets written into FIFO2. This pattern then gets repeated over multiple frames. As the current implementation supports only four FIFO’s, we carried out the experiments for two flows only.

The first experiment is to support to two flows of the same rate. The frame size for both the flows is 400 bytes and frames are sent back-to-back in both flows. The figures show the difference in the latency of a system supporting a single flow versus two flows for rates 6 and 12 Mbps.
Figure 5-7: Variation in latency between single and two flows at rate 6Mbps

An increase in the latency of the system is noticed with the addition of one flow. An increase of close to 88% is noticed in case of 12Mbps and 121% in case of 6Mbps. We suspect the increase in the latency is due to scheduling of the available resources and are looking further into the different aspects that might cause this problem.
Figure 5-8: Variation in latency between single and two flows at rate 12Mbps

Figure 5-9: Variation in latency between single and two flows at rate 24Mbps
It is necessary to increase the clock speed to meet the throughput requirement in case multiple OFDM flows. The throughput achieved in case of running two flows is shown at a higher clock rate is shown in table 5-2.

<table>
<thead>
<tr>
<th>Target Rate (Mbps)</th>
<th>Number of Flows</th>
<th>Peak Throughput Measured at HDR (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2</td>
<td>26.98</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>51.06</td>
</tr>
<tr>
<td>24</td>
<td>2</td>
<td>88.5</td>
</tr>
</tbody>
</table>

Table 5-3: Throughput for two flows
CHAPTER 6

CONCLUSION AND FUTURE WORK

The WiNC2R was developed with an aim to achieve speed of operation through hardware and re-configurability through software. From the analysis of the system architecture, it is definitely proven that the WiNC2R platform is reconfigurable to a great extent. In the new revision of WiNC2R, we have tried to overcome the disadvantages of the previous revision, by having a new centralized VFP controller catering to all the functional units. We replaced the PLB bus with the AMBA AXI bus, which proves to be more efficient and helps in reducing the bottleneck caused due to data transfer in the previous revision. We have also set up a realistic transmitter having all the processing engines of the 802.11a protocol. The processing engines are now a mixture of hardware engines and software engines having realistic latencies. This ensures that the platform is able to support different types of processing engines depending on the application.

The latency and throughput of the system was calculated for frames of rates of 6, 12 and 24 Mbps in a single flow. The system is able to support all the three rates. We then analyzed the effect of changing the chunksize on the latency and throughput. A higher throughput is achieved at a cost of higher latency by increasing the chunksize. A chunksize of 4 OFDM symbols is considered optimum to balance the tradeoff between latency and throughput.
An analysis was also done on the multiple flow support of the WiNC2R engine, which is the core feature of any cognitive radio platform. The experiments were run for flows supporting rates of 6, 12 and 24 mbps. A maximum of 2 flows is supported by the current implementation. The system supports all the three rates without any degradation in the throughput.

**Future Work**

The current architecture of the PE_IFFT engine imposes a limitation on the latency and throughput of the system by ensuring that the FIFO’s don’t underflow or overflow. This can be improved by terminating the chunks at the PE_IFFT engine by the process of de-chunking. By de-chunking, the task at PE_IFFT will be activated only once all the chunks have arrived. The PE_IFFT engine can also generate the preamble on receiving the first chunk, hence removing the need to trigger the task from FU_HDR.

As seen from the results, the latency increases drastically in case of multiple flows as against a single flow. We need to analyze the overhead introduced by the VFP controller to support multiple flows.
Bibliography


