FUNCTIONAL ENHANCEMENT AND APPLICATIONS DEVELOPMENT FOR A HYBRID, HETEROGENEOUS SINGLE-CHIP MULTIPROCESSOR ARCHITECTURE

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FUNCTIONAL ENHANCEMENT AND APPLICATIONS DEVELOPMENT FOR A HYBRID, HETEROGENEOUS SINGLE-CHIP MULTIPROCESSOR ARCHITECTURE

Reconfigurable and dynamic computer architecture is an exciting area of research that is rapidly expanding to meet the requirements of compute intense real and non-real time applications in key areas such as cryptography, signal/radar processing and other areas. To meet the demands of such applications, a parallel single-chip heterogeneous Hybrid Data/Command Architecture (HDCA) has been proposed. This single-chip multi-processor architecture system is reconfigurable at three levels: application, node and processor level. It is currently being developed and experimentally verified via a three phase prototyping process. A first phase prototype with very limited functionality has been developed. This initial prototype was used as a base to make further enhancements to improve functionality and performance resulting in a second phase virtual prototype, which is the subject of this thesis. In the work reported here, major contributions are in further enhancing the functionality of the system by adding additional processors, by making the system reconfigurable at the node level, by enhancing the ability of the system to fork to more than two processes and by designing some more complex real/non-real time applications which make use of and can be used to test and evaluate enhanced and new functionality added to the architecture. A working proof of concept of the architecture is achieved by Hardware Description Language (HDL) based development and use of a Virtual Prototype of the architecture. The Virtual Prototype was used to evaluate the architecture functionality and performance in executing several newly developed example applications. Recommendations are made to further improve the system functionality.

KEYWORDS: Reconfigurable Computing, System on a Chip, Embedded Systems, Multi-Processor System

Sridhar Hegde
12/15/2004
FUNCTIONAL ENHANCEMENT AND APPLICATIONS DEVELOPMENT FOR A HYBRID HETEROGENEOUS SINGLE-CHIP MULTIPROCESSOR ARCHITECTURE

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12/15/2004
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DESIGN ENHANCEMENT AND APPLICATIONS DEVELOPMENT FOR A HYBRID, HETEROGENEOUS, SINGLE-CHIP MULTIPROCESSOR ARCHITECTURE

THESIS

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Electrical Engineering in the College of Engineering at the University of Kentucky

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Chapter One
Introduction

1.1 Background

Despite the increase in computing power and performance of uni-processor systems, there have been advancements in technology causing the evolution of complex real and non-real time algorithms which demand the increased performance of multiprocessor systems. Along with such requirements, is the need for a fault tolerant, reconfigurable system, which can dynamically reconfigure to match the needs of compute intense applications. Such systems often use Field Programmable Gate Array (FPGA) technology as the basis for their use and design. The ability to configure these chips for a particular application and then quickly modify a configuration to meet the demands of new applications is highly desirable. Not only does it allow for application specificity, but it can also add a certain degree of fault tolerance and re-configurability that applications may demand. If a particular section of the chip has a fault then the existing logic can still be modified to execute the applications on the chip.

An early inception of these concepts originally led to introduction of a tightly coupled Dynamic Pipeline Computer Architecture (DPCA) [1,2,3,4,5,6,7,8,9] in the early 1980s. The DPCA as originally envisioned was reconfigurable at the application and the node level. It was reconfigurable at the application level in the sense that it could execute any application described by a process flow graph. At the node level, the architecture could dynamically allocate additional processors, on the fly, to a processor node when it became overloaded and continue execution of the application, as described in [3]. As indicated in [3], The DPCA architecture was originally developed as a real time processing system for phased array radar. In addition, the system was designed to execute any medium to coarse grained application which could be modeled as a single or multiple input/output, cyclic or acyclic process flow graph of any topology. The architecture varied from most others at the time because of utilization of hybrid data-flow concepts and von Neumann type processors. It was a hybrid data flow machine since it used data flow concepts to migrate data from one process to another but still made use of a program counter in the actual execution of processes on processors. Additionally,
within the architecture, it is not the arrival of data at a node which causes the processes to execute but instead the arrival of a control token. The idea was to implement a medium to coarse grained multi-processor system with no inter-communication between individual processors. This system would consist of multiple processors that would communicate only through the exchange of command tokens and shared data memory. These tokens, upon their arrival into a queue fronting a processor would activate an appropriate process in the instruction memory of a given processor, commonly referred to in the architecture as a Computing Element (CE). A functional level diagram of the original DPCA is shown in Figure 1-1. Each CE in the figure was to be an early 1980s era mini computer.

The DPCA architecture functioned by receiving any process flow graph as an input. The Operating System would analyze this flow graph and allocate processes to CE's that would optimize the flow graph's execution [3,4,10,11]. The system would then be initialized and the application execution would start. Throughout an application's execution, control tokens circulate in the system. As a processor executing in a CE completes, it writes data needed by successor processes of a flow graph to the shared data memory of Figure 1.1. It lastly generates a control token which is routed to the CE-Mapper Process Request Token (PRT) Router and then the Process Request Mapper functional unit of Figure 1.1. The Process Request Mapper, using hardware; dynamically balances the load of the system. The CE-Mapper PRT Router and Process Request Mapper analyze the current load condition of each CE and issue a control token to a CE holding a copy of the process where wait time for execution of the process is minimal [3,7,12]. A CE receiving a control token executes the desired process and then, upon its completion, issues a control token to the CE-Mapper that indicates the next process (es) to execute. In this system, CE's do not directly communicate but are able to share data through the CE-Data Memory Circuit Switch [2,3,8,9,27,28]. Applications are thus executed by executing the process flow graphs that represent them.
For a more intricate explanation of the DPCA system and its operation, see [3].

Figure 1.1: High Level Architecture of the DPCA
The DPCA system, over time and as Integrated Circuit (IC) technology changed, has evolved into the single-chip based HDCA or the Hybrid Data/Command Driven Architecture.

1.2 HDCA Concepts

As one can see upon review of [1-12], high level simulation and design for several of the functional units of the DPCA system were developed but no hardware prototypes were ever developed for experimental testing. Also, no attempts were made to prototype and test the entire DPCA system. More recently, due to rapid enhancement in IC technology and heightened interest in high performance single-chip multiprocessor architectures for embedded and other applications, it was realized that the DPCA was functionally amenable; with some functional changes and enhancements to being implemented as a hybrid single-chip heterogeneous multiprocessor system. Consequently, the DPCA system has evolved into the current HDCA system. The start was in the 1997 time-frame [13,14]. A number of changes were incorporated while moving from the DPCA to the HDCA system. Amongst the most significant were, moving from a distributed system to a single chip architecture or a System On a Chip (SoC) and making the system reconfigurable at a third, processor architecture level, which basically implied that the processor used in a Computing Element (henceforth referred to as a CE), could be dynamically configured from a reference “library” of processors to optimize execution of portions of the process flow graph. The entire HDCA concept was envisaged to be implemented in a three stage process. As part of the first stage, system simulation work [13,14], it was demonstrated that the system could be reconfigured at the system and node levels. A hardware prototype was not built at that time due to constraints related to costs and changes in architecture that were to come. Recent changes in IC technology have spawned reconfigurable logic such as FPGAs with as many as 5 to 6M gates on a single chip and have also scaled down the costs associated with manufacturing such chips. An approach was undertaken of first implementing and experimentally testing and validating an FPGA based hardware prototype of key functional units of the HDCA [15,16]. A first hardware prototype of a very basic and scaled down entire system HDCA was developed, experimentally tested and it further
validated that the architecture could execute simple and elementary applications
described by acyclic process flow graphs [17].

As a background to which the research and development of this thesis can be compared, an examination of various journals and papers reveals different interesting areas to which reconfigurable and dynamic computing has expanded. One of these areas is in developing custom architectures. In [18], the researchers show that a custom FPGA solution outperforms an ASIC based design due to the fact that the logic in an FPGA can be reconfigured to meet the needs of applications running on the architecture.

Another area of research is in replacing software modules by the equivalent hardware circuitry. It is here that the reconfigurable nature of an FPGA is most important as shown in [19], where one can use the available hardware resources in the FPGA to accelerate the bottleneck in the software code, thereby gaining some extra performance benefits. Since the logic elements in the FPGA are programmable, one can customize the hardware for any application without having the need to make board revisions. Also, the work done in [19,20,21] show that often implementing an algorithm in hardware instead of software provides performance improvements.

Recently, combining ASICs with reconfigurable logic has been increasing as shown in the GARP system of [22,23]. Here the researchers allow the system to implement certain functions of an application in the reconfigurable logic in order to obtain enhanced performance. The close integration of ASICs and reconfigurable logic allows designers to take advantage of fast, general purpose ASICs while maintaining the flexibility and specificity of reconfigurable logic.

Yet another area where reconfigurable computing is expanding is in space applications where the focus is on fault tolerant, low power, radiation tolerant design. In the work done in [24], the researchers have been designing a Reconfigurable Data Path processor for Space applications where execution agility is maintained by conditional switching of the data path instead of conditional branching.

Another venture is in the work done at Clemson University [25] where scientific algorithms are mapped to FPGAs through the use of a 'toolbox' of designs. The Reconfigurable Computing Application Development Environment (RCADE) system combines several designs from its library to execute an application in a data flow manner.
Through the use of these techniques, the researchers are able to utilize FPGAs for scientific applications while maintaining the desired speed of the application.

The work done in [26] is notable, where the researchers present a coarse-grained dynamically reconfigurable array architectures promising performance and flexibility for different challenging applications in the area of broadband mobile communication systems.

Based on the above developments, the HDCA can be classified under the same category as the work reported in [21, 25 and 26]. Reconfigurable Architectures have thus touched every aspect of life from Communication, Signal Processing to Space applications in the recent years. Unlike systems in the work of [21,25], the HDCA system can analyze an input application's needs at run time and then configure the system for the most efficient execution. Additionally, the HDCA is designed to be fault tolerant. It is capable of recognizing failed nodes and reconfiguring itself to continue operations. Overall, the main contributions to this field are the integration of compiler-type run time system configuration, with dynamic hardware implementations of software algorithms and the incorporation of fault tolerance. Typical applications of the HDCA architecture would thus be in real and non-real time systems, such as in embedded systems for use in space, phased array radars, and sonar signal processing and different areas of Digital Signal Processing such as image processing where multiple filtering operations may be needed to be performed on the same set of input pixels. As an example, one set of the input data pixels in an image may need to be Sobel edge enhanced and the other may need to be smoothened.

1.3 Goals and Objectives of the Thesis

The main goal of the research and development done here is to design, implement and test a second phase functionally working latest model of the HDCA computer architecture[3,12,13,14,15,16,29] with non complex and complex applications and take it through a “virtual prototyping” process where a working single-chip post place and route VHDL simulation model is demonstrated. In order to achieve this goal, several previously developed system functional units will be used. Some will be significantly modified and newly designed. A VHDL model of the latest version of the HDCA will be developed. The system should have multiple Computing Elements (each with a Multi-
function Queue [16]), the Process Request Token Mapper [15], a shared memory that is accessible by all processing elements [29], and a common Token Bus. An additional goal is to demonstrate the ability of the system to function with heterogeneous processing elements and to reconfigure dynamically at the node level at run-time to meet the additional processor work load requirements and maintain a fault tolerant model of the system (as mentioned in [3]). Thus the work done here, should demonstrate that the architecture can process an application dynamically reconfigurable at the node level. The second phase virtual prototype of the HDCA will not have the restriction of the first phase system prototype [17] which was that one process could, fork into, atmost two processes. Removing this restriction will allow the HDCA to execute interesting process flow graphs, such as the acyclic graph shown in Figure 1.2 below.

Finally, the work of this thesis demonstrates that the heterogeneous shared memory HDCA multiprocessor system can be implemented to a single-chip.

1.4 Thesis Summary

The remainder of the thesis provides the detailed information on the HDCA system architecture and the steps taken to functionally enhance and upgrade the existing model to one which can implement process flow graph of any topology and implement node level dynamic reconfigurability. Chapter Two addresses previous work done on the HDCA and provides more detail on the system concepts utilized for the same and
explains in great detail, all the core components of the system including the additional components added while moving to the second phase model of the HDCA. Chapter Three provides information on the systematic design methodology utilized and the changes made to the first phase prototype [17] to get it from a partially-functional condition to a fully functional, synthesizable and implementable second phase “virtual prototype” using the latest version of the Xilinx ISE 6.2.3i software [30] and Mentor Graphics Modelsim 5.7g SE [31] tool sets. in the new foundation ISE environment. Chapter Four addresses the “Virtual Prototype” development process and provides information on hardware usage and timing statistics. Chapter Five introduces the functional enhancements into the HDCA and provides a detailed insight into the concepts of dynamic node level reconfigurability and multiple forking. Next, Chapter Six discusses complex real/non-real time applications developed for the architecture and the simulation results obtained. It also showcases talks about system scalability at the application level and performance results. It also justifies the policy decisions taken in the process of demonstrating the concepts. Chapter Seven concludes by discussing the overall achievements and suggests directions for the continued advancement of the architecture in the form of recommendations.
Chapter Two
Background and System Details

2.1 HDCA and Related Background Work

The HDCA architecture as developed and demonstrated in [17] consisted of three CE’s (each with an instruction memory and CE controller), a Token bus, a Process Request Token (PRT) mapper with controller and a data bus with shared data memory as shown in Figure 2.1a. In theory, the CEs used in the system could be any CEs but in order to demonstrate the heterogeneous nature of the system, two of the CEs used were 16 bit un-pipelined memory register type computer architectures developed as part of coursework. The third CE was a special purpose Divider CE. It was different in the sense that it did not have a program counter like the other CE instead it used a controller along with a special purpose pipelined divider to execute processes that needed to use the divide operation.

One of the core concepts of the HDCA architecture is its ability to execute any application that can be described by a process flow graph model. As mentioned in [17], in this model, data arrival does not trigger process execution as would a pure data flow graph model. Instead, the arrival of Control Tokens triggers process execution. These Control Tokens are shorter and thus more efficiently and quickly transmitted between computing elements than blocks of data. In the process flow model, data is propagated from one process to another through the use of a shared memory structure. Actions are performed on that data when processes access the data memory. The HDCA architecture operates on the principle that applications can be modeled using process flow graphs and then implemented in a system.
The fundamentals of process flow graphs start with their three basic structures as shown in Figure 2.1b from [3]. A process flow graph can basically consist of linear pipelines, forks, and joins. In a linear pipeline Control Tokens simply move from one process to the next in a uniform manner. Data needed by the processes are resident in a shared memory. Within a fork Control Tokens are distributed to multiple follow-on or successor processes. Forking may be to two or more processes and may be selective or non-selective. To potentially increase the amount of parallelism in an application, a scheme for multiple forking has been introduced to the HDCA. The join is the complimentary function to the fork where Control Tokens from two or more sources are selectively or non-selectively combined for execution in one process. The non-selective fork represents a total broadcast of data along all output arcs, whereas the selective fork represents a broadcast of data along a single output arc or a subset of output.
Similarly, during the execution of a selective join, only a selected subset of input arcs to a process is active. A non-selective join is triggered when all the inputs to a process are active. When these basic structures are combined, any application composed of multiple processes can be modeled. Figure 2-2 shows a simple process flow graph of an algorithm operating on integers. In this graph execution begins at “Process P1” with the input of a set of integers. “Process P1” then forks a subset of this information to processes P2 and P3 where some integers are summed. Simultaneously, in pipeline fashion, Process P1 inputs a second set of integers. Processes P4 and P5 then perform multiplication and division operations on their results to obtain new results which they transmit to process P6 where an absolute difference is taken. Process P7 finally outputs the result of this computation to the user. The simulation results and virtual prototype output waveforms for this application can be found in later chapters of this thesis. The idea behind the HDCA is to have multiple processors.

Processes on individual Computing Elements (CE’s) do not start execution until an initializing token has arrived. Once a token is received, indicating the location and availability of data needed by the process, the CE parses it in order to determine the proper process to execute. This is due to the fact that each CE can hold several processes in its Instruction memory or only one process. The CE then executes the appropriate process and upon completion issues the follow-on token(s) for the successor process(es).
These tokens are the sole communication between CE's. An example Control Token format is shown in Figure 2.3.

![Figure 2.2 : Example Process Flow Graph.](image)

In this token the Hold Field is used to indicate a requested process that is a member of a join operation. It is also used by the system in a manner such that the processor token queue depth represents true wait time for the initiation of a requested process. The Physical address denotes the destination CE or functional unit for the token. For example the five different CEs used in the HDCA system presented later have addresses of two, three, four, five and six. The Process Number indicates which process to execute and the Data Location provides the address of the data in shared memory which is accessed through the Crossbar interconnect switch as described in [29,32].

<table>
<thead>
<tr>
<th>Hold Field &amp; Physical Address</th>
<th>Process Number</th>
<th>Data Location</th>
</tr>
</thead>
</table>

![Figure 2.3 : Token Format for the HDCA](image)

### 2.2 PRT Mapper

An important function of the PRT Mapper (see Figure 1.1 for this functional unit in the DPCA and Figure 2.4 for a more detailed view of its design as enhanced to operate in the
HDCA) is to maintain the dynamic system workload balance. In order to achieve this goal, it constantly monitors the input control token queue lengths/depths of each CE in order to determine the most available CE. Control tokens are sent first to the PRT mapper where it is cross-referenced in a RAM table to determine which CE’s are able to run the desired process. Not all CEs can run all the processes. The workloads of the eligible CEs are then compared, resulting in a control token being issued to the least loaded CE i.e the one with the lowest amount of work to be done. In order to determine which CE has the least amount of work, the concept of shortest wait time is used. The CE that has the shortest wait time indication in its input control token queue is the most available since it will service the token before its corresponding CE. Once the eligible CE's are known, it compares the workloads of those CE’s to determine which is the least utilized. A new control token is then created using the physical address of the selected CE and the location of the associated data. The newly formed token is then output on the Token Bus via the OBUS to the appropriate CE. This new control token contains the Process Number to be executed, the physical location of the destination CE, and the address of the required data in the shared data memory. The original design capture was done in Verilog, therefore it was necessary to interpret the code and translate it to VHDL for the HDCA VHDL model. This was done in the work described in [17].

In addition to the load balancing function of the PRT mapper, the state of the system is continuously monitored in order to detect faults and system failures. If a CE node fails, the system has the ability to shift the work of a failed node to another location. Additionally, the system is designed with the intent to allow it to reconfigure its processing elements in the event of a failure or to create additional copies of a resource that is heavily used. This happens when the tokens have been queued sufficient enough, that the queue depth reaches a pre-defined “threshold” determined by the user/operating system. At this stage, an additional processor is dynamically initiated and configured, on the fly, to “help-out” this overloaded CE and help it reduce the queue depth by executing some of the follow on processes. This allows the system to dynamically maintain the desired application system input to output rate and functionality of the system even if elements fail or workloads are higher than initially and statically predicted from the application process flow graph.
Figure 2.4: Process Request Token mapper Circuit Diagram.
2.3 Multi-Function Queue

When the original architecture (DPCA) was designed as represented in Figure 1-1, it was a known fact that the CE’s would each require a FIFO queue to hold control tokens that were yet to be parsed and executed. This was so because as tokens are parsed by the CEs and a particular CE gets busy executing the process, the incoming tokens have to wait for their turn in the queue. If there was no queue provided, these tokens would be lost and hence the system would not behave as expected. Gradually, as work progressed on the development of the HDCA, it was determined that this queue needed some more additional features. These new features allow the HDCA to operate in both a real time and non-real time environment, and they support its dynamic node-level re-configurability. The functionality of the FIFO queue was expanded to implement six different functions [16]. It can read and write simultaneously, maintain a count of elements in the queue, and signal when a programmable queue depth threshold is met. It can also switch the order of any two tokens in the queue and report the net rate at which tokens are entering or leaving the queue over a programmable time period. A high-level block diagram of the Multi-Function Queue is found in Figure 2-5. Figures 2-6 and 2-7 show a functional level diagram of the FIFO and Rate blocks respectively.

![Multi-Function Queue Diagram](image-url)
2.3.1 FIFO Block

The Queue’s ability to switch the order of tokens can allow the system to give priority to a given token. If the system sees that a process is waiting for an input token that is stuck in an unusually long queue, it can re-organize the queue such that the token of interest is swapped with the token at the top of the queue which is about to be serviced. This helps to reduce execution time by allowing processes to be executed faster. The queue achieves this by placing the tokens in a temporary buffer and then swapping them. The swapping is implemented by an address interchange between the two tokens using the RAM1 and RAM2.
2.3.2 Rate Block

Another important feature of the Queue is the "rate" feature as represented by the Rate Block of Figure 2.7. It measures the Input Token Rate Change (ITRC) over a programmable time interval (Time_S). This time period indicates the time period over which to base the calculations. The Queue then determines whether there was a net increase or decrease in the number of tokens passing through the Queue over the given time period. The outputs of this function are a sign bit (Sign) and a magnitude (ITRC). Thus the Operating System can determine the workload of a CE by the number of tokens arriving or departing a given queue. The original queue VHDL code had to be modified as reported in the work done in [17,33] to suit the HDCA system.
2.4 The Computing Elements

The first phase prototype of the HDCA consisted of 3 Computing Elements [17, 33]. Two of the CEs - CE0 and CE1, were 16-bit unpipelined memory-register computer architectures, developed as part of the graduate program coursework and as shown in Figure 2.8. In order to show the heterogeneous nature of the system, a special purpose simple pipelined divider CE was also included in the system. The instruction set for CE0 and CE1 is shown in Table 2.1. Both processors have full functionality: a register set in the data path available to the assembly language programmer, a Hardware Vectored Priority Interrupt System (HVPIS) in addition to other functional units such as Arithmetic and Logical Unit (ALU), a Program Counter (PC) and simple Input/Output (I/O) structure. The instruction set listed in table 2.1 was felt to be sufficient to test the functionality of the second phase model of the HDCA. The processor used for CE2 is a simple pipelined divider circuit. This divider can be considered as a special purpose circuit for a system that needs additional computational power and it allows the single-chip multiprocessor prototype system to be heterogeneous. Each CE, as shown in Figure 2.8, has its controller, which includes a multifunctional queue [16,17,33], a Lookup Table (LUT) and an Interface Controller (see Figure 2.9 for the CE controller). Additionally, as part of work done to build the second phase model, two additional Computing Elements were added to the HDCA system. In order to execute complex and non-complex applications, the need for a special purpose multiplier CE was felt. Often, in DSP and Image Processing applications, multiplication is an important aspect of any operation and hence a new special purpose multiplier was added to the HDCA system. A fifth CE will be added to this HDCA system as part of this work and it will be architecturally the same as the Memory-Register CEs of Figure 2.8., but it is unique in the sense that it does not come into picture under normal conditions. Under normal operating conditions, when the Queues of the existing CEs have not built up to their threshold, this CE acts as a stand-by CE monitoring the queue depth of either of the two CEs. Once the queue depth of both of the operational CEs exceeds the pre-programmed threshold, this additional CE is dynamically configured, on the fly, to initiate and start accepting the tokens from that point on and executing them. This concept has been explained in detail in Chapter 5 along with the design decisions that have been made. Implementation of this concept results
in node-level dynamic capability of the architecture. Once the queue depth goes reduces below the pre-programmed threshold, the CE goes back to its sensing state where it silently monitors the queue depth of either CEs.

Table 2.1, Instruction Set of the Memory-Register CEs

<table>
<thead>
<tr>
<th>No.</th>
<th>Instruction</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Mem [Ri] &lt;= input</td>
<td>Input data to Mem [Ri], i = 0,…3</td>
</tr>
<tr>
<td>1</td>
<td>Add RD, Mem [Ri]</td>
<td>RD &lt;= Mem [Ri] + RD, i = 0,…3, D = 0,…3, D≠i</td>
</tr>
<tr>
<td>2</td>
<td>Store Mem [Ri], RD</td>
<td>Mem [Ri] &lt;= RD, i = 0,…3, D = 0,…3, D≠i</td>
</tr>
<tr>
<td>3</td>
<td>Jump address immediate</td>
<td>PC &lt;= Address immediate</td>
</tr>
<tr>
<td>4</td>
<td>Branch RD, Mem [Ri], Address</td>
<td>If RD &gt;= Mem [Ri], then PC &lt;= Address, i = 0,…3, D = 0,…3, D≠i</td>
</tr>
<tr>
<td>5</td>
<td>Sub Mem [Ri], RD</td>
<td>Mem [Ri] &lt;= Mem [Ri] – RD, i = 0,…3, D = 0,…3, D≠i</td>
</tr>
<tr>
<td>6</td>
<td>Output &lt;= Mem [Ri]</td>
<td>Output data Mem [Ri], i = 0,…3</td>
</tr>
<tr>
<td>7</td>
<td>Load RD, Mem [Ri]</td>
<td>RD &lt;= Mem [Ri], i = 0,…3, D = 0,…3, D≠i</td>
</tr>
<tr>
<td>8</td>
<td>Branch out loop</td>
<td>If RD = Mem [Ri], then branch out Process flow loop, i = 0,…3, D = 0,…3, D≠i</td>
</tr>
<tr>
<td>9</td>
<td>Load Ri, immediate</td>
<td>Ri &lt;= Immediate</td>
</tr>
<tr>
<td>A</td>
<td>Increment Ri</td>
<td>Ri &lt;= Ri +1, i = 0,…3</td>
</tr>
<tr>
<td>B</td>
<td>Add Ri, immediate</td>
<td>Ri &lt;= Ri + immediate, i = 0,…3</td>
</tr>
<tr>
<td>C</td>
<td>Sub Ri, immediate</td>
<td>Ri &lt;= Ri – immediate, i = 0,…3</td>
</tr>
</tbody>
</table>

Additionally, this new CE can also be configured with proper programming to act as a back-up CE in case any node fails due to unforeseen circumstances. This would help in producing a fault tolerant model of the system, consistent with the idea presented in [3].
Most of the instructions represented by Table 2.1 are self explanatory. The special instruction “Branch out Loop” is used to exit from applications that involve looping and it is necessary to exit from the loop when a predefined condition has been met. This is further explained in the CE controller module.

![Memory Register Computer Architecture - CE0 and CE1](image)

Figure 2.8: Memory Register Computer Architecture - CE0 and CE1

The HVPIS and IR1 are not used in the virtual prototype testing of the HDCA reported in this thesis. These units are though included in the design and VHDL description of the CE and can be used whenever desired.
2.5 The CE Controller

Each Memory register CE architecture has a controller associated with the CE as shown in Figure 2.9. It basically consists of an Interface Controller, the FIFO queue and a Look up Table (LUT). Some of these components have been described earlier in this chapter. The LUT contains all the information necessary to communicate with a CE. During system initialization, the LUT is loaded with information about all of the processes that a given CE can execute. It consists of process number identifier (PN), the address of the Process Number's first instruction in memory (Instruction Location), follow-on process numbers (PN0, PN1), a hold bit (H) and a join bit (J). Since the only communication between CE's is tokens, any CE must know what the next processes are in order to issue the correct follow-on token. This explains the reason for having the follow on process numbers in the LUT. The functionality of Hold and Join bits come into picture when the process flow graph is non-linear, or in other words, has forks and joins as explained earlier. The Hold bit is set to logic one if the follow-on process to be executed is a member of a Join operation. The Join bit when set to logic one indicates that the Process to be run is a join process and thus will have more than one token associated with it in the Queue. To further explain, let's take a simple example. Say process P1 forks...
into two follow on processes, P2 and P3 and let’s say these processes finally join at P4 as illustrated in Fig.2.10.

The initial HDCA design [17,33] was limited to two follow on processes but in the work done here it will been shown that the design can be modified to incorporate a multiple fork where a single process has more than two successors. Also the number of processes that could be held in the LUT is limited to 18 processes. This is, however, a figure that can be changed and is a function of the underlying technology to which the design is being synthesized and the complexity of the application. Once the LUT is loaded, it works by receiving a token from the Queue. It compares this token's Process Number with the LUT entries. In the event of a match, its instruction buffers are then filled with the Instruction address and the data address. This helps the CE decide what is to be done. An example of these instructions is as follows. Instruction '0' tells the CE to load the data address into a register. If this is a join operation, then Instruction Two loads data address two into a register. Instruction one tells the CE to jump to the address of its first instruction. The LUT sends these instructions when the CE indicates over the 'Finished' input that it is done executing the current process and is ready to receive information about the next process that is to be executed. This is explained more vividly in Chapter 6, when applications are discussed. When the CE finishes a previously running Process, it signals 'Finished' and thus the LUT prepares to send the follow-on token to the PRT mapper, it places the finished Process' information in a buffer (Last PN, Time Stamp, Data Address). Then it compares the Process Number with the entries in its table. Once a
match is found, it sends the data location along with the Hold Field bit, and the follow-on Process Number(s) to the Interface Controller, which sends the token(s) out on the Token Bus.

### 2.6 Interface Controller

The Interface Controller of Figure 2.11 provides the logic to integrate the LUT, the Queue, and the CE. One of the functions of the Interface Controller is to receive Tokens from the Token Bus and transmit output Tokens. On the receive side, it has the previously described FIFO buffer to temporarily hold fifteen inbound tokens. Besides this simple task, the Interface Controller is a State Machine for the control of the LUT and Queue. The State Diagram for the Interface Controller is found in Figure 2.11

![Interface Controller State Machine for the CE](image)

The controller starts functioning, as soon as the reset signal goes active low. The first state, after “System Reset” is the “Load Table” state. It remains in this state until the
Look up Table described above has all its entries populated. How many entries are needed to fill up the Look up Table - depends on the topology of the process flow graph. This concept is thoroughly explained in Chapter 6 where applications are described. Once the Look up Table is full, the controller moves to the “Get Token” state. Here the controller waits for properly addressed tokens to arrive from the Token Bus. The first thing the controller checks is if a process previously sent to the CE has completed executing. If it has, and another token is available in the instruction buffers for execution (Next_Loaded is true), then the state switches to Send PRT. If no token is ready for execution, then the state moves to the Dummy Read State. If the CE is still busy executing a process and a token is in the queue, the controller moves to the “De-Queue” state. If none of those conditions are met, then the inbound token is parsed to determine what type of command it contains. The state will then move to “Check Status”, “Load Table”, “PRAM”, or it will loop back to Get Token. The Get Token State is the Default State when the system is waiting for a token arrival or Process completion.

The “De-Queue” state simply removes a token from the Queue and passes it to the LUT. The state then moves to “Get Token” if the CE is busy (not Finished) or to Issue if the CE is ready for another Process (Finished). In the Issue state, the LUT records the last Process executed, if any, and issues a new process to the CE. After issuing the Process, if another token is in the Queue, it will go to the “De-Queue” State to keep the LUTs instruction buffer full. Otherwise, it will go back to the Default State.

The “Dummy Read” state is only used in the case where a Process completes and there is no token available in the instruction buffer to send to the CE. The state allows the LUT to record the finished Process' information without issuing another Process. This state always transitions to the Send PRT State. In the applications described here, the CEs are fairly efficient and hence the system never goes into this state.

The “Send PRT” state transmits the follow-on tokens of a completed process from the LUT to the Interface Controller. The Interface Controller then negotiates for the Token Bus and submits the tokens to the PRT mapper. Upon completion of the send, if another token is loaded in the LUT’s instruction buffer, the state moves to Issue. If a token is not loaded the state returns to the “Get Token” state.
The “Check Status” and “PRAM” states are for the Multifunctional Queue. The PRAM is used to aid in the swap function. The instructions place the Queue in the swap mode and then provide the swap address locations from where tokens are to be swapped. Finally the Queue is removed from the swap mode when this is accomplished.

The HDCA can not start functioning until it has received all the information it needs to start system operation. This information is in essence a set of Tokens. There are different set of Token formats for the HDCA, each performing a unique function. The token names were chosen sensibly to give a good idea of what the function of the token was. Table 2.2 represents the tokens that could be used in the HDCA system. Though not all Token formats are used in the work reported here, some of the Token formats are needed for special functionalities incorporated in the core components that were designed earlier.

Table 2.2, Token Formats Available for the HDCA System

a. Table Load Token

<table>
<thead>
<tr>
<th></th>
<th>Physical Location</th>
<th>11111</th>
<th>XXXXXXXXX</th>
<th>Join Field</th>
<th>Hold Field</th>
<th>Instruction Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 30</td>
<td>24 23</td>
<td>19 18</td>
<td>10 9</td>
<td>8 7</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

b. Table Input Token

<table>
<thead>
<tr>
<th></th>
<th>Physical Location</th>
<th>11110</th>
<th>Process Number (PN)</th>
<th>Next PN0</th>
<th>Next PN1</th>
<th>XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 30</td>
<td>24 23</td>
<td>19 18</td>
<td>14 13</td>
<td>9 8</td>
<td>4 3</td>
<td>0</td>
</tr>
</tbody>
</table>

c. Load Threshold Token

<table>
<thead>
<tr>
<th></th>
<th>Physical Location</th>
<th>11101</th>
<th>XXXXXXXXX</th>
<th>Time_S</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 30</td>
<td>24 23</td>
<td>19 18</td>
<td>10 9</td>
<td>6 5</td>
<td>0</td>
</tr>
</tbody>
</table>

d. Switch Tokens Token

<table>
<thead>
<tr>
<th></th>
<th>Physical Location</th>
<th>11011</th>
<th>XXXXXXX</th>
<th>Address 2</th>
<th>Address 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 30</td>
<td>24 23</td>
<td>19 18</td>
<td>12 11</td>
<td>6 5</td>
<td>0</td>
</tr>
</tbody>
</table>
Out of these possible token formats, Token formats a, b, g and h were used for all applications. The “Load Threshold” token was used in the application for demonstrating dynamic node level reconfigurability. The tokens that are used to initialize the Look up Table are the “Table Load” and “Table Input” tokens. These tokens, in essence, contain information about the processes different CEs could possibly execute. They provide information on the current process number, the following process numbers for the successor nodes, the address of the process’s first instruction in local memory, a Hold and a Join field. The remaining four tokens are used to access the advanced functionality of the multifunctional queue if required. The “Load Threshold Token” identifies the queue for a CE by the “physical location” of the CE and programs the threshold for the queue and the time period (Time_s) desired for sampling the input and output rate. The “Switch Tokens” token is utilized to swap tokens in the queue by address as previously mentioned in this chapter. The “Read Status Token” and “Send Status Token” are designed to obtain status information of a queue. The “Read Status Token” is sent by the operating system to a CE directing it to provide status information. The “Send Status Token” is like an “ack” containing the Input Token Rate Change (ITRC) over the specified time, its sign (positive and negative) and a flag to indicate whether or not the threshold has been crossed for the
queue. “Load PRT” token is used to initialize the RAM in the PRT mapper upon system startup. It contains information about the physical location (address) of the CE, the process number that CE holds, and the RAM address within PRT to load this information. This token is primarily responsible for starting application execution.

Each CE has a unique address which distinguishes it from the other CEs. Table 2.3 represents the physical addresses of the CEs as used in the current HDCA. These addresses are essential for proper functionality of the token bus with the set of tokens described above. The work done in [17] had 4 unique locations. However additional CEs were added as part of the second phase modeling explained in the next chapter which now leads to 6 unique locations.

<table>
<thead>
<tr>
<th>Element</th>
<th>Physical Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRT mapper</td>
<td>0000001</td>
</tr>
<tr>
<td>CE0(MR16)</td>
<td>0000011</td>
</tr>
<tr>
<td>CE1(MR16)</td>
<td>0000010</td>
</tr>
<tr>
<td>CE2(DIV)</td>
<td>0000100</td>
</tr>
<tr>
<td>CE3(MULT)</td>
<td>0000101</td>
</tr>
<tr>
<td>CE4(STANDBY)</td>
<td>0000110</td>
</tr>
</tbody>
</table>

Table 2.3, Physical Addresses of the Modules in the Prototype

Beside each CE, in parenthesis, is a brief description of its features. CEs 0, 1 and 4 are the 16-bit unpipelined memory register computer architectures. CE2 and CE3 are the special purpose multiplier and divider CEs. CE4 is a STANDBY CE (see Figure 2.8); it is the CE that will be used to show the dynamic nature of the system by automatically being configured and re-configured as needed when the queue depth increases beyond a particular threshold as determined by the Operating System.
2.7 The Multiplier and the Divider CEs

The Multiplier and divider CEs are special purpose CEs. The Divider is a simple core-generated pipelined divider. It uses unsigned arithmetic. Figure 2.12 shows the divider CE used in the HDCA system.

Figure 2.12: Divider CE. To be CE2 in the Latest Version HDCA

This processor is capable of receiving the data locations from the CE Controller and then fetching its operands. The processor first loads one or two data location addresses into registers (Data Loc 1 and Data Loc 2). Then, the start instruction is received from the CE Controller. This provides it the first address in Instruction Memory to access. The first Instruction provides an offset for the Data Locations if necessary. The system then fetches the divisor and places it in a register (R1). If there is a valid address in the Data Loc 2 Register, the divisor comes from the shared HDCA Data Memory; otherwise it is
loaded from the Instruction Memory. Next, the dividend is fetched from Data Memory and placed in a register (R0). When both operands are loaded the division operation begins. Twenty clock cycles later, the result is output and placed in output registers (Result and Remainder). The results are then output to the shared HDCA Data Memory. Lastly, the processor reverts to address zero and awaits the next process.

The multiplier CE of Figure 2.14 is similar to the Divider CE but is much faster. When a choice was to be made between the different types of algorithms that could be used to implement the multiplier, careful analysis was needed to determine which approach was the best out of the various methods of implementation available such as the well known Booth’s algorithm. The Xilinx Virtex 2 FPGA multiplier contains hardware multipliers. In order to limit the usage of LUT and based on power considerations, the style of coding used was such that the inferred multipliers used the coregen Intellectual Property (IP) multipliers from the Virtex 2 chip. Besides, they are ideally suited for performing operations like Digital Down Converting (DDC) and Convolutions which falls under some typical applications that would be run on this architecture. These multipliers are associated with a block RAM as shown in Figure 2.13. A few important rules need to be kept in mind. When multiplying, the width of the result would be the sum of the widths of the two inputs. Also signed data representations often use the top bit (MSB) to represent the information about the sign. For example, for a positive number the MSB is always 0 and for a negative number its always 1. When working with signed data, it is important to maintain sign information. The multiplier used here infers a pipelined multiplier that is faster that the unpipelined version. Also, since the data bus width is 16 bits for the entire system, the inputs to the multiplier cannot be greater than 8 bits each. The coregen multipliers have been found to produce the same results in terms of resource usage as instantiated multipliers. However instantiated versions were used in this code so that additional ports and signals could be added to the multiplier if needed and the design could be scaled in the future.
A performance of up to 200 MHz + can be inferred using this core multiplier as mentioned in [34]. Figure 2.14 shows a block diagram of a typical multiplier CE in the system. Since the multiplier is pipelined and the inferred multiplier is implemented on the basis of Look up Tables in the chip, the result is obtained in one clock cycle. Using the current design, the programmer is forced to utilize relative addressing for accessing data items. Since the original data address provided by the Operating System is passed along with each token, there is no way to use a different addressing scheme to access data items. This certainly is a system limitation but works well for small systems.

Figure 2.13: Core Multipliers associated with Block RAMs
Figure 2.14: Multiplier CE used in the HDCA

All these components as described above, when put together along with the associated I/O structure will form the latest version of the HDCA system addressed and will be shown in the next chapter.
Chapter Three
Design Methodology and Modifications

3.1 Design Methodology

While designing the second and latest phase model of the HDCA, a "Top Down" design system was utilized. In this approach, the problem is first defined and then split into smaller manageable components. These smaller components are then developed, tested and integrated into the main system. This approach allows the designer to develop the components in a simple, modular fashion while maintaining focus on the system's requirements.

3.1.1 Problem Definition

The first step in accomplishing the previously presented goals was to analyze the background information and then define the problem statement. In this case, the initial problem was to modify an initial version limited functionality prototype into a model that could be behaviorally simulated. Next, the scope of the project was to design and develop additional processors with their respective controllers, develop complex applications for the system and demonstrate node level reconfigurability for the added standby processors. Next, an additional feature was to be added wherein, the HDCA could fork to more than two processes. An additional goal was to integrate the crossbar Interconnect network switch developed in [32], into the system and the existing devices re-configured to counter the latency introduced by the switch. The Operating System, processor level re-configurability and replacing the addressing system would be left for a future third phase model where an actual working hardware prototype would be built.
3.1.2 Requirements definition

Once these issues were identified, the next step was to identify system requirements. It was known that before any work could be done on the second phase model of the HDCA, a fully functional working first phase model was needed. This in turn needed individual test benches to be developed for each component to test it for deficiencies. Once success was achieved at getting a working model by making modifications to the pre-existing components, the infrastructure had to be incorporated to add the additional CEs into the system. This would require assigning new physical locations to the CE and also maintaining the same system of communication that existed between the other CEs. Another requirement was to develop Complex/Non-complex applications that would utilize all the CEs and also bring out their dynamic, reconfigurable nature. A more functionally desirable network switch was also integrated into the HDCA system to make the design scalable, reduce bus contention and improve system performance.

Next, the size of the system had to be determined. In order to fit the system on a FPGA, it was decided to have a system with five CE's. Each CE would have a small instruction memory and a connection via an interconnect network to a small shared Data memory. Along with the decision on the number of CE's was the decision on how many different types of CE's to use. It was decided that three different CE types would be modeled in order to demonstrate the ability of the architecture to incorporate heterogeneous systems. These CE's were chosen to be simple un-pipelined 16-bit architectures and a special purpose pipelined divider and multiplier CEs in order to keep the system complexity low and its area small.

Lastly, the total number of processes that the system could execute was bounded to thirty-two or fewer with the exit PN being fifteen or lower. This helped to keep the token widths to 32 bits and the experimental system to a more manageable size.

3.2 Design Flow Approach

There are many flowcharts that exist for design methodologies when using Hardware Description Languages. Most of these begin with developing behavioral
models, testing those with pre-synthesis simulators, then altering the code in order to synthesize the design. This approach has many benefits and is often necessary when there are many limiting design factors such as signal timing. In this work there were no such limitations or restrictions. Since this was an initial second phase model to demonstrate the functionality of the architecture, there were no requirements to run at a certain frequency or to fit in a particular device. Nor were there any standards which had to be incorporated into the design in order to interact with another device. Given this environment, it was decided to modify the approach taken. This decision coupled with the natural flow of Xilinx's Foundation 6.2.3 ISE CAD software guided the design process.

The overall design flow is shown in Figure 3.1. It was known early in the process that the device would be synthesized and that it did not have to meet any particular timing requirements. In terms of area, the only requirement was the goal of fitting the system on a single Virtex 2 XC2V8000 chip. Second, the Foundation ISE 6.2.3i software allows for pre-synthesis simulation, post synthesis and post implementation VHDL simulation testing (post, place, and route). Of course, having to synthesize the code before running a simulation wasted design time while it was running the synthesis tools, but this was balanced by the fact that the developed code could be easily synthesized and implemented as in contrast to the first phase prototype code that was started with. The purpose of both pre and post simulation stages is to achieve functional validation of the system. The post-implementation simulation validates that the system components would function properly given the actual timing characteristics of the chosen target chip resources and its routing delays. More detail about the testing is found in Chapter Six.

The Post place and Route phase (post-implementation) allows the user to input system timing and placement constraints before mapping and placing the circuit on a target FPGA chip. Again, constraints here were relatively few since there was no timing or other requirements for the project. The HDCA prototype was synthesized, mapped, placed, and routed to a Xilinx XC2V8000 FPGA chip with the 1152 package and a speed grade of -5.
Figure 3.1: Design Methodology for the HDCA System.
Next, the circuit can be tested again using post-implementation simulation. Here the same test vectors were used, as before. Normally the idea here is to verify that the circuit continues to meet the design goals now that the actual logic resource timing delays are known. Post-implementation simulation is both a “functional” and a “performance” simulation in that, the simulation includes the actual propagation delays of the logic resources within the target FPGA chip. In this instance, it was important to verify that the circuit still functioned properly, but there were no hard requirements which would disqualify the circuit even if the actual timing was slower than predicted. As part of the entire process mentioned above code is written, tested, corrected and then run through the process again. This process can be time consuming and difficult. However, the process can be made easier by breaking the problem into sub-components. If individual components are tested from the beginning and taken through the entire design flow process, the final system should in theory require less testing than a system designed as a whole. Figure 3-2 illustrates the basic coding hierarchy utilized in this work. The overall design was the PE chip and it consisted of four basic building blocks as shown. Each sub-block consisted of lower-level modules and this hierarchy can also be seen in the code when the project is set up.
Figure 3-2: Hierarchical Layout of VHDL Code for HDCA Prototype.
3.3 Modifications to the First Phase Prototype

In order to meet the HDCA system second phase prototype goals and requirements, large scale improvements and changes were required to be made to the first phase prototype system of [17]. Improvements and changes included modifying existing functionality or adding new components. Also during the implementation phase it was observed that Xilinx 5.2 ISE would frequently have software related issues. Finally, a design decision was made to move to the more stable Xilinx 6.2.3 ISE version of the software which included a trade off between losses in development time versus a more stable version of the code. In this section, functionality addition and other changes made to the HDCA system to move it from the first phase prototype stage to a correctly functioning second phase “virtual prototype” will be presented in a modular fashion. Changes made to individual components will be discussed in detail.

3.3.1 PE Controller

The following issues were noted in the first phase prototype of the PE controller in [17]. The subtraction operation performed by the PE of Figure 2.8 was yielding incorrect results. This was tracked down to the state OP5 of the PE Controller. Appropriate changes were made in the code for this state to work. Also, additional changes were made to include a new multiplexer M5 into the existing Memory Register Computer Architecture of Fig 2.8. These changes allowed the output of the Instruction Register, IR0 to be directly sent to the Register R3. The changes that have been incorporated have been shown separately in Figure 3.3 and also as a system in Figure 3.7.
3.3.2 Interface Controller

The Control logic module of the Interface controller had to be modified for pipelined execution of the applications that will run on the revised HDCA. In [17], the researchers address the pipelined nature of the HDCA wherein, multiple copies of an application can be run simultaneously on the system. The primary way to distinguish between different copies of an application running on the system is by means of the “Time Stamp” field of the command token shown in Table 2.2. As mentioned in [17], an application was designed to test the pipelined nature of the system. However it was observed that the system was displaying incorrect results. On a microscopic examination, it was attributed to the signal “outbuf” in the control logic module. After execution of every process a “Send PRT” and “StopL” token is issued to the PRT Mapper by the CE which completed execution. The signal “outbuf” is used in the formation of the “Send PRT” token. As multiple copies of an application are running simultaneously on the HDCA, it was seen

![Diagram of Changes to the PE Controller](image)

Figure 3.3 : Changes to the PE Controller Showing the Additional Multiplexer M5
that the value of “outbuf” for the first copy of the application was overwritten by the second copy of the application causing loss of data for the first application. This terminated the first application abruptly. For more details on the signal “outbuf” and the formation of the “Send PRT” and “StopL” token, refer to the Appendix A of [35].

To fix this issue and get the HDCA to function properly with multiple copies of an application, a provision was introduced to use the “Time Stamp” field of the command token to differentiate between copies of an application. This involved introduction of an array like structure to store the data required for the formation of these tokens. Also changes were introduced in the command token format - bits 15 through 8, to distinguish it from the other tokens circulating in the system. These bits are now set to logic one. As part of this change, a new process “get_data” was integrated into the control logic module to parse the command tokens properly. This new process can be seen in the code section in Appendix A. Table 3.1 shows the new format for the Command Token.

Table 3.1, New Token Format for the Command Token of the HDCA

<table>
<thead>
<tr>
<th>Hold Field</th>
<th>Physical Location</th>
<th>Time Stamp</th>
<th>Process Number</th>
<th>11111111</th>
<th>Data Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 30 24 23 21 20 16 15 8 7 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Looking at this format, one can see that the “Time Stamp” is a three bit field allowing up to eight command tokens to be issued, which are in essence, eight copies of an application running in parallel.

One of the goals of the work reported here was to be able to show the queue depth of the CEs build up and consequently, on reaching a pre-set threshold value, a new CE, configured on the fly, to help out and reduce the load of the overloaded CE. This capability of the HDCA is referred to as “Dynamic Node Level Re-Configurability”. It was seen that when multiple command tokens were issued to the system, some tokens were being lost and to fix this a new “Delay State” was added as shown in Figure 3.4. This delay state, as the name suggests, introduced a delay of two clock cycles which fixed the issue that was being seen.
3.3.3 Crossbar Interconnect Network

The single-bus based logic used to access the shared data memory in the first phase HDCA system was removed and a Crossbar Interconnect Network as developed and described in [32] was integrated into the system. Since this introduced an additional delay in the system due to the latency of the switch, changes were needed to ease this transition into the HDCA. Figure 3.5 shows a block diagram of the interconnect network that was used for the revised HDCA system. This allows multiple processors to access the shared data memory at the same time. In the event that two processors with different queue depths request access to the same memory block, the processor with the deepest queue depth gets access to the block first while the other request is queued up. In the event that the queue depths of both processors are the same, the processor with the highest processor number gets access first while the other request is queued up. For a
detailed description of the Interconnect network functionality and the reasons for the choice of a Crossbar Interconnect network, refer to [32].

![Diagram of Crossbar Interconnect Network for the Revised HDCA]

**Figure 3.5 : Crossbar Interconnect Network for the Revised HDCA**

### 3.3.4 Input Rom for the Data

An input ROM was developed for the data to be input into the system. Core-generated modules could not be used here because of the way the bus requests come in, for data. Every third cycle there is a data request and to suit this functionality, an input ROM was designed with a valid “signal” as output. The ROM would read out values, at every clock cycle; however, only the values that are output every third cycle would be valid and would be sent to the data bus. This ensured that correct values were read out from the proper locations. Another approach to this could have been to use the core generated ROM and use a “wrapper” around it. While this approach could have saved considerable area, the design would not be scalable and would lose its ability of “component re-use”.

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3.3.5 Multiplier CE

This was another important addition to the system. While searching for applications to be executed on this system, it was found that the existing operations were insufficient for executing complex applications. Multiplication is an important operation in the area of Digital Signal Processing and the architecture was limited in the sense that there were no Computing Elements that could readily perform multiplication. Thus a need for the Multiplication unit along with its associated controller was felt. This led to the design of a new CE, the multiplier CE and its subsequent integration into the HDCA.

While making a decision about the algorithm to be chosen, a couple of options were available. There were core multipliers in the Virtex 2 architecture on one hand and on the other hand there were algorithms such as the Booth’s algorithm. While designing the multiplier, it was kept in mind that this architecture would find use in embedded systems or real time systems where area and power play important roles. A literature survey from Xilinx revealed that using the core multipliers produced low power multipliers with fast logic and used up less number of look up Tables. Additionally it would also consume lesser power than a multiplier inferred using Booths or other such fast algorithms and hence a design decision was made to use the style of coding as represented in the Appendix. While, this directly does not use the core multipliers, the multipliers inferred on synthesis of the code are core multipliers and hence all the important aspects mentioned above apply to it.

3.3.6 Dynamic Load Balancing Circuit

While testing the basic functionality of the HDCA with a simple application, (Application 1 of Chapter 6), and as shown in Figure 3.5 below, it was observed that the join operation of processes P2 and P3 to yield process P4 was displaying incorrect results. On careful analysis, the issue was traced to the Dynamic Load Balancing Circuit module. As can be seen from Figure 3.6, during the join operation of P2 and P3, the register R6 as shown in Figure 2.4, is used to store the values of the Physical Location, Process Number and the Data Location.
This is a special register in the sense that it stores the Process Number and Physical location of the current process, say P2; to be used by the consecutive process, say P3; so that they map to the same follow on process, P4. The values stored in R6, weren’t being assigned properly to the consecutive process, resulting in the system failing to understand that the processes are intended to join at the next process, P4 in this case. The logic added has been documented in Appendix A.

### 3.3.7 Memory-Register Computer Architecture CEs

The Memory-Register Computer Architecture CEs (Figure 2.8) were also found to need functional improvement. On delving through the code, a number of errors were noticed. These errors did not cause issues in a behavioral simulation. However, while going through post place and route simulation, the CE0 and CE1 modules stopped functioning. Both these CEs use a number of registers which have asynchronous high reset signals. These signals should clear the registers in system reset state. However the “reset” pin of the registers was tied to logic zero all the time leading to errors in post place and route simulation. Another problem lied in the fact that the bi-directional data bus was a direct input to the multiplexer before the ALU. This caused unknown values to enter the system that cascaded through the combinational logic in the system. This also
caused issues in a post place and route simulation environment. All these problems were fixed and the Memory Register CEs have been modified and are as shown below in Figure 3.7.

Many other small changes were required to get the overall code to function while moving from the first phase to the second phase model. Small changes in code have not been mentioned here but have been documented as comments in appendix along with the code for an easy understanding of the system functionality and VHDL coding. To reduce the time it may take to develop an eventual third phase prototype and for a better
understanding of the system, the VHDL code describing the HDCA (Appendix A) has now been well documented.

### 3.4 Second Version (Phase) HDCA System

Functionality and other enhancements and fixes to the major functional units of the first version (phase one) HDCA system has been described in previous sections of this chapter. All these functional units were structured, interfaced and connected in a manner resulting in a five CE second version (second phase) HDCA system as shown in Figures 3.9. The enlarged view of the associated CE Controller along with its components has been shown in Figure 3.8 below.

![Figure 3.8: An Enlarged Figure of the CE Controller Showing all its Functional Units](image-url)

Figure 3.8: An Enlarged Figure of the CE Controller Showing all its Functional Units
Figure 3.9: Block Diagram of the Second Phase HDCA System
The CE Controller shown in Figure 3.8 was already described in the previous chapters. The modifications to the Look Up Table, Fifo Queue and the Interface Controller have also been described in Chapter 3. These three units, with their described changes, when interfaced together form the CE controller for the Memory Register Computers, CE0, CE1 and the Standby CE. The controllers for the Multiplier CE and Divider CE have been shown as separate entities in Figure 3.9 to maintain uniformity. These are however resident within the high level block of the Multiplier and the Divider CEs.
Chapter Four

Virtual Prototype Development

4.1 The Virtual Prototype

The HDCA system will be implemented to what is called the “Virtual Prototype” level where-in a Post Place and Route HDL model of the HDCA with enhancements will be developed and shown to work for two different applications. The bit-stream will not be downloaded to a prototyping board. Instead, it will be left at a stage wherein as part of future HDCA developments, the bit stream could be downloaded to a physical hardware prototype.

The first application that will be taken through the Post Place and Route process is the application with Multiple Forking (Figure 5.7) of Chapter 5. The second application that will be demonstrated is the Fourth Application of Chapter 6, which is the Acyclic Integer Manipulation Algorithm (Figure 4.40). A pipelined version of this will also be shown to work behaviorally and to prove that a non-pipelined version would also run fine, only one of the two command tokens will be used for the HDL Post Place and Route Simulation.

4.2 The Simulation Environment and Overview of the Testing Process

Simulation testing of the HDCA was first carried out using the Xilinx 5.2ISE CAD software. The simple application developed initially (Application 1 of Chapter 6) passed the post-implementation simulation testing. Later, the HDCA system was implemented and simulation tested using the Xilinx ISE 6.2.3 ISE CAD software [30]. Modelsim 5.7g PE version (31) is used as the simulator and the host PC was a high performance AMD Athlon processor running Windows XP, 32 bit edition at 2.16 GHz with 2GB of RAM. Input stimuli are added through the HDL bencher, where the timing constraints could also be specified. After Synthesis, Implementation is done and as part of this the Map, Place and Route algorithm is executed. Then, Post-Implementation simulation is carried out using Modelsim with the test vector set provided in Appendix B for different applications and after the Input ROM and the Instruction Memories have been initialized using the Memory Editor tool provided in Xilinx. The simulation results
are then compared with known correct results in order to validate correct operation of the HDCA system.

After the HDCA model is validated through post-implementation simulation, the “Virtual Prototype” is ready. At this point, the bit stream can be generated and downloaded to a target technology chip (Virtex 2, XC2V8000 in this case) and a physical hardware prototype built to demonstrate a working hardware model.

4.3 FPGA Based Chip Resource Utilization Reports

The HDCA system is synthesized, mapped, placed and routed to the target device, XC2V8000, with the implementation being conducted using the optimization option of speed instead of area. This is because this chip is large enough to hold the entire design and the design will not be downloaded to a hardware prototype. The following are the device utilization reports for the applications used to prove the concept for Multiple Forking (referred to as Application One here) and the Acyclic Integer Manipulation Algorithm (Application 4 of Chapter 6, referred to as Application Two here).

4.3.1 Device Utilization report for the Multiple Forking Application

Table 4.1, Device Utilization Summary for Application One

<table>
<thead>
<tr>
<th>Elements</th>
<th>Utilized</th>
<th>Total Available</th>
<th>Percent Utilized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slices</td>
<td>13912</td>
<td>46592</td>
<td>29%</td>
</tr>
<tr>
<td>Located External IOBs</td>
<td>0</td>
<td>727</td>
<td>59%</td>
</tr>
<tr>
<td>External IOBs</td>
<td>727</td>
<td>824</td>
<td>88%</td>
</tr>
<tr>
<td>MULT18X18s</td>
<td>1</td>
<td>168</td>
<td>1%</td>
</tr>
<tr>
<td>RAMB16s</td>
<td>9</td>
<td>168</td>
<td>5%</td>
</tr>
<tr>
<td>BUFGMUXs</td>
<td>1</td>
<td>16</td>
<td>6%</td>
</tr>
<tr>
<td>TBUFs</td>
<td>908</td>
<td>23296</td>
<td>3%</td>
</tr>
</tbody>
</table>
4.3.2 The Delay and Timing Summary Report – Application One

The score for this design is: 529
The number of signals not completely routed for this design is: 0
The average connection delay for this design is: 2.172
The maximum pin delay is: 18.858
The average connection delay on the 10 worst nets is: 15.588

Timing Summary

Speed Grade: -5
Minimum period: 21.516ns (Maximum Frequency: 46.477MHz)
Minimum input arrival time before clock: 12.957ns
Maximum output required time after clock: 14.407ns
Maximum combinational path delay: 8.562ns

From the above report, it is evident that a lot of the External IOBs are utilized. One of the reasons for this was the large number of signals that were taken out as ports for debugging the system when it had issues. These ports were kept intact and hence the device utilization report shows a high number for the External IOB usage. These ports can be safely removed and this would help get down the number of IOB usage.

4.3.3 Device Utilization Report for Un-pipelined Integer Manipulation Algorithm

The device utilization report for Application Two is shown below. Again, only important aspects of the report have been shown here. The number of External IOBs used is again high, for the same reason.
Table 4.2, Device Utilization Summary for Application Two

<table>
<thead>
<tr>
<th>Elements</th>
<th>Utilized</th>
<th>Total Available</th>
<th>Percent Utilized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slices</td>
<td>12429</td>
<td>46592</td>
<td>26%</td>
</tr>
<tr>
<td>Local External IOBs</td>
<td>0</td>
<td>717</td>
<td>0%</td>
</tr>
<tr>
<td>External IOBs</td>
<td>717</td>
<td>824</td>
<td>87%</td>
</tr>
<tr>
<td>MULT18X18s</td>
<td>1</td>
<td>168</td>
<td>1%</td>
</tr>
<tr>
<td>RAMB16s</td>
<td>9</td>
<td>168</td>
<td>5%</td>
</tr>
<tr>
<td>BUFGMUXs</td>
<td>1</td>
<td>16</td>
<td>6%</td>
</tr>
<tr>
<td>TBUFS</td>
<td>908</td>
<td>23296</td>
<td>3%</td>
</tr>
</tbody>
</table>

Number of Gates 874228

4.3.4 Delay and Timing Summary Report – Application Two

The score for this design is: 507
The number of signals not completely routed for this design is: 0
The average connection delay for this design is: 2.181
The maximum pin delay is: 17.370
The average connection delay on the 10 worst nets is: 14.443
Placement: completed - no errors found.
Routing: completed - no errors found.

Timing Summary

Speed Grade: -5
Minimum period: 21.516ns (Maximum Frequency: 46.477MHz)
Minimum input arrival time before clock: 9.415ns
Maximum output required time after clock: 14.407ns
Maximum combinational path delay: 8.562ns
4.4 Timing Constraints Definition for Post Implementation Simulation

After post-synthesis testing of the HDCA second phase model, the HDCA is post implementation tested. The system clock is set with a period of 100 ns with a 50% duty cycle as shown in Figure 4.1

![Figure 4.1: Timing constraints for Post Implementation Simulation](image)

For the work described in [17], it was suggested that the minimum input setup time and maximum output delay time be set to 0 ns to get rid of timing constraints error. As a first step this was tried out. However, HDL bencher does not allow the constraints to be set to 0. These timing constraints were important to get rid of some Timing Violations that were being observed for the system. On experimenting with different values, it was found that the values of 10 ns for Maximum Output delay and 15 ns for Minimum Input Setup time helped to address the issues.

Thus the HDCA “Virtual Prototype” system was developed to be robust and ready for the Physical Prototype phase.
Chapter Five

Functional Enhancements to the HDCA

5.1 Dynamic Node Level Re-configurability

5.1.1 Introduction and Concept

In the work done in [13,14], the researchers refer to the additional ability of the system architecture to dynamically configure/move or assign processors or other physical resources to application processes which may unexpectedly become overloaded. The researchers refer to this feature of the system as “Dynamic Node Level Re-configurability”. One of the most important goals of the second phase model of the HDCA was to make it dynamically node-level reconfigurable. Often in real and non-real time systems, it is seen that the system load can unexpectedly increases beyond a certain statistically calculated or predicted threshold. This may cause the system to get overloaded and/or fail unexpectedly. A simple example of this may be a radar signal processing system that tracks incoming aircrafts. An HDCA system maybe designed to track a maximum of fifty aircrafts at any given time. If for some reason, seventy five aircrafts arrive in the region simultaneously, the system should be able to dynamically cope with this unexpected overload and exhibit correct functionality. This brings in the concept of Dynamic Node Level Re-configurability wherein, a dormant node or a CE could be configured and/or re-configured dynamically to handle the additional load on the system and go back to stand-by mode once the system load has reduced to one within normal operating conditions.
Figure 5.1a : Dynamic Node Level Re-configurability

Figure 5.1a illustrates the concept of Dynamic Node-level Reconfigurability. Assume Static Resource Algorithm indicates one copy of Process P1 is required. Let the “one copy” process running on a CE processor be represented by P11. Assume that unexpectedly control tokens coming into the queue of the CE executing Process P11 increase in input rate to a point where they exceed the set threshold of the token queue. This means Process P11 can not meet the process request rate and it needs help. In the HDCA system dormant CEs can be initiated and programmed to implement process P11. The process flow chart segment of Figure 5.1a indicates that two additional copies of process P11 represented by the dotted circles P12 and P13, have been on the fly, dynamically initiated and each is running on a different initially dormant CE. The HDCA should have the ability to startup dormant processors in a system to help out overloaded processors as determined by the control token queue depth.

5.1.2 Assignment Policy and Implementation

For implementing this important concept, the final loop application described in Chapter 6 (Section 6.5) will be used. Please refer ahead for an explanation of this system. This application was found to be complex enough to observe queuing in the system, which is a pre-requisite for dynamic node level re-configurability. The increase in queue depth indicates that the system is getting overloaded and is about to reach its normal prescribed maximum load. Figure 5.1 shows the tokens being input shows two “load-threshold” tokens that are inputs to the system through the HDL Bencher. Also, eight command tokens are provided as inputs. These are in essence, eight copies of the looping
application being executed on the system. The data that these tokens operate on may be the same or different but is irrelevant here considering the fact that a proof of concept of this new feature is being provided. The eight command tokens cause pipelined execution on the system and overload the system beyond its designed threshold causing the standby CE or the dormant CE to kick in.
Figure 5.1: Two Threshold Tokens and Eight Command Tokens being input into the System

8 command tokens or 8 copies of the application
Another option that was possible was to get the standby CE to dynamically configure itself, when both CE0 and CE1 got overloaded. The second choice was chosen while arriving at a decision due to a number of reasons. Firstly, considering the nature of the application under consideration, it was seen that there would have been a lot of switching that could have occurred if the first option was used. This would essentially cause reduced performance of the system if the standby CE would re-configure repeatedly and then go back to dormant mode; more so, when implemented as a system on chip. Also, since one CE in the system was still not overloaded, it was decided that the additional load on the system should now go to this CE until it too gets overloaded and then the stand-by CE would be configured. This makes perfect sense considering the fact that it would reduce the repeated switching of the standby CE into and out of the system and hence keep performance losses to a bare minimum. One may argue that since overloading of a system is something that does not happen frequently, the performance losses due to switching do not apply. This is the main reason that the nature of the application should be first considered while making this important policy decision. Additionally, for making the system flexible, the first option was still kept open. By making a small adjustment in the “PRT Controller” logic of the system, which is a small change of an “and” gate to an “or” gate, the first option could be implemented. This helps the designers make their own choice before they design the code for application and configure the bit stream to be downloaded into the FPGA.

Referring to the token formats described earlier, the “Load threshold” token has its last field as the “Threshold field”. This is a programmable value which can vary between 0 and thirty two. For the system under consideration, the value of the threshold field was set to five. Additionally, it should be remembered that the queue depth and threshold are two different values. The queue is deeper than the threshold. This is akin to the concept in system design where a system is designed to “operate” under a particular rating but at the same time some amount of “tolerance” is also provided. In the limiting case, the queue depth can be equal to the threshold but under no circumstances can it be lesser than the threshold. Referring to Figure 5.1, the signals “avlsig0”, “avlsig1” and “avlsig5” are the queue depths of CE0, CE1 and CE5. The queue depths of the other CEs have not been shown because they are not used in this application and lie dormant in the
system. The signal “prog_flag” indicates the threshold value for the system that we just discussed about and as is evident from Figure 5.2, this gets set to a value of five for CE0 first and eventually for CE1 as well.

In Figure 5.2, it can be clearly seen that the thresholds have been set for the system and the system has started execution. The first process, which is the input of the numbers x”3C”, x”64”, x”0A”, x”3C” and x”64” at consecutive locations starting x”03”, starts for most of the command tokens. The queue depth varies between zero and two. Since the first process has not yet completed for a majority of the command tokens, it hasn’t yet forked into two follow-on tokens each and hence the load on the system is relatively low. Once the forking process completes for most of the command tokens, as can be seen from the instructions of x”9C21”, x”9C28” etc. on the bus “db_pe_icm_fin0”, “db_pe_icm_fin1” in Figure 5.3, most of the resulting tokens are issued to CE1 causing its queue depth to rapidly increase to a value of five. Additionally, as can be seen from the value on the signal “avlsig5”, even though the threshold flag has been set for CE1, the stand-by CE has not yet dynamically kicked in, which verifies the policy decision that was taken. Also, as can be seen, the other tokens are now sent to CE0, indicated by value of the signal “avlsig0” at the cursor. This causes the queue depth of CE0 to increase as well.
Figure 5.2: Process 1 Executed for the 4 Command Tokens and “Prog_Flag” being set
Figure 5.3: Threshold Flag Set for CE1 and Queue Depth Increasing for CE1

Queue depth reaches 5 for CE1

Threshold flag is set to 1 all the while till Queue depth remains at 5
Once both thresholds are set, the command token for the next instruction is given to the standby CE.

Figure 5.4: Both Thresholds set and Standby CE Reconfiguring
Once both thresholds are set, approximately at 68 us into the run as indicated in Figure 5.4 by the last 2 signals in the waveform, the next token x”0645FF0F” is now issued to the standby CE. Also, its queue depth goes to a value of one as indicated by the signal “avlsig5” and once it finishes executing the process it had started with, the depth goes back to x”00” indicating that the standby CE has once again gone into stand-by mode after doing its job. It is noteworthy to remember that had the tokens been issued to CE0 or CE1 instead of the standby CE, the next token would have been either x”0345FF0F”(for CE0) or x”0245FF0F”(for CE1). This goes on a number of times into the run.

For the sake of brevity, all instances have not been shown as that would require tens of waveforms considering the run time for the application with eight command tokens. What is important here is to remember that this application provides a proof of concept of this feature and successfully implements this feature based on the policy decisions. Another instance of the dynamic node level re-configurability has been indicated in Figure 5.5 as shown below.
Once both thresholds are set, the command token for the next instruction is given to the standby CE.

Figure 5.5: Standby CE Kicking in to take in the Additional Load on the System
At approximately 80.4 us, both CEs reach their threshold limit causing the standby CE to take in the next token as is indicated by the value of x”0685FF1C”, which is actually the process P5.

Thus, the concept of Dynamic Node Level Re-configurability is demonstrated and incorporated into the second phase model of the HDCA. The tracers shown and the results discussed verify the same.

5.2 Multiple Forking

5.2.1 Introduction and Concept

One of the restrictions of the first phase model of the HDCA was its restricted ability to be able to fork to just two successor processes. As initially described, a process flow graph can fork to two processes. The information about these two processes is stored in the look up table through the “Table Input” token. Ideally, a process flow graph may have any of the following topologies.

![Different Flow Graph Topologies](image)

Figure 5.6 (a), (b) and (c) : Different Flow Graph Topologies

In real and non-real time systems, to extract the maximum amount of parallelism inherent in an application and supported by the hardware, it is desirable to execute as many processes as possible in parallel on different available processors causing the application to execute in a shorter time. This is possible by the concept called as “Multiple forking” where one process forks to multiple follow on processes which can then execute in parallel on the different processors in the system.
5.2.2 Implementation

The first phase model of the HDCA could only fork to two processes as shown in Figure 5.6 (a). A typical process flow graph, however may take a shape as shown in Figure 5.6 (b), that is; it could fork to three or even four processes. To handle this feature while maintaining the original architectural constraints, the approach shown in Figure 5.6 (c) was taken. Here, the first process forks into two processes, as shown in Figure 5.6 (c). While the top process is a normal process, the bottom process is just a dummy process, which again forks to produce two actual processes. The dummy process does not do any actual useful work and it can be thought of as a “no-op” operation. It just serves as a channel for allowing multiple forking to occur without any issues. The first process, thus, in essence, forks into three actual processes. The same concept can be extended to four or more processes by making the result of the first fork in Figure 5.6 (c) into two dummy processes which then again fork to produce two actual processes each, thus effectively forking to 4 processes. This concept was proved to work by implementing an application all the way to post place and route validation. To implement this “no-op” operation, an additional instruction was added to the Instruction set architecture of the Memory-Register Computer architectures. The change involved adding an additional state to the controller of the Processing Element. This was the addition of another state called the “no-op” state which was a dummy state introducing a small delay. Since this process had to be represented with its own set of “Table Load” and “Table Input” tokens, this provided the two additional fields required for forking into three processes as described in the tracers for the application shown below.
5.2.3 Post Place n Route Simulation Validation of an Application with Multiple Forking

Figure 5.7 shows a process flow graph for an application that provides a proof of concept for multiple forking. In the following section, post place and route validation results prove that the virtual prototype with this feature works fine and hence is able to successfully fork into more than two processes through a dummy process, thus overcoming the restrictions of the first phase model.

For the application shown above, one command token was used and its value was set to x”01010003” as shown in Figure 5.8. Process P1, is the first process in the system. As with most of the applications, this process provides the input data for the application. In this case, the input data is a set of values x”02”. Figure 5.9 shows this value being input into the system. These values are stored at consecutive locations in memory starting from location x”03”.

Once this is over, process P2 starts executing adding the first two values of x”02”, producing a result of x”04” eventually which is stored at location x”0A” in the shared data memory and also a token for the third process P3 is issued as shown at the location...
of the cursor by the highlighted value. This process is to be done by CE1 as it is found to be and it also starts executing. This has been indicated in Figure 5.10.

Process P3 is a dummy process and it does not do any useful work in the system other than introducing a delay. This can be seen from the instruction x“9C03 3000” in Figure 5.11. Also, it can be seen that process P2 completes and the multiplication process starts execution as indicated by the instruction x”8E03 FF04”. The dummy process forks into two actual processes P4 and P5 which do the addition operations as can be seen in Figure 5.12, producing results of x”04” and x”04”, which are stored at locations x”14” and x”1E”, respectively in the shared data memory. Process P6 then executes. As part of the join operation, it subtracts values of x”04” from x”04” producing a result of zero; which is stored at location x”2E”. This is shown in Figure 5.13.
Figure 5.8: One Command Token of x"01010003" for the Multiple Fork Application
Figure 5.9: Values of x”02” being Input into the System
Figure 5.10: Token for P3 Issued and P2 Completes Execution
Figure 5.11: The Dummy Process P3 and the Instruction for Multiplication
Figure 5.12: Process P4 and P5 Successfully Executing

P4 and P5- Adds two numbers to get a result of 4
Figure 5.13: Join Operation - Subtraction is Performed Leading to x"0000" at x"2E"
Figure 5.14: Final Result is Displayed at the Proper Location
Thus multiple forking can be effectively achieved by using the concept of the dummy process and this overcomes the architectural forking restriction of the first phase model of the HDCA in [17].
Chapter Six

Example Applications Development, Testing and Evaluation for
Enhanced Fully Functional HDCA

Process flow graphs can be classified under two broad categories, acyclic or cyclic process flow graphs with single or multiple inputs/outputs. An acyclic process flow graph has no feedback data going into processes that are earlier in the process flow. This essentially means that there are no loops in the graph. A cyclic process flow graph, on the other hand has feedback data dependence that form loops in the graph. Again, cyclic process flow graphs could be split into deterministic or non-deterministic graphs. The one with deterministic cycles of feedback loops, can be converted into an acyclic process flow graph, if it is known early on as to how many loops are going to be executed. Thus, it is not a true cyclic process flow graph. The one with non-deterministic cycles of feedback loops, as shown in sixth application, is a true cyclic process flow graph. In this chapter, six applications are described by the two types of process flow graphs mentioned above. These applications go on to prove that virtually any application that can be represented by a process flow graph can be execute on this architecture given that it meets the restrictions imposed by the architecture definitions. Some applications described are commonly used in image processing or other such areas in the field of digital signal processing or embedded systems.

6.1 Application One: Acyclic Integer Averaging Algorithm

The first application represented here is a simple acyclic integer averaging algorithm. This application was primarily developed to test the core functionality of the different components in the system before additional processors were added in to the system and after suitable changes were made to the code as provided in [35]. It can be seen from this application that additional modifications, such as the input data ROM and the multiplier processor have not yet been incorporated into the system keeping the system simple but at the same time fully functional with the incorporated changes. Also it can be seen from the images that the interconnect network has not yet been included in the system.
Figure 6.1 shows a process flow graph for the integer averaging algorithm. The process nomenclature and functionality can be described as below.

Figure 6.1: Integer Averaging Algorithm

P1: Input ‘k’ numbers.
P2: Add first “k-2” numbers.
P3: Add remaining 2 numbers.
P4: Add the results of P2 and P3 to compute the sum of “k” numbers.
P5: Compute the average of the numbers by calculating “Result of P4”/k.
P6: Display the final results of the calculation.

In theory “k” could be a large number, for example, used when computing an average of a large sample of data sets, as in the mean or median of the age of all the people living in a county. However, to keep the first application simple and to provide a proof of concept, a value of 6 was chosen for “k”. Any value of k > 2 would work for this system without having the need to change the topology of the process flow graph.

As part of the first process “P1”, six numbers are inputs into the system via the input bus “inpt_data0”. This can be seen in Figure 5.2 when “rq_ipt0” signal goes high requesting input. In response to this request, the input data valid signal,”idv0” is made high so that the value on the input bus is latched on .This can be seen in Figure 6.3 where the first six numbers, all have a value of six and are stored at consecutive locations.
starting at 3, as represented by the “mem_ad_out” port. This is consistent with the values shown in Appendix B. These processes have been indicated with an arrow and explained.

Process P1 forks in to two follow on processes P2 and P3 and next these are executed. This can be seen in Figure 6.4, where the two processes are done by CE0 and CE1 simultaneously. The instructions “300F” hex and “301A” hex refer to the locations “0F” and “0A” hex where the instructions for these processes start. These locations have been tabulated in Appendix B. As part of process P2, the first (k-2) numbers or four numbers are summed. The result of the computation is stored at data location “0A” hex and the result of P3 is stored at “09” hex. Also a high on the request output bus, “rq_opt0” indicates that the system is requesting access to the bus to display the results and when the grant is given, the results appear on the “mem_out” bus.
Figure 6.2: Process P1 being done by CE0
Figure 6.3: Input Values Stored at Consecutive Locations
Process P1 forks to two follow on processes P2 and P3 and these are next executed. This can be seen in Figure 6.4, where the two processes are done by CE0 and CE1 simultaneously. The instructions “300F” hex and “301A” hex refer to the locations “0F” and “0A” hex where the instructions for these processes start. These locations have been tabulated in Appendix B. As part of process P2, the first (k-2) numbers or four numbers are summed. The result of the computation is stored at data location “0A”hex and the result of P3 is stored at “09” hex. Also a high on the request output bus, “rq_opt0” indicates that the system is requesting access to the bus to display the results and when the grant is given, the results appear on the “mem_out” bus.

Once these processes finish execution, the next process P4 needs to execute. This is a join process and operates on the two sets of data it receives from the locations where processes P2 and P3 had stored their results. This is clear from Figure 6.5 where CE0 performs the join operation by collecting data from locations “09”hex and “0A” hex and adding them to compute the final result, which is finally stored at location “0B” hex. Once this is done, the last operation is the division operation. Division in the HDCA system takes typically about twenty clock cycles. As part of the division process, value of 36 at location “0B” hex is taken by the divider CE and divided by the value of “k” which is six and the final result of 6 is stored at the same location “0B” hex. This can be seen in Figure 6.6. Finally, as part of the last process P6, the system displays the final result computed. From Figure 6.7 it can be seen that the final value of the average of the k numbers that were input in to the system is displayed.
Figure 6.4: P2 and P3 being Done Simultaneously by CE0 and CE1
Figure 6.5: Join Operation of P2 and P3 to P4 being done by CE0
Figure 6.6: Average of the k Numbers being Computed by the Divider CE.
Figure 6.7: Final Result of Algorithm being Displayed in Process P6 by CE0
The first application thus proved that the changes made to the existing first phase prototype code to port it to the ISE platform were functionally correct and had no issues. The next challenge was the inclusion of additional components and designing another application that used these components along with the existing ones. This was accomplished in the second acyclic application that was developed where an additional multiplier CE was added along with an input data ROM. The second application is a two by two matrix multiplication application with application in the area of Digital Signal Processing.
6.2 Acyclic Application Two – 2x 2 Matrix Multiplication Algorithm

Matrix Multiplications are common in DSP Applications such as Convolution where a moving window consisting of an array of co-efficient or weighting factors called operators of kernels is moved throughout the original image and a new convoluted image results due to the operation. The process flow graph for such an application is shown in Figure 6.9. As part of this application, the data for the first matrix, Matrix A is transferred into the system by means of the input data ROM. The second Matrix is stored in the Instruction Memory of the Multiplier CE. Once computation is performed on these sets of numbers, the final results are again stored back in the shared data memory.

Since this was the second application to be tested, at this moment only two additional components, the input data ROM and the multiplier CE were integrated into the existing HDCA system. The Interconnect network switch was not yet ready and development was still going on, to make it scalable and ready for the HDCA. Figure 6.8 shows the Matrices that were used and the final result that should be seen.

\[
\begin{pmatrix}
 6 & 3 \\
 4 & 2
\end{pmatrix}
\times
\begin{pmatrix}
 12 & 5 \\
 8 & 30
\end{pmatrix}
=
\begin{pmatrix}
 96 & 120 \\
 64 & 80
\end{pmatrix}
\]

Figure 6.8: Matrix Multiplication Operation for Application two
Figure 6.9: 2x2 Matrix Multiplication Algorithm for Application 2
For the entire representation below the notation $A_{ij}$ and $B_{kl}$ is used, where $i, k$ represent the row numbers and $j,l$ represent the column numbers. It is noteworthy to remember here that for the two matrices $A$ and $B$ to be compatible for multiplication, the number of columns of the first matrix should equal the number of rows for the second matrix or in other words, $j = k$. Also, the resulting matrix would be of dimensions $C_{il}$.

P1: Input 2 sets of 4 numbers into the system.
P2: Multiply $A_{11}$ and $B_{11}$.
P3: Multiply $A_{12}$ and $B_{21}$.
P4: Compute $C_{11} = A_{11} \times B_{11} + A_{12} \times B_{21}$.
P5: Multiply $A_{11}$ and $B_{12}$.
P6: Multiply $A_{12}$ and $B_{22}$.
P7: Compute $C_{12} = A_{11} \times B_{12} + A_{12} \times B_{22}$.
P8: Multiply $A_{21}$ and $B_{11}$.
P9: Multiply $A_{22}$ and $B_{21}$.
P10: Compute $C_{21} = A_{21} \times B_{11} + A_{22} \times B_{21}$.
P11: Multiply $A_{21}$ and $B_{12}$.
P12: Multiply $A_{22}$ and $B_{22}$.
P13: Compute $C_{22} = A_{21} \times B_{12} + A_{22} \times B_{22}$.
P14: Display $C_{11}, C_{12}, C_{21}, C_{22}$.

Figure 6.10 shows two sets of the first four values of Matrix A being input into the system from the input ROM. This is done by CE0 in response to the first instruction that can be seen on the “db_pe_icm0_fin0” port. These values are stored at consecutive locations starting from three, i.e. from locations three to ten. The reason for storing two sets of data is that when say for example, P2 finishes execution, it writes its result at the same location where the original data was stored. In this case, originally a value of 6 is stored at address 3 and when P2 gets over; the value at 3 gets updated to 72. However, we require the old value of 6 again while performing computations for $C_{12}$ and thus it needs to be stored safely.
In some ways, this can be thought to be a limitation in the bus design, leading to usage of additional resources in the HDCA. However, on the other hand, this is also useful in recursive algorithms where the results of one operation need to be used by the next process, as for example in finding the factorial of a given number which is often used in Permutations and Combinations in the area of Mathematics.

The next process P2, multiplies a value of “6” at address “3” with a value of “12” stored in the instruction memory of the multiplier to generate a result of “72” which is stored back at location “3”. This can be clearly seen in Figure 6.11 where the ports of the multiplier have been waved up as signals in the simulation for easy observation. As can be seen from the code for the multiplier in Appendix A, whenever the newdata signal goes high, dataa on the output of the multiplier is sent to the data bus for storage. The same figure also shows the process P3 being done by CE0, where a value of “3” stored at address “4” is multiplied by a value of “8” stored in the instruction memory of the multiplier to yield a result of “24” which is stored back at location “4”.

Figure 6.10: 2 sets of the First Four Values in Matrix A are Inputs into the System
Figure 6.11: Process P2 and P3 being done by CE0 and their Results being Stored.
Once process P2 and P3 are done, the next operation to follow is the join operation where the process P4, is used to compute the first phase of the final result, C_{11}. This process takes its data from the locations where processes P2 and P3 stored their final results and computes the final result by doing an addition operation. This can be seen in Figure 6.12. Also it can be clearly seen that the data “72” is retrieved from location “3” and the data “24” is retrieved from location “4” which corroborates the fact mentioned above for the duplication of input data in the data ROM. The final result of the addition is “96” which is stored at location “0B” hex in the data memory. This is also displayed as an output when the request output signal goes high demanding access to the data bus to display the output. Next, Processes P5 and P6 are executed and this can be seen in Figure 6.13- where a value of “6” is used, but this time retrieved from location “7” where it was stored as a copy in the input ROM and multiplied with a value of “5” to yield a result of “30” which is again stored at location “7”. Also as part of process P6, a value of “3” from location “8” is multiplied with a value of “30” stored in the instruction memory to yield a result of “90” which is again stored back at location “8”.

Next, as part of the join operation P7, these results obtained are added to compute the final result of “120”. This is the C_{12} component of the final matrix and the value is stored at location “0C” hex in the shared data memory. The result is also displayed on the “mem_out” bus so that the data location and the value where the data is stored can be easily cross-referenced with the values represented in the Appendix B. This has been represented in Figure 6.14.

Similarly, processes P8, P9 do the multiplication and P10 does the join operation.
Figure 6.12 – Process P4 executed by CE0

Process P4 – A join operation
Figure 6.13: Processes P5 and P6 executed by CE0 and their Results
Figure 6.14 – Process P7 being executed by CE0 and the Results Being Displayed
Figure 6.15: Processes P8 and P9 being Executed by CE0
Figure 6.16: Process P10 being Done by CE0. It Computes Component C_{21}
The results obtained are added to get the $C_{21}$ component of the final matrix. This result is stored at location “0D” hex. These operations and the results can be seen in Figures 6.15 and 6.16 respectively.

Once this has been done, the last section of the computation remains, where the processes P11 and P12 first multiply the values “4” by “5” and “2” by “30” as shown in Figure 6.17 and then the result of this operation is retrieved by the join process P13 which calculates the final component $C_{22}$ of the resultant matrix and stores it at location “0E” hex. This is displayed in Figure 6.18. Finally the last process P14, displays all the results computed and stored so far or in other words it displays the contents of the shared data memory where the results were earlier stored by the join processes P4, P7, P10 and P13. These are the four final results of the matrix multiplication operation and can be clearly seen in Figure 6.19. The final results of this algorithm are “96” located at location “0B” hex.”120” located at “0C”hex. A value of “64” located at “0D” hex and a value of “80” located at “0E” hex. These results are consistent with the 2x2 matrix multiplication application for the matrices that were inputs into the system.

This application goes on to prove the diverse nature of the system. While it accomplished the goal of successfully testing the newly designed components in the HDCA, it also brought out the face that algorithms which find use in embedded computing and DSP applications can be executed on this architecture. In fact the parallel nature of the HDCA favors the operation of such algorithms. An important question that arises is that of scalability and performance. It’s nice to know the increase in gate count as application get bigger and the resulting changes in performance.
Figure 6.17: Processes P11 and P12 done by CE0
Process P13 – A join operation

Figure 6.18: Process P13 Computing the Last Component $C_{22}$
Figure 6.19: All Results with their Data Locations in the Shared Data Memory

- Final Process to display all results
- 96 at x”0B”
- 120 at x”0C”
- 64 at x”0D”
- 80 at x”0E”
To prove that the HDCA was scalable and that different types of matrix multiplication algorithms could be run on it, an asymmetric matrix multiplication algorithm was executed. Since the process flow graph of any application that can be run on this architecture is limited to 32 processes, a 3x3 matrix multiplication operation could not be run as it exceeded the process limit. Also, it would not help prove the fact that asymmetric multiplications could also be done and hence, as part of application 3 that was developed, a 3x3 matrix A was multiplied with a 3x2 matrix B to yield a final 3x2 matrix C.
6.3 Acyclic Application 3 – 3x3 by 3x2 matrix multiplication algorithm with performance evaluation and gate count comparisons

Since the base algorithm that was used is the same as that of application 2 with a difference only in dimensions, this application is not explained in as detail as application two. Figure 6.21 shows a process flow graph for this application. The noticeable difference in this graph compared to that of application two is an increased number of processes, almost double those of application two, bringing this application close to the maximum process limit and increasing its complexity. Also worth mentioning, is the fact that each partial result computation, now has an additional multiplication operation associated with it, leading to an increase in the amount of duplication. Thus the amount of data in the input ROM can be represented by the equation \( O(\text{data dup}) = 2 * k^2 \) for an input square matrix of dimensions ‘\( k \)’. Thus if there was a “3x3” matrix, the data ROM would have 18 elements and so on. This is plotted in the Figure 6.20. From the plot, it is clear that the rise in number of elements is roughly exponential with the increase in size.

![Number of Elements Vs Dimension](image-url)

**Figure 6.20 : Number of Elements in the Data Rom vs. Dimensions of Input matrix**
of the matrix, which means that for very large matrices, the system would consume lot of resources in the FPGA chip and subsequently would not fit in a single chip. Since the HDCA system described here, was limited to thirty two processes, the need for fixing the bus logic wasn’t felt necessary. The processes of this application can be described as below.

P1: Input 2 sets of 9 numbers into the system. This is the first matrix- Matrix A.
P2: Multiply A_{11} and B_{11}.
P3: Multiply A_{12} and B_{21}.
P4: Multiply A_{13} and B_{31}.
P5: Compute C_{11} = A_{11} \times B_{11} + A_{12} \times B_{21} + A_{13} \times B_{31}
P6: Multiply A_{11} and B_{12}.
P7: Multiply A_{12} and B_{22}.
P8: Multiply A_{13} and B_{32}.
P9: Compute C_{12} = A_{11} \times B_{12} + A_{12} \times B_{22} + A_{13} \times B_{32}
P10: Multiply A_{21} and B_{12}.
P11: Multiply A_{22} and B_{21}.
P12: Multiply A_{23} and B_{31}.
P13: Compute C_{21} = A_{21} \times B_{11} + A_{22} \times B_{21} + A_{23} \times B_{31}.
P14: Multiply A_{21} and B_{12}.
P15: Multiply A_{22} and B_{22}.
P16: Multiply A_{23} and B_{32}.
P17: Compute C_{22} = A_{21} \times B_{12} + A_{22} \times B_{22} + A_{23} \times B_{32}
P18: Multiply A_{31} and B_{11}.
P19: Multiply A_{32} and B_{21}.
P20: Multiply A_{33} and B_{31}.
P21: Compute C_{31} = A_{31} \times B_{11} + A_{32} \times B_{21} + A_{33} \times B_{31}
P22: Multiply A_{31} and B_{12}.
P23: Multiply A_{32} and B_{22}.
P24: Multiply A_{33} and B_{32}. 
P25: Compute $C_{32} = A_{31} \times B_{12} + A_{32} \times B_{22} + A_{33} \times B_{32}$.

P26: Display $C_{11}, C_{12}, C_{21}, C_{22}, C_{31}, C_{32}$

Since there are 26 processes that are to be executed and there are eighteen multiplications to be performed, the size of the look up table needs to be increased for accommodating this. Hence the look up table needed to have eighteen entries before it had all the data it needed for the application to execute. Also it's visible that there are twelve addition processes that could be executed by CE0 or CE1 but this is less than the value of eighteen needed to fill up the lookup table and hence six more sets of table load and table input tokens need to be added. These can be any table load/table input pair from earlier processes. Figure 6.21 explains in great detail as to what each process does and the sets of data it operates on. Also indicated by the side is information on the CE that performs the given process.
Figure 6.21: Process Flow Graph for Asymmetric Matrix Multiplication of Application 3
Similar to application two, one matrix is stored in the Instruction Memory of the multiplier while the other values are input through the data ROM into the system. The test vectors, Instruction Memory Initialization and other details of this application can be found in Appendix B, which has test vectors for all applications discussed here. In this section, only waveforms representing system operation have been shown. The system begins operation at process P1, where two sets of Input data representing the first matrix and input into the system. This can be seen clearly in Figure 6.22 through Figure 6.25. The values are stored at consecutive locations starting from 3 and incrementing by 1. So the first 9 values are stored at locations “03”hex through “0B”hex respectively. This can be clearly seen in Figure 6.23 which shows the first set of last 4 values which end at “0B” which has a value of “09”. Figure 6.24 clearly shows the data being repeated again starting at location “0C” hex and ending at “14” hex as shown in Figure 6.25.

This represents the completion of process P1. Once the process P1 gets over the next process to be executed are P2 and P3. In the figures that follow, a brief explanation of each operation is given along with the figure. Details of system operation have already been explained in Application two and will not be repeated again here. Processes P2, P3 and P4 are all multiplication processes that calculate part of the product needed to compute the final sum of products. Figure 6.26 shows all three processes being executed along with the results. The “mult-dbug” port has the final result which gets latched on to the data bus and stored at the proper location as indicated in the waveform. This completes all the information needed to compute the first SOP (Sum of Products).
Values 1, 2, 3, 4 and 5 starting at consecutive locations from 3

Figure 6.22: First 5 Values of the Matrix A being Input Through the Data ROM
Figure 6.23: Last Four Values of the First Set of Data Stored at Locations Ending at “09”hex
Figure 6.24 – Second set of Data for Matrix A, Starting at “OC” hex
Figure 6.25: Last 4 Data Values for Second Set of Matrix A, Ending at “14” hex
Figure 6.26: P2, P3 and P4 with Results, “16”, “2” and “12” Unsigned on “mult_debug”
Figure 6.27: P5 Being Done to Calculate $C_{11}$. 

Join Operation for P5

$C_{11}$ calculated
Similarly Figures 6.28 through 6.29 show P6, P7, and P8 being done which are multiplication operations storing data “12”, “4” and “18” at locations “0C”hex,”0D”hex and “0E” hex respectively. Once this is computed, next the components C21 and C22 need to be computed. These are computed by Processes P10 through P17 as shown in Figure 6.30 – Figure 6.33. Similarly the components C31 and C32 are likewise calculated by processes P18 through P25 as is seen in Figures 6.34 to 6.37. Once all the results of the matrix multiplication algorithm are ready, they are displayed once again, together to verify the final result. It is lucid from Figure 6.38 that the correct values have been computed and stored at the locations as described in Appendix B. These are namely, unsigned values of 30, 34, 93, 94, 156 and 154 stored at hex locations 60, 61, 62, 63, 64 and 65 respectively.
Figure 6.28: Processes P6, P7 and P8 being executed by CE 0
Figure 6.29: P9 Computes Sum of Products C12 stored at “61” hex in Data Memory
Figure 6.30: Process P10, P11 and P12 – Multiplications being Done
Figure 6.31 – Process P13 Computes C_{21} Stored at “62”hex finally in Shared Data Memory
Figure 6.32 – Processes P14, P15 and P16 Computing Products
Figure 6.33: Process P17 Calculates C22 Stored at "63"hex Finally in Shared Data Memory

Unsigned 94 stored at x"63" in data memory
Figure 6.34: Processes P18, P19 and P20 are Done by the Multiplier CE 4.
Figure 6.35: Join Operation computes C31 Storing it at “64”hex in Shared Data Memory
Figure 6.36: P22, P23 and P24 being Performed by CE4
Figure 6.37: Last Component of Result being Calculated and Stored as part of P25

C₃₁ computed - 154 at x"65"
Figure 6.38: Final Results Being Displayed by Process P26
Thus this algorithm goes on to prove the very important fact that matrices of any dimension can be multiplied using this architecture if the restrictions of limitation to 32 processes are avoided besides, when the simple processors used are replaced by hybrid processors, which can perform all kinds of operations, the inherent parallelism in these operations can be made use of and better performance achieved.

Finally the results of both these operations were compared and a graph showing performance with different speed grades has been shown in Figure 6.39. This gives a good idea of system performance with increase in matrix size.

![Figure 6.39: Plot of Maximum Frequency vs. Speed Grades for Applications 2 and 3](image)

The above figure shows the maximum frequency at which the HDCA could be run when the multiplication algorithms were performed. It is clear that there is a vast improvement in performance when moving from a speed grade of -4 (shown as 1 in graph) to a speed grade of -5 (shown as 2 in graph). Also, it is evident that there is a slight improvement in performance as the matrix size increases from that of application one to application two.
The next application described is pretty different in that it uses all the processors in the system, unlike some of the applications that have been described just now and introduces the concept of “multiple command tokens” hinted at in chapter 2. This is explained in the next application along with the results obtained on running the application. Gradually this concept is extended to demonstrate a complex loop application and the dynamic node level reconfigurability concept.
6.4 Application Four – Acyclic Pipelined integer manipulation algorithm

The process flow graph for this application can be split into the following processes –

P1 – Input “n” numbers into the Shared Data Memory from the Input Data ROM.

P2 - Add the first half of these numbers and store the result in the Shared Data Memory.

P3 – Add the remaining numbers in parallel and store the results in the shared data memory.

P4 – Multiply the result of P2 by value “k” stored in the instruction memory of the Multiplier CE.

P5 – Divide the result of P3 by value “k” stored in the instruction memory of the Divider CE.

P6 – Subtract the result of P5 from P4 and store the result in the data memory.

P7 – Display the address and value of the final result calculated in P6.

At first glance this application looks like any other application previously developed. However there are a couple of major change here. In all the applications that had been described earlier, there was just a single copy of the application running on the entire system. Moreover, a core generated shared data memory was used in the system.
Thus when multiple CEs requested for the bus, one or more CEs had to wait for the access until the CE that was accessing memory was done with its work. This limitation was removed in this application by the introduction of the interconnect network switch in the system as mentioned in [19]. In Chapter 2, it was mentioned that the HDCA could support pipelined computation. This means that at any given time, there could be multiple copies of a process flow graph running on the system. The copies running on the system may or may not operate on the same data values. This application shows the pipelined nature of the HDCA by executing two copies of the above process flow graph in unison thereby making the algorithm compute intense.

In order to accomplish this, two copies of command tokens are provided as test vectors at the end of the test vector input phase. Each of these command tokens, as can be seen from Table 2.2 in Section 2.6 of chapter 2, has a three bit field called “Time Stamp”. This field helps the HDCA distinguish between different copies of a given application. This is essential for proper operation of the HDCA. If there were no way to separate the two copies and if we assume that the two copies of the application operate on different sets of data, then the HDCA could, for example, erroneously perform some process, say P6, by taking first value from copy 1 of the application and the second from copy 2 of the application. Since the “Time Stamp” field for both command tokens is different, this does not happen. For the first command token, the “Time Stamp” field is set to logic zeros and for the second command token it is set to a logic one. Also, worth mentioning is the fact that the “Time Stamp” field is a three bit field, which means that at any given time, at the most, eight copies of an application could be initiated on the system. In the application described here, 10 values were input into the shared data memory through the Input ROM and the value of k was chosen to be “2”. The initialization tokens and the command tokens have been shown in Appendix B. The two command tokens, x“0101FF03” with time stamp as “000” and x“0121FF11” with time stamp as “001” instruct the PRT mapper to map the first process P1 for both the copies. The PRT mapper allocates CE0 for both the copies of process P1, as CE0 has a higher priority over CE1 on process P1 and both CEs are idle before the first process begins. Figure 6.41 shows the two command tokens being issued to the CE0. The first instruction issued by the interface controller of each CE is shown in the waveforms at the ports “db_pe_icm0_fin0” for CE0 and similarly for
other CEs. These output ports have been named based on their connections. Hence, the said port is the bus between the CE and its interface controller module. CE0 begins execution of process P1, and 10 values are transferred to the shared data memory through the ‘inpt_data0’ bus. Figure 6.42 shows the first 5 values (all 2s in this case) being sent into the data locations starting from x”03”of the shared memory block. The figure also indicates CEs accessing, a particular block in the shared data memory, for instance in this case CE0 is accessing block ‘blk0’. The remaining 5 values are similarly sent to the shared data memory and this is indicated in the next figure, Figure 6.43. The values stored in memory can be viewed at the “mem_out_0” bus.

According to the flow graph topology, P1 forks to two processes, resulting in two command tokens (x“01020003” and x“01030003”) which are issued to the PRT mapper to be allocated to the most available CE. This is depicted in Figure 6.44. The PRT Mapper chooses CE0 as most available for process P2 and CE1 for process P3. Again this is a feature that is decided by the Load PRT token. Figure 6.45 shows the command tokens being issued CE0 for process P2 (x“0302FF03”) and CE1 for process P3 (x“0203FF03”). When the first process for the first copy of the application finishes execution, the execution of the second copy of the first process, P1 starts. This can be seen in the instruction (“9C11 3003”). In the meantime CE1 starts execution of the process P3 for the first copy (“9C03 3024”) of the application. In this case, both CE0 and CE1 are accessing the same memory block ‘blk0’, however not at the same time hence there is no simultaneous access. These events are depicted in Figure 6.46. Also the block boundaries for shared data memory are defined in Appendix B.
Figure 6.41: Command Tokens for both Copies of Process P1 to CE0 Issued by PRT Mapper
Figure 6.42: P1 – First 5 Values of Copy1 being sent to Shared Data Memory

Input 5 values as shown by arrows. All have a value of x”02”
Figure 6.43 - Input of Last 5 Values for Process P1 of Copy 1
Figure 6.44: Two Command Tokens being Issued to PRT Mapper for Copy 1
Figure 6.45: Command Tokens Issued to CE0 and CE1 by PRT Mapper for Copy1
Figure 6.46: Instructions for Process P1 of Copy 2 and for Process P3 of Copy 1
The second copy of the application also follows the same flow graph, hence when process P1 gets over and the CE indicates that it is finished with the current instruction, two command tokens are generated by CE0 and issued to the PRT mapper, similar to copy 1. Figure 6.47 depicts this. The PRT again has to choose the most available CE. Figure 6.48 shows that the PRT Mapper allocates P2 to CE0 and P3 to CE1 for the second copy of the application, which is indicated by the tokens x“0323FF11” and x“0223FF11”. Its handy to remember that CE0 has an address of x”03” and CE1 has an address of “02” and hence a quick look at the command token always indicates which CE is being allocated a given process. The execution of process P2 of copy 1 begins after the end of process P1 of copy 2. The instruction x“9C03 3017” is being issued to the CE0. This is shown in figure 6.49. In figure 6.50 it can be seen that the instruction for process P3 is issued by CE1 x“9C11 3024” and also a command token x“01050003” for the process P5 is being issued to the PRT Mapper as the execution of process P3 ends. The process P5 is a division operation as shown in figure 6.51, it takes about twenty clock cycles. The PRT Mapper allocates process P5 to the Divider CE as can be seen from the token x“0405FF03”. All the results of computation are stored in the shared data memory and these values can be referred to in Appendix B. The division operation is shown in the figure 6.50, the division of value unsigned‘10’ (result of addition of last 5 values of process P3) at x”0E” by unsigned‘2’, the result unsigned‘5’ is obtained after a 20 clock cycle delay and is stored at the same location of ‘10’ that is x”0E”. To exhibit perfect division operation the ports of the divider CE are taken out and shown. At the end of the execution the Divider CE sends the command token to the PRT Mapper x”81060003”
Figure 6.47: Two Command Tokens Issued to PRT Mapper for Copy 2
Figure 6.48: Two Command Tokens Issued to CEs by PRT Mapper for Copy 2 - P2 and P3
Figure 6.49: Process P3 for Copy2 of the Application

Process P3 for Copy2 – Note the 9C11 indicating that it’s the second copy
which implies a join operation to follow. The PRT Mapper will wait for the P4 process to execute and issue similar token to the PRT Mapper. After the execution of process P2 by CE0 it sends the command token x”01040003” to the PRT Mapper. The next process is P4, a multiplication operation; hence the PRT Mapper allocates the process to the Multiplier CE (CE4). It issues a command token x”0504FF03” to CE4. This is shown in Figure 6.52. The figure also shows the issue of instruction for process P3 for copy 2 to CE0 on the “db_pe_icm_0_fin0” bus.
Figure 6.51: Division Operation for Process P5 with Results and Issue of Command Token to PRT Mapper for Copy 1
Figure 6.52: Command Token for Process P4 Issued to PRT Mapper and from PRT to CE4 for Copy 1
Figure 6.53 shows the multiplication operation after the issue of the multiply instruction to the multiplier CE. An unsigned value of ‘10’ stored at location x”0D” (addition of first 5 values as part of process P2) is multiplied by ‘2’. The result, 20 is stored at same location x”0D”. These values can be seen at port “mem_out_3” and location “mem_ad_out_3” of the waveform. The ports of the multiplier CE have been added and shown to display the functioning of the multiplier CE. At the end of process P4 a command token is being issued by CE4 to the PRT Mapper x”81060003” which indicates a join process P6 is next.

The process P2 of copy 2 after execution sends a command token for process P5 to PRT Mapper and eventually the PRT Mapper sends the command token to the Divider CE. This is shown in Figure 6.54. The detailed division operation is shown in figure 6.55. Here the unsigned value ‘10’ stored at x”1C” is divided by the unsigned value of ‘2’. The result, “5” is stored in the same location x”1C” as shown in the waveform of Figure 6.55. Result is observed at “mem_out_2” and address at location “mem_ad_out_2”. Similar to the division operation of copy 1 the divider ports have been waved up for display. The following command token for process P6 is issued by CE2 to PRT mapper.
Figure 6.53: Multiplication Operation by CE4 and Command Token Issued to PRT Mapper for Copy 1
Fig: 6.54 : Command Token for P5 Issued to PRT mapper and from PRT to CE2 for Copy 1
Figure 6.55: Process P5 and Command Token to PRT Mapper for Copy 2
In Figures 6.53 and 6.55 it can be seen that two CEs are accessing the same memory block ‘blk0’. Meanwhile the PRT Mapper allocates CE1 to compute the process P6 of copy 1 as can be seen from figure 6.56. The instruction x”9C03 9803 3032” for the join operation is issued to CE1. In process P6 the values obtained from the result of process P4 are subtracted from result of process P5. An unsigned value of ‘5’ (result of division) at location x”0D”, is subtracted from the result of multiplication, ‘20’ stored at x”0E” and the final result of ‘15’ is stored at location x”0F”. The result of the process P6 is finally displayed by another process P7. The instruction for process P7 is executed by CE0 x”9C03 3039”. This process outputs the results of the subtraction operation in P6. Hence the result can be seen as explained earlier in figure 6.57. Also the command token for process P4 of copy 2 being issued to PRT Mapper and eventually a command token x”0524FF11” is issued to the Multiplier CE to execute the process P4 for copy 2 of the application.
Figure 6.56: Join Instruction for Process P6 of Copy 1
Final Result at x"0F"
After the command token for the process P4 is issued to Multiplier CE, the instruction is issued and multiplication takes place. The final result of the multiplication is stored at the location x”1B”, where the earlier result of addition process was stored. Once P4 is done, the command token x”81060011” for the join process P6 is issued. This is shown in Figure 6.58

The PRT Mapper allocates the next process P6 to CE1 finding it to be the most available. The instruction for the process P6 is issued to CE1, as can be seen from the value of x”9C11 9811 3032”. This can be seen from Figure 6.59. Subtraction operation takes place. The result of the process P5 (division) is subtracted from the result of P4 (multiplication) as part of the process P6. The final result of unsigned “15” is stored at x”1D”. Process P7 displays this value again. The command token to execute process P7 is given to the PRT Mapper which in turn allocates it to CE0 and it executes the instruction x”9C11 3039”. The final result can be seen in Figure 6.60 at port “mem_out_0” and address location (x”1D”) “mem_ad_out0”.
Figure 6.58: Result of Multiplication and Command Token Issued to PRT Mapper
Figure 6.59: Join Process P6 - Instructions for Copy 2
Figure 6.60: Process P7 with Final Value of the Result Displayed for Copy 2
Thus, this application as described, used all the CEs and also introduced the interconnect network in the system. Additionally, the pipelined nature of the HDCA was verified by showing that multiple copies of an application could be executed on the system.

None of the application discussed so far have a cyclic nature. To show that the HDCA system could work well, with complex cyclic applications involving “while-do” or “if-then” loops, a new application was developed that basically swaps two values over a period of time. This application was further extended to prove dynamic node level reconfigurability by increasing the rate at which data was entering the system and causing the queue at the CEs to build up to the threshold value making it necessary for an additional standby CE to dynamically configure to prevent system overload and failure.
6.5 Complex Non-Deterministic Cyclic Value Swap Application

Figure 6.61 shows a process flow graph that has feedback or back going loops. This application is non-deterministic in nature, in the sense that, since values of T1 and T2 might vary from application to application, it is not possible to unfold the loop to make the process flow graph non-cyclic.

One such use of this application maybe in temperature monitors for embedded systems, where the system keeps on monitoring temperature values at a regular period of time and when the values reach a particular threshold, the system takes a pre-determined action to prevent overheating. Furthermore, to show that this could also be done for the case where temperature goes on reducing and a trigger is set to fire on reaching a minimum value, this flow graph was developed with two feedback loops. An explanation of what each process is supposed to do is shown below. For the flow graph shown above, a value of x”0A” was chosen for k and values of T2 and T1 were chosen to be x”4C” and x”64” respectively, to keep the application small and provide a working proof of concept.

P1 – Input 2 values say T1 and T2 with T1>T2
P2 – Add a value of unsigned ‘10’ to T2 to get a new value of T2.
P3 - Check if T2 = T1 original. If yes, branch to P6 (Exit PN), display both T1 and T2
   Else branch to P2 again (feedback loop)
P4 – Subtract a ”0A” from T1 and update T1 to its new value.
P5 – Check if T1=T2 orig. If yes, branch to P6 (Exit PN), display both T1 and T2
   Else branch to P4 again (feedback loop)
P6 – Display the values of T1 and T2 and then exit.

The HDCA system as defined in the first phase prototype mentioned in [4], could not perform a join operation on the Exit PN. Hence, it could not handle process flow graphs of the nature shown above. Certain changes were incorporated into the second phase model to fix this behavior. Process P6, as shown in the flow graph is a join operation that should be executed only when the loops for both feedback processes get over. Each time the flow graph loops back, the resulting command token generated and issued to the PRT Mapper by the CEs executing processes P3 and P5 would have the join bit field set to a logic one. However, when conditions for exiting the loop are not correct, the next process is process P2 for P3 and process P4 for P5 rather than process P6. The check for the join process in the controller of PRT mapper was modified to handle this issue. The ‘StopL’ token format was modified to fix this problem. Bits from 15 down to 8 in the ‘StopL’ token are all at logic zero state. As part of the fix, bit 15 was modified to be at logic one. This bit was used by the PRT Mapper to indicate that the token is for the real join operation. This fixed the problems and the system functions correctly now, as expected. The details of the test vectors and the initialization information for the input ROM has been indicated in Appendix B. Additionally, since the application was found to be time intensive, providing grant for the bus manually took lot of re-runs. To fix this problem, the request grant logic was automated so that whenever a request was made, say for example to display the values after a process gets over, the grant was automatically given, provided the bus was free.

Each time the processes P1 and P2 execute, they produce new values. These values are stored at the same location as the original values that were input into the system. Hence, for the comparison processes, P3 and P5, the original values of both T1 and T2 are needed to make a correct comparison. To achieve this, two sets of values T1
and T2 are input into the shared data memory through the input ROM. Only one copy of this application was run on the system. The command token given at the end of the test bench, as can be seen from Appendix B is \texttt{x”01010003”}. In response to this, the system starts executing the application and as part of the input process P1, the PRT mapper finds CE0 to be the most available CE and allocates process P0 to it. Figure 6.62 shows this.

From the figure, it is clear that the unsigned values of 60 and 100 are input into the shared data memory at locations 3 and 4 by the instruction \texttt{x”9C03 3003”} on the \texttt{“db\_pe\_icm0\_fin0”} port. Figure 6.63 shows the remaining 3 values being input into the system. These are the value of \texttt{“k”} which is \texttt{x”0A”} at location 5 and the original safe values of T2 and T1 which are \texttt{x”4C”} at location \texttt{“6”} and \texttt{x”64”} at location \texttt{“7”} in the shared data memory. In all the waveforms, that follow, the ports \texttt{“db\_req0\_debug, db\_req1\_debug, db\_req3\_debug”} are the signals from the CEs 0, 1 and 3 respectively. These signals go high when the CE requests access to the data bus whenever it needs to access the shared data memory. Similarly ports \texttt{“db\_grant0\_debug, db\_grant1\_debug, db\_grant3\_debug”} are signals from the interconnect switch to the CEs that are granted access. Also, the ports \texttt{“mem\_out\_0”} through \texttt{“mem\_out\_3”} are outputs from the shared data memory and the corresponding \texttt{“mem\_ad\_out\_0”} through \texttt{“mem\_ad\_out\_3”} the addresses where the data is stored.
Figure 6.62 – First 2 Values being Input from Input ROM into the Shared Data Memory

First Value 60 at x"03"
Second Value 100 at x"04"
Figure 6.63: Values of $k$ and Safe Values of $T_1$ and $T_2$ being Input into the System

Increment/Decrement Value

Safe Values of 60 and 100 at locations 6 and 7 respectively
When process P1 finishes, it forks to two follow on processes, P2 and P4 due to which CE0 issues two command tokens to the PRT Mapper, which in turn allocates Process P2 to CE1 and process P4 to CE0. This is demonstrated in Figure 6.64. The results for P2, an unsigned value of 70, appears at the port “mem_out_1” and it is stored at location x”03” indicated by the “mem_ad_out_1” port.

Similarly for CE0, the result of subtraction, an unsigned value of “90” appears at “mem_out_0” port and it is stored at the address x”04” in the shared data memory. From this point on whenever CE0 performs an operation and displays a result, the bus “mem_out_0” should be seen for the final result and the bus “mem_ad_out_0” should be seen for the address at which it stores the result. The same applies for the other CEs. Once the two processes get over, the next processes P3 and P5 need to be executed. Figure 6.65 shows the comparison process P3 being done when a command token is issued to the PRT mapper and it issues P3 to CE0. The instruction for this can be seen as x”9C03 3014”. As part of this process, the new value of unsigned 70 is compared with the original value of T1, which is unsigned 100 to see if it should loop back. Since the check comes out false, the application loops back to process P2, as per the process flow graph. Similarly, process P5 is executed after process P4 which compares the new value of unsigned 90 with the original value of T2, unsigned 60 to see if they are equal. The compare fails and hence the application loops back to process P4. This is shown in Figure 6.66.
Figure 6.64: Instructions for Processes P2 and P4

Instruction for P4 done by CE0

Instruction for P2 done by CE1
Figure 6.65: Process P3 being done. First Comparison Will be Performed.
Figure 6.66: Process P5 is done comparing 60 with 90

60 and 90 compared
As part of the first loop back, process P2 starts execution. It takes the value of unsigned 70 that was stored at location x”04” and adds the value of unsigned 10 to it again to obtain a final result of unsigned 80 which is stored back at location x”03” in the shared data memory. This has been illustrated in Figure 6.67. Also, as part of the loop back process for the lower loop, when P5 loops back to P4 for the first time, the PRT mapper allocates this process to CE0, as can be seen from Figure 6.68 and a value of unsigned “10” is again subtracted from the new value of unsigned “90” that was earlier computed and stored at location x”04”. This leads to a new value of unsigned “80” and as usual it is stored back at location x”04”. Once P2 ends, P3 needs to be executed and again the comparison of this new value calculated in P2 needs to be done. The execution of process P3 for the second time is illustrated in Figure 6.69. This is done by CE0 as it evident from the waveform. Also, the command token x”8102003” indicates next process is P2 again.
Figure 6.67: P2 being Re-Executed as Part of First Feedback Loop

CH0 re-executes P2

70 is added with 10 to get 80
Figure 6.68: First Feedback for P4 done by CE0
Figure 6.69: Process P3 being Executed For the Second Time

100 is compared with 80
This means that the comparison of 100 with 80 did not turn out equal which is true. Hence the application loops back to P2 for a second time. After the execution of process P4, process P5 needs to be executed for the second time. Here a value of unsigned “80” needs to be compared with an unsigned value of “60”. As part of this process, the updated value of “80” is retrieved from the location x”04” and compared to the original T2 value of unsigned “60” stored at location x”06”. The command token for P4 is issued by CE0 to the PRT mapper since the comparison fails to turn out to be equal and the value of x”81040003” indicates this in Figure 6.70. This figure also shows the instruction for P2 being issued to CE1 to be executed by the interface controller. As part of this operation, the value of unsigned “80” that was earlier stored at location x”03” is added with the unsigned value of “10” and the final result of unsigned “90” is stored back at location x”03”. This is shown in Figure 6.71. Process P4 is also similarly executed for the third time by CE0 when a value of unsigned “80” stored at location x”04” is retrieved and a value of unsigned “10” subtracted from it to obtain a result of unsigned “70” which is stored back at location x”04”. Again, this is demonstrated in Figure 6.72.
Figure 6.70: Process P5 being Executed Second Time and the Follow on Process P4

60 at 6 is compared with 80 at 4
Once again, the compares at P3 and P5 need to be done. As shown in Figure 6.73, a value of unsigned 90 is retrieved from location x”03” and it is compared with the original value of T1, which is unsigned 60. Since the two are not equal, the compare fails again and the application loops back to process 2. Similarly, as part of process P5, a value of unsigned “70” stored at location x”04” is compared with the original value of T2, which is unsigned 60 and since they are not equal, the application loops back to P4. Both these processes are executed by CE0. This is shown in Figure 6.74.

Next, processes P2 and P4 need to be executed again. As shown in Figure 6.75, process P2 is executed by CE1, which retrieves the updated value of unsigned “90” and adds the value of unsigned “10” to it to obtain a value of unsigned “100” which is stored at location x”03” again.

Also, the process P4 is re-executed, this time, by CE0. As part of this process, it retrieves the value of unsigned “70” from location x”04” and subtracts unsigned value of “10” from it to obtain a final result of unsigned “60” that it stores back at location x”04”. This has been displayed in Figure 6.76. Once this is over, process P3 is re-executed as part of the compare process. Here a value of unsigned 100 from location x”03” is compared for equality with the original value of T1, unsigned “100” stored at location x”07”. This is demonstrated in Figure 6.77.
Figure 6.71: Process P2 Executed 3rd Time and a Value of 90 Stored at Location x"03"
Figure 6.72: Process P4 Executed 3rd Time With 70 Stored at Location x"04"
Figure 6.73: Process P3 Executed 3rd Time Where 90 is Compared with 100
Figure 6.74: Process P5 done by CE0 where 70 is compared with 60
Figure 6.75: Process P2 Executed 4th time by CE1 to Obtain a Result of Unsigned “100”
Figure 6.76: P4 is done by CE1 - 4th Iteration. A Value of Unsigned “60” at x”04”
100 at 7 compared with 100 at 3. It matches and hence the looping stops.

Command Token issued to PRT Mapper for execution of P6, the final process.

Figure 6.77 – Process P3 Final Execution and Token for P6 Issued to PRT Mapper
Here, the condition for “Exit-PN” is finally satisfied as the comparison succeeds and the token x”81068003” is issued to the PRT Mapper so that it can map it to the most available CE to execute process P6. Also a look at the “state” signal for the interface controller module indicates that the system has gone to the “StopL” state and successfully broken out of the loop. The PRT Mapper now waits for the other join token that has to be sent by process P5, once its Exit PN condition is met. Process P5 is executed by CE0 and as indicated in Figure 6.78. As part of this process, the unsigned value of “60” at location x”04” is compared with the original value of unsigned ‘60’ at location x”06”.

The values turn out to be equal and hence the condition for the breaking out of the loop is satisfied. CE0 issues a command token x” 81068003” indicating that the next process is P6. The “state” signal of the controller of CE0 goes into the ‘StopL’ state indicating this and the command is sent to the PRT Mapper for mapping it to the most available CE, for executing process P6.

The PRT Mapper receives both these tokens and performs the join operation, allocating the instruction to CE1 which it finds to be the most available CE at this moment. The final values are displayed as part of this process. It can be now seen that the values are swapped from what they were initially input at, that is, at location x”03” we now have a value of unsigned “60” and at location x”04” we now have a value of unsigned “100”, contrary to the initial settings. This is indicated in Figure 6.79.
Figure 6.78 – Process P5 Executed for Last Time and Command Token for P6

60 at 6 compared with 60 at 4. It matches and hence the looping stops.

Command Token issued to PRT Mapper for execution of P6, the final process.

Note the “8” in the command token indicating the Hold field is set.
Instruction for Process P6.

Display the swapped values: 100 at 3 and 60 at 4

Figure 6.79 – Join Operation P6 with Final Results and Addresses Displayed
Thus, this application shows that the system can comfortably execute process flow graphs with multiple iteration or loops and prove very useful in systems that use such algorithms.

Using the above described applications, it has been verified that the HDCA is suited for Process Flow Graphs of varying complexities. It can comfortably handle cyclic and acyclic process flow graphs of different types and execute them in a fault tolerant, robust manner.
7.0 Conclusion

The second phase model of the HDCA thus has lots of improvements over the first phase model of the HDCA. A special purpose multiplier CE has now been added to the system along with its associated controller. It can now execute applications of varied nature and of practical importance like Convolution, Digital Down Converting and the like. The second phase HDCA no longer possesses the limitations of the first phase, wherein, a single process could not fork to any more than two processes. This limitation is overcome in the second phase of the HDCA by means of a dummy process, as demonstrated. The second phase HDCA is also re-configure at the node level, which helps prevent system failures when overloading of a particular node occurs. This system meets most of the requirements imposed by the compute intense real and non real time applications that are in use today. Besides the parallel nature of the system, its scalability makes it ideal to be used in the aforementioned applications. The introduction of the Interconnect Network Switch into the system further improves the HDCA by reducing the bus contention by introducing a variable priority shared memory contention resolution protocol. This also prevents any starvation issues from arising, making the system more robust. Thus in the work reported here, additional enhancements have been made to the HDCA by adding newer processors, making functional enhancements and validating it with different kinds of complex acyclic/cyclic applications.
7.1 Recommendations

The following recommendations for a future third phase model would further improve the HDCA and remove whatever restrictions remain in the current system:

1) An operating system should be introduced for the HDCA. Currently, several Operating Systems are available for embedded systems like VXWorks, Linux etc. One advantage of having this would obviously be in handling faults and getting over them. Another big advantage would be the system would be more automated with all the tokens for an application being input by the system rather than the user. The data valid signal which controls data entering the LUT would also be handled by the Operating System. It would also help control hazards if any in the system.

2) More complex processors should be introduced. The current memory-register computer architectures are self sufficient for providing a proof of concept. However, when it comes down to real world applications such as weather prediction and ocean current models etc. raw power is needed; which the simple memory-register computers fail to provide. It would be nice to have an IBM Power PC instead of the memory-register computer architecture. This would also mean changing the address bus widths to 32 bits or more from 16 bits. This change would provide the designer more flexibility to design the system. Another advantage of this would be the ability to do multiplication and division within a single processor instead of having special purpose architectures for it. Also, the standby CE would then be able to serve as a back-up for any of the CEs because it would then be able to perform all operations that the existing CEs could do.

3) The token widths and the hence the bus widths should be increased beyond 32 bits. This would allow the design of applications with a higher complexity. To cite and example, just increasing the process number field by 1 bit allows 64 processes instead of 32. Increasing the "Exit PN" field by 2 bits allows the application to loop anywhere till the last process. While these restrictions could be overcome by modifying the current system by removing some bits from the other fields, it would involve a tradeoff in reducing the number of processors that can simultaneously coexist in the system and their corresponding physical addresses on a chip.

4) To improve performance some kind of burst mechanism could be used to transfer data and addresses on the same bus, similar to what is done in the PCI protocol. This could
help take full advantage of today’s high powered processors and help improve the performance.

5) An introduction of a cache system and replacing the current processors with their corresponding pipelined versions could be additional steps that could be done to improve performance as a first step, before going for the IBM Power PC processors.

6) Currently the Input Data Rom complexity varies in the order of \(2 \times k^2\), where \(k\) is the number of elements in the input matrix when a multiplication or a division operation is to be done. This limitation roots in the design of the divider and multiplier bus where the data address does not change after the data has been fetched from the data memory causing the result to be overwritten over the original data. A provision should be provided to get around this issue. This issue roots in the absence of a Program Counter in the processor due to which the data address cannot be changed once its been assigned to retrieve either the dividend or the multiplicand.
Appendix A

VHDL Code for Post Place and Route Simulation

Module Name: entirenew.vhd – Top Level Entity for the Entire HDCA System

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

-- Uncomment the following lines to use the declarations that are
-- provided for instantiating Xilinx primitive components.
--library UNISIM;
--use UNISIM.VComponents.all;

entity entiresystry2 is
Port (rst,clk:in std_logic;
inpt_data0,inpt_data1:in std_logic_vector(15 downto 0);
idv0,idv1:in std_logic;
op_req:in std_logic;
Op_Token_bus: in STD_LOGIC_VECTOR (31 downto 0);
Mem_out_0,Mem_out_1,Mem_out_2,Mem_out_3: out std_logic_vector ( 15 downto 0);
Addr_en: in std_logic;
mem_ad_out_0,mem_ad_out_1,mem_ad_out_2,mem_ad_out_3:out std_logic_vector(6 downto 0);
R3_out_dbg_fin0,R3_out_dbg_fin1 : out std_logic_vector( 15 downto 0);
shift_out_dbg_fin0,shift_out_dbg_fin1 : out std_logic_vector( 15 downto 0);
dbg_st_pe_fin0,dbg_st_pe_fin1 : out std_logic_vector( 3 downto 0);
dbus_sig0_fin0,dbus_sig1_fin1,dbus_sig2_fin2 : out std_logic_vector(15 downto 0);
dataout_lut_fin0,dataout_lut_fin1,dataout_lut_fin2,dataout_lut_fin3:out std_logic_vector(15
downto 0);
db_pe_icm0_fin0,db_pe_icm1_fin1,db_pe_icm1_fin2,db_pe_icm1_fin3 : out std_logic_vector( 15
downto 0) ;
R0_out_dbg_fin0,R0_out_dbg_fin1 : out std_logic_vector(15 downto 0);
token_bus_prt_pe : out std_logic_vector (31 downto 0);
Wr_out_dbg0_fin0,Wr_out_dbg1_fin1 : out std_logic_vector( 1 downto 0);
ce_sig0_fin0,ce_sig1_fin1: out std_logic;
rbgrnt_sig0_fin0,rbgrnt_sig1_fin1 : out std_logic;
tbreq_sig0_fin0,tbreq_sig1_fin1 : out std_logic;
i_rdy_icm0_fin0,i_rdy_icm1_fin1 : out std_logic ;
snd_i_icm0_fin0,snd_i_icm1_fin1 : out std_logic;
1_in_fin0,1_in_fin1,1_in_fin2 : out std_logic_vector(31 downto 0);
ctrl0,ctrl1 : out std_logic_vector( 3 downto 0);
x_dbg_fin0,x_dbg_fin1,x_dbg_fin3 : out std_logic_vector(6 downto 0);
out_dbgfin0,out_dbgfin1:out std_logic_vector(15 downto 0);
count_dbg0,cnt_dbg1,cnt_dbg3:out std_logic_vector(6 downto 0);
db_req3_dbg,db_grant3_dbg : out std_logic;
db_req0_dbg,db_grant0_dbg : out std_logic;
db_req1_dbg,db_grant1_dbg : out std_logic;
RLTable0,RLTable1,RLTable2,RLTable3: out std_logic_vector( 1 downto 0);
dwrf0,dwrf1,dwrf2,dwrf3: out std_logic;
tabin0,tabin1,tabin2,tabin3: out std_logic;
temp3_cel0,temp3_cel1 :out std_logic_vector(2 downto 0);
temp2_cel0,temp2_cel1 :out std_logic_vector(1 downto 0);
temp1_ce0,temp1_ce1 : out std_logic_vector(1 downto 0);
temp4_ce0,temp4_ce1 : out std_logic_vector(4 downto 0);
temp5_ce0,temp5_ce1 : out std_logic_vector(3 downto 0);
count_ce1 : out std_logic_vector(7 downto 0));

end entirestry2;

architecture Behavioral of entirestry2 is
--Begin components used in this module

--PE3/CE0 component

component PE is
  port ( Data_Bus : inout std_logic_vector(15 downto 0);
         R_W : out std_logic;
         Cntl_bus : in std_logic_vector(15 downto 0);
         RST, ODR, IDV : in std_logic;
         clk, Bus_grant : in std_logic;
         CInstr_rdy : in std_logic;
         inpt : in std_logic_vector(15 downto 0);
         Bus_req, Snd_Instr, Fin : out std_logic;
         Addr : out std_logic_vector(7 downto 0);
         Rq_inpt, Rq_outpt : out std_logic;
         STOPLOOP : out std_logic;
         -- added for dbugging
         R3_out_dbg : out std_logic_vector(15 downto 0);
         shift_out_dbg : out std_logic_vector(15 downto 0);
         dbg_st_pe : out std_logic_vector(3 downto 0);
         tmp4_dbg : out std_logic_vector(15 downto 0);
         m5outdbg: out std_logic_vector(15 downto 0);
         R0_out_dbg : out std_logic_vector(15 downto 0);
         tmp3_dbg: out std_logic_vector(2 downto 0);
         tmp2_dbg: out std_logic_vector(1 downto 0);
         tmp1_dbg: out std_logic_vector(1 downto 0);
         tmp44_dbg: out std_logic_vector(4 downto 0);
         tmp5_dbg: out std_logic_vector(3 downto 0);
         count_out_pe : out std_logic_vector(7 downto 0)
  );
end component;

--Interface controller component listing

component CONTChip is
  generic (Chip_addr : integer := 3;
           Inst0 : integer := 156;
           Inst1 : integer := 48;
           Inst2 : integer := 152
  );

  port ( Data_bus: inout STD_LOGIC_VECTOR (15 downto 0);
         Chip_EN: in STD_LOGIC;
         Snd_i,stoplp: in std_logic;
         Rst: in STD_LOGIC;
         Clk: in STD_LOGIC;
         tbus_grnt: in STD_LOGIC;
         token_bus: inout STD_LOGIC_VECTOR (31 downto 0);
         tbus_req: out STD_LOGIC;
         -- added for dbugging
         R0_out_dbg: out std_logic_vector(15 downto 0);
         R1_out_dbg: out std_logic_vector(15 downto 0);
         R2_out_dbg: out std_logic_vector(15 downto 0);
         R3_out_dbg: out std_logic_vector(15 downto 0);
         R4_out_dbg: out std_logic_vector(15 downto 0);
         R5_out_dbg: out std_logic_vector(15 downto 0);
         R6_out_dbg: out std_logic_vector(15 downto 0);
         R7_out_dbg: out std_logic_vector(15 downto 0);
         R8_out_dbg: out std_logic_vector(15 downto 0);
         R9_out_dbg: out std_logic_vector(15 downto 0);
         R10_out_dbg: out std_logic_vector(15 downto 0);
         R11_out_dbg: out std_logic_vector(15 downto 0);
         R12_out_dbg: out std_logic_vector(15 downto 0);
         R13_out_dbg: out std_logic_vector(15 downto 0);
         R14_out_dbg: out std_logic_vector(15 downto 0);
         R15_out_dbg: out std_logic_vector(15 downto 0);
         R16_out_dbg: out std_logic_vector(15 downto 0);
         R17_out_dbg: out std_logic_vector(15 downto 0);
         R18_out_dbg: out std_logic_vector(15 downto 0);
         R19_out_dbg: out std_logic_vector(15 downto 0);
         R20_out_dbg: out std_logic_vector(15 downto 0);
         R21_out_dbg: out std_logic_vector(15 downto 0);
         R22_out_dbg: out std_logic_vector(15 downto 0);
         R23_out_dbg: out std_logic_vector(15 downto 0);
         R24_out_dbg: out std_logic_vector(15 downto 0);
         R25_out_dbg: out std_logic_vector(15 downto 0);
         R26_out_dbg: out std_logic_vector(15 downto 0);
         R27_out_dbg: out std_logic_vector(15 downto 0);
         R28_out_dbg: out std_logic_vector(15 downto 0);
         R29_out_dbg: out std_logic_vector(15 downto 0);
         R30_out_dbg: out std_logic_vector(15 downto 0);
         R31_out_dbg: out std_logic_vector(15 downto 0);
         R32_out_dbg: out std_logic_vector(15 downto 0);
         R33_out_dbg: out std_logic_vector(15 downto 0);
         R34_out_dbg: out std_logic_vector(15 downto 0);
         R35_out_dbg: out std_logic_vector(15 downto 0);
         R36_out_dbg: out std_logic_vector(15 downto 0);
         R37_out_dbg: out std_logic_vector(15 downto 0);
         R38_out_dbg: out std_logic_vector(15 downto 0);
         R39_out_dbg: out std_logic_vector(15 downto 0);
         R40_out_dbg: out std_logic_vector(15 downto 0);
         R41_out_dbg: out std_logic_vector(15 downto 0);
         R42_out_dbg: out std_logic_vector(15 downto 0);
         R43_out_dbg: out std_logic_vector(15 downto 0);
         R44_out_dbg: out std_logic_vector(15 downto 0);
         R45_out_dbg: out std_logic_vector(15 downto 0);
         R46_out_dbg: out std_logic_vector(15 downto 0);
         R47_out_dbg: out std_logic_vector(15 downto 0);
         R48_out_dbg: out std_logic_vector(15 downto 0);
         R49_out_dbg: out std_logic_vector(15 downto 0);
         R50_out_dbg: out std_logic_vector(15 downto 0);
         R51_out_dbg: out std_logic_vector(15 downto 0);
         R52_out dbg:
I_rdy: out std_logic;
Avail: out STD_LOGIC_VECTOR (4 downto 0);
x_dbg : out std_logic_vector(6 downto 0);
count_dbg : out std_logic_vector(6 downto 0);
Wr_out_dbg: out std_logic_vector (1 downto 0);
R_L_Table_dbg: out STD_LOGIC_VECTOR (1 downto 0);
Ld_Rd_dbg: out STD_LOGIC;
ccntl_in_dbg :out std_logic_vector(24 downto 0);
dataout_lut : out std_logic_vector(15 downto 0);
outbuf0_dbg: out std_logic_vector(15 downto 0);
outbuf1_dbg : out std_logic_vector(15 downto 0);
line_out_dbg: out std_logic_vector(31 downto 0);
1_in : out std_logic_vector(31 downto 0);
buf_dbg : out std_logic_vector(24 downto 0);
cntl_out_fin : out std_logic;
Tab_in_contchip: out std_logic;
end component;

-- Component Listing for Process Req token mapper

component Token_mapr is
port ( token_bus: inout STD_LOGIC_VECTOR (31 downto 0);
bus_req: inout STD_LOGIC;
clk : in std_logic;
 rst: in std_logic;
 bus_grnt: in STD_LOGIC;
 Avail3: in STD_LOGIC_VECTOR (4 downto 0);
 Avail4: in STD_LOGIC_VECTOR (4 downto 0);
 Avail2: in STD_LOGIC_VECTOR (4 downto 0);
 Avail5: in STD_LOGIC_VECTOR (4 downto 0);
 obstemp6_prtdbug,t6_prtdbug: out std_logic_vector(22 downto 0)
);
end component;

-- Divider PE

component Divpe is
port ( Cntrlr_bus : in std_logic_vector(15 downto 0);
 Snd_1: out std_logic;
 clk : in std_logic;
 rst: in std_logic;
 Instr_rdy : in std_logic;
 Fin : out std_logic;
 Data_bus : inout std_logic_vector(15 downto 0);
 Bus_req : out std_logic;
 Bus_grnt : in std_logic;
 Addr : out std_logic_vector(6 downto 0);
 R_W : buffer std_logic;
 lec_bus_dbg : out std_logic_vector(7 downto 0);
 laddr_bus_dbg: out std_logic_vector(7 downto 0);
 laddr_dbg : out std_logic_vector(7 downto 0);
 R2_out_dbg : out std_logic_vector(7 downto 0);
 Imem_bus_dbg : out std_logic_vector(15 downto 0) );
component multpe is
  Port ( mcntl_bus : in std_logic_vector(15 downto 0);
        Sned_I : out std_logic;
        clk : in std_logic;
        rst : in std_logic;
        Instr_rdy : in std_logic;
        Fin : out std_logic;
        mdata_bus : inout std_logic_vector(15 downto 0);
        bus_req : out std_logic;
        bus_gnt : in std_logic;
        multaddr : out std_logic_vector(7 downto 0); -- Output address to shared dmem
        r_w : inout std_logic;
        cbusout_dbug : out std_logic_vector(7 downto 0);
        laddr_bus_dbg : out std_logic_vector(7 downto 0);
        R2out_dbug : out std_logic_vector(7 downto 0);
        Imem_bus_dbug : out std_logic_vector(15 downto 0);
        mux3out_dbg : out std_logic_vector(7 downto 0);
        ms3dbg : out std_logic_vector(1 downto 0);
        ms1dbg : out std_logic;
        ms2dbg : out std_logic;
        adderout_dbug : out std_logic_vector(7 downto 0);
        ms4dbg : out std_logic;
        lmd_dbg, lmr_dbg : out std_logic;
        ndout : out std_logic;
        multout_fin : out std_logic_vector(15 downto 0);
        tomultr_dbg : out std_logic_vector(7 downto 0);
        tomultd_dbg : out std_logic_vector(7 downto 0)
      ) ;
end component;

component gate_ic_a is
  Port ( clk: in std_logic;
         rst: in std_logic;
         Iaddr_bus_dbug : out std_logic_vector(7 downto 0);
         R2out_dbug : out std_logic_vector(7 downto 0);
         Imem_bus_dbug : out std_logic_vector(15 downto 0);
         mux3out_dbg:out std_logic_vector(7 downto 0);
         ms3dbg:out std_logic_vector(1 downto 0);
         ms1dbg : out std_logic;
         ms2dbg : out std_logic;
         adderout_dbug : out std_logic_vector(7 downto 0);
         ms4dbg : out std_logic;
         lmd_dbg, lmr_dbg : out std_logic;
         ndout : out std_logic;
         multout_fin : out std_logic_vector(15 downto 0);
         tomultr_dbg : out std_logic_vector(7 downto 0);
         tomultd_dbg : out std_logic_vector(7 downto 0)
       ) ;
end component;

end component;
ctrl: in std_logic_vector(3 downto 0);
qdep: in std_logic_vector(19 downto 0);
addr_bus: in std_logic_vector(27 downto 0);
data_in0,data_in1,data_in2,data_in3: in std_logic_vector(15 downto 0);
 rw: in std_logic_vector(3 downto 0);
flag: inout std_logic_vector(3 downto 0);
data_out0,data_out1,data_out2,data_out3: out std_logic_vector(15 downto 0);
end component;

--Begin signals used in the system
signal dbus_sig0,dbus_sig1,dbus_sig2,dbus_sig3: std_logic_vector(15 downto 0);
signal rw_sig0,rw_sig1,rw_sig2,rw_sig3: std_logic;
signal db_pe_icm0,db_pe_icm1,db_pe_icm2,db_pe_icm3: std_logic_vector(15 downto 0);
signal db_grant0,db_grant1,db_grant2,db_grant3: std_logic;
signal i_rdy_icm0,i_rdy_icm1,i_rdy_icm2,i_rdy_icm3: std_logic;
signal db_req0,db_req1,db_req2,db_req3: std_logic;
signal snr_i_icm0,snr_i_icm1,snr_i_icm2,snr_i_icm3: std_logic;
signal ce_sig0,ce_sig1,ce_sig2,ce_sig3: std_logic;
signal addr_0,addr_1,addr_2,addr_3: std_logic_vector(7 downto 0);
signal stop_lp_sig0,stop_lp_sig1: std_logic;
signal tbgrnt_sig0,tbgrnt_sig1,tbgrnt_sig2,tbgrnt_sig3: std_logic;
signal tbreq_sig0,tbreq_sig1,tbreq_sig2,tbreq_sig3: std_logic;
signal avlsig0,avlsig1,avlsig2,avlsig3: std_logic;
signal op_token_bus_sig: std_logic_vector(31 downto 0);
signal bus_req_prt,bus_grnt_prt: std_logic;
signal mem_ad: std_logic_vector(7 downto 0);
signal mem_di_0,mem_di_1,mem_di_2,mem_di_3: std_logic_vector(15 downto 0);
signal mem_do_0,mem_do_1,mem_do_2,mem_do_3: std_logic_vector(15 downto 0);
signal m_r_w: std_logic;
signal optmp_req: std_logic;
signal op_gnt: std_logic; -- This was earlier set to buffer resulting in elaboration error in post-translate simulation
signal odr0,odr1: std_logic;
signal Rq_OPT0: std_logic;
signal Rq_OPT1: std_logic;
signal rq_ipt0,rq_ipt1: std_logic;

begin
--Port Mapping for components
PE3_CE0: pe port map( Data_Bus=>dbus_sig0,
R_W=>rw_sig0,
Cntl_bus=>db_pe_icm0,
RST=>rst,
ODR=>odr0,
IDV=>idv0,
clk=>clk,
Bus_grant=>db_grant0,
CInstr_rdy=>i_rdy_icm0,
int=>inpt_data0,
Bus_req=>db_req0,
Snd_Instr=>snr_i_icm0,
Fin=>ce_sig0,
Addr=>addr_0,
Rq_inpt=>Rq_IPT0,
Rq_outpt=>Rq_OPT0,
STOPLOOP =>Stop_lp_sig0,
-- added for debugging
R3_out_dbg=>R3_out_dbg_fin0,
shift_out_dbg=>shift_out_dbg_fin0,
dbug_st_pe => dbug_st_pe_fin0,
R0_out_dbg => R0_out_dbg_fin0,
   tmp3_dbg => temp3_ce0,
   tmp2_dbg => temp2_ce0,
   tmp1_dbg => temp1_ce0,
   tmp44_dbg => temp4_ce0,
   tmp5_dbg => temp5_ce0,
count_out_pe => open
);

PE2_CE1: pe port map( Data_Bus=>dbus_sig1,
   R_W => rw_sig1,
   Cntl_bus=>db_pe_icm1,
   RST=>rst,
   ODR=>odr1,
   IDV=> idv1,
   clk=>clk,
   Bus_grant=>db_grant1,
   CInstr_rdy=>I_rdy_icm1,
   inpt =>inpt_data1,
   Bus_req=>db_req1,
   Snd_Instr=>snd_i_icm1,
   Fin=>ce_sig1,
   Addr =>addr_1,
   Rq_inpt=>Rq_IPT1,
   Rq_outpt=>Rq_OPT1,
   STOPLOOP =>Stop_lp_sig1,
   -- added for debugging
   R3_out_dbg=>R3_out_dbg_fin1,
   shift_out_dbg=>shift_out_dbg_fin1,
   dbug_st_pe => dbug_st_pe_fin1,
   R0_out_dbg => R0_out_dbg_fin1,
   tmp3_dbg => temp3_ce1,
   tmp2_dbg => temp2_ce1,
   tmp1_dbg => temp1_ce1,
   tmp44_dbg => temp4_ce1,
   tmp5_dbg => temp5_ce1,
count_out_pe => count_ce1
);
Icmodule0: contchip port map( Data_bus => db_pe_icm0,
   Chip_EN => ce_sig0,
   Snd_i => snd_i_icm0,
   stoplp => stop_lp_sig0,
   Rst => rst,
   Clk =>clk,
   tbus_grnt =>tbgrnt_sig0,
   token_bus =>op_token_bus_sig,
   tbus_req =>tbreq_sig0,
   I_rdy =>I_rdy_icm0,
   Avail =>avlsig0,
Icmodule1: contchip Generic map (chip_addr =>2,
    Inst0=> 156,
    Inst1=> 48,
    Inst2=> 152)
port map(  Data_bus => db_pe_icm1,
          Chip_EN => ce_sig1,
          Snd_i => snd_i_icm1,
          stoplp => stop_lp_sig1,
          Rst => rst,
          Clk =>clk,
          tbus_grnt => tbgrnt_sig1,
          token_bus => op_token_bus_sig,
          tbus_req => tbreq_sig1,
          I_rdy => I_rdy_icm1,
          Avail => avlsig1,
          x_dbug => x_dbug_fin1,
          count_dbug => count_dbug1,
          Wr_out_dbug => Wr_out_dbug_fin1,
          R_L_Table_dbug => RLTable1,
          Ld_Rd_dbug => open,
          dataout_lut => dataout_lut_fin1,
          outbuf0_dbug => open,
          outbuf1_dbug => open,
          line_out_dbug => open,
          l_in => l_in_fin1,
          buf_dbug => open,
          ccntl_in_dbug => open,
          cntl_out_fin => control_1,
          dlout_contchip => dloutfin1,
          dwr_cont => dwr1,
          tab_in_contchip => tabin1
    );
-- port mapping for interface controller module for div chip
Icmodule2: contchip  Generic map (chip_addr => 4,
    Inst0=> 142,
    Inst1=> 255,
    Inst2=> 142)
port map(  Data_bus => db_pe_icm2,
  Chip_EN => ce_sig2,
  Snd_i => snd_i_icm2,
  stoplp => '0',
  Rst => rst,
  Clk => clk,
  tbus_grnt => tbgrnt_sig2,
  token_bus => op_token_bus_sig,
  tbus_req => tbreq_sig2,
  I_rdy => I_rdy_icm2,
  Avail => avlsig2,
  x_dbug => open,
  count_dbug => open,
  Wr_out_dbug => open,
  R_L_Table_dbug => RLTable2,
  Ld_Rd_dbug => open,
  dataout_lut => dataout_lut_fin2,
  outbuf0_dbug => open,
  outbuf1_dbug => open,
  line_out_dbug => open,
  l_in => l_in_fin2,
  buf_dbug => open,
  ccntl_in_dbug => open,
  dwr_cont => dwr2,
  tab_in_contchip => tabin2
);

Icmodule3: contchip  Generic map (chip_addr => 5,
  Inst0 => 142,
  Inst1 => 255,
  Inst2 => 142)
  port map(  Data_bus => db_pe_icm3,
  Chip_EN => ce_sig3,
  Snd_i => snd_i_icm3,
  stoplp => '0',
  Rst => rst,
  Clk => clk,
  tbus_grnt => tbgrnt_sig3,
  token_bus => op_token_bus_sig,
  tbus_req => tbreq_sig3,
  I_rdy => I_rdy_icm3,
  Avail => avlsig3,
  x_dbug => x_dbug_fin3,
  count_dbug => count_dbug3,
  Wr_out_dbug => open,
  R_L_Table_dbug => RLTable3,
  Ld_Rd_dbug => open,
  dataout_lut => dataout_lut_fin3,
  outbuf0_dbug => open,
  outbuf1_dbug => open,
  line_out_dbug => open,
  l_in => open,
  buf_dbug => open,
  ccntl_in_dbug => open,
  dwr_cont => dwr3,
  tab_in_contchip => tabin3
);
prtmapper: token_mapr port map( token_bus =>Op_token_bus_sig,
bus_req=>bus_req_prt,
clk=>clk,
rst=>rst,
bus_grnt=>bus_grnt_prt,
Avail3 =>avlsig0,
Avail4 => avlsig2,
Avail2 =>avlsig1,
Avail5 => avlsig3,
temp6_prtdbug=>open,
to_prtdbug=>open
);

DIV1 : divpe port map(Cntrlr_bus=>db_pe_icm2,
 Snd_I=> snd_i_icm2,
 clk => clk,
rst => rst,
Instr_rdy =>I_rdy_icm2,
Fin => ce_sig2,
Data_bus => dbus_sig2,
Bus_req => db_req2,
Bus_grnt => db_grant2,
Addr => addr_2(6 downto 0),
R_W => rw_sig2,
loc_bus_dbug => open,
laddr_bus_dbug => open,
laddr_dbug => open,
R2_out_dbug => open,
Imem_bus_dbug => open
);

multpemap: multpe port map

( mcntl_bus => db_pe_icm3,
 Snd_I => snd_i_icm3,
 clk =>clk,
rst =>rst,
Instr_rdy =>i_rdy_icm3,
Fin =>ce_sig3,
mdata_bus =>dbus_sig3,
bus_req=>db_req3,
bus_grnt=>db_grant3,
multaddr=>addr_3,
 r_w =>rw_sig3,
cbusout_dbug => open,
laddr_bus_dbug => open,
R2out_dbug => open,
Imem_bus_dbug =>open,
mux3out_dbg=> open,
ms3dbg=> open,
ms1dbg => open,
ms2dbg => open,
adderout_dbug => open,
ms4dbg => open,
lmd_dbg=> open,
lmr_dbg => open,
ndout => open,
multout_fin => open,
tomultr_dbg=> open,
tomultd_dbg=> open
)

IC_gate: gate_ic_a Port map ( clk => clk,
  rst => rst,
  ctrl(0) => db_req0,
  ctrl(1) => db_req1,
  ctrl(2) => db_req2,
  ctrl(3) => db_req3,
  qdep(4 downto 0) => avlsig0,
  qdep(9 downto 5) => avlsig1,
  qdep(14 downto 10) => avlsig2,
  qdep(19 downto 15) => avlsig3,
  addr_bus(6 downto 0) => addr_0(6 downto 0),
  addr_bus(13 downto 7) => addr_1(6 downto 0),
  addr_bus(20 downto 14) => addr_2(6 downto 0),
  addr_bus(27 downto 21) => addr_3(6 downto 0),
  data_in0 => mem_di_0,
  data_in1 => mem_di_1,
  data_in2 => mem_di_2,
  data_in3 => mem_di_3,
  rw(0) => rw_sig0,
  rw(1) => rw_sig1,
  rw(2) => rw_sig2,
  rw(3) => rw_sig3,
  flag(0) => db_grant0,
  flag(1) => db_grant1,
  flag(2) => db_grant2,
  flag(3) => db_grant3,
  data_out0 => mem_do_0,
  data_out1 => mem_do_1,
  data_out2 => mem_do_2,
  data_out3 => mem_do_3
);

-- signals taken out for dbugging
dbus_sig0_fin0 <= dbus_sig0;
dbus_sig1_fin1 <= dbus_sig1;
dbus_sig2_fin2 <= dbus_sig2;
db_pe_icm0_fin0 <= db_pe_icm0;
db_pe_icm1_fin1 <= db_pe_icm1;
db_pe_icm1_fin2 <= db_pe_icm2;
db_pe_icm1_fin3 <= db_pe_icm3;
token_bus_prt_pe <= Op_token_bus_sig;
ce_sig1_fin1 <= ce_sig1;
ce_sig0_fin0 <= ce_sig0;
tbgrnt_sig0_fin0 <= tbgrnt_sig0;
tbgrnt_sig1_fin1 <= tbgrnt_sig1;
tbreq_sig0_fin0 <= tbreq_sig0;
tbreq_sig1_fin1 <= tbreq_sig1;
i_rdy_icm0_fin0<= i_rdy_icm0;
i_rdy_icm1_fin1<= i_rdy_icm1;
snd_i_icm0_fin0 <= snd_i_icm0;
snd_i_icm1_fin1 <= snd_i_icm1;
db_req3_dbug<= db_req3;
db_grant3_dbug <= db_grant3;
db_req1_dbug<= db_req1;
db_grant1_dbug <= db_grant1;
db_req0_dbug<= db_req0;
db_grant0_dbug <= db_grant0;

-- changes made with the addition of IC switch
-- Address ports taken out --
mem_ad_out_0<=addr_0(6 downto 0);
mem_ad_out_1<=addr_1(6 downto 0);
mem_ad_out_2<=addr_2(6 downto 0);
mem_ad_out_3<=addr_3(6 downto 0);
-- Memory contents to be viewed --
Mem_out_0 <= mem_do_0;
Mem_out_1 <= mem_do_1;
Mem_out_2 <= mem_do_2;
Mem_out_3 <= mem_do_3;
-- addition of process 1 for the inputting of values into the data memory
input_2_mem : process(db_grant0,db_grant1,db_grant2,db_grant3,clk,rst)
begin
  if(rst ='1') then
    mem_di_0 <= x"0000";
    mem_di_1 <= x"0000";
    mem_di_2 <= x"0000";
    mem_di_3 <= x"0000";
  else
    if(clk'event and clk='0') then
      if(db_grant0 ='1' ) then
        mem_di_0 <= dbus_sig0;
        else mem_di_0 <=(others =>'0');
        end if;
      if(db_grant1 ='1' ) then
        mem_di_1 <= dbus_sig1;
        else mem_di_1 <=(others =>'0');
        end if;
      if(db_grant2 ='1' ) then
        mem_di_2 <= dbus_sig2;
        else mem_di_2 <=(others =>'0');
        end if;
      if(db_grant3 ='1' ) then
        mem_di_3 <= dbus_sig3;
        else mem_di_3 <=(others =>'0');
        end if;
  end if;
end process;

mem_di_3 <= dbus_sig3;
else mem_di_3 <=(others =>'0');
end if;
end if;
end if;
end process input_2_mem;

-- process 2 for outputting the values from data memory
output_from_mem : process(db_grant0,db_grant1,db_grant2,db_grant3,rw_sig0,rw_sig1,rw_sig2,
rw_sig3,clk,rst)
begin
if(rst='1') then
  dbus_sig0 <= x"0000";
  dbus_sig1 <= x"0000";
  dbus_sig2 <= x"0000";
  dbus_sig3 <= x"0000";
else
  if(clk'event and clk='0') then
    if(db_grant0 ='1' and rw_sig0 ='0') then
      dbus_sig0 <= mem_do_0;
    else dbus_sig0 <=(others =>'Z');
    end if;
    if(db_grant1 ='1' and rw_sig1 ='0') then
      dbus_sig1 <= mem_do_1;
    else dbus_sig1 <=(others =>'Z');
    end if;
    if(db_grant2 ='1' and rw_sig2 ='0') then
      dbus_sig2 <= mem_do_2;
    else dbus_sig2 <=(others =>'Z');
    end if;
    if(db_grant3 ='1' and rw_sig3 ='0') then
      dbus_sig3 <= mem_do_3;
    else dbus_sig3 <=(others =>'Z');
    end if;
  end if;
end if;
end process output_from_mem;

-- end of process 2

-- Token bus logic
optmp_req <= Op_req;
Tknbuslg : process (tbreq_sig0,tbgrnt_sig0,bus_req_prt,bus_grnt_prt,tbreq_sig1,
tbgrnt_sig1, tbreq_sig2, tbgrnt_sig2, tbreq_sig3, tbgrnt_sig3, Optmp_req, Op_gnt, rst)
begin
if rst = '1' then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  tbgrnt_sig1 <= '0';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig3 <= '0';
  Op_gnt <= '0';
elsif (bus_req_prt = '1') and (tbgrnt_sig0 = '0') and (tbgrnt_sig1 = '0')
  and (tbgrnt_sig2 = '0') and (tbgrnt_sig3 = '0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '1';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig1 <= '0';
  tbgrnt_sig3 <= '0';
  Op_gnt <= '0';
elsif (Optmp_req = '1') and (bus_grnt_prt = '0') and (tbgrnt_sig0 = '0')
  and (tbgrnt_sig1 = '0') and (tbgrnt_sig2 = '0') and (tbgrnt_sig3 = '0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  tbgrnt_sig1 <= '0';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig3 <= '0';
  Op_gnt <= '1';
elsif (tbreq_sig0 = '1') and (bus_grnt_prt = '0') and (Op_gnt = '0')
  and (tbgrnt_sig2 = '0') and (tbgrnt_sig1 = '0') and (tbgrnt_sig3 = '0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  tbgrnt_sig1 <= '0';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig3 <= '0';
  Op_gnt <= '0';
elsif (tbreq_sig2 = '1') and (bus_grnt_prt = '0') and (Op_gnt = '0')
  and (tbgrnt_sig0 = '0') and (tbgrnt_sig1 = '0') and (tbgrnt_sig3 = '0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig1 <= '0';
  tbgrnt_sig3 <= '0';
  Op_gnt <= '0';
elsif (tbreq_sig1 = '1') and (bus_grnt_prt = '0') and (Op_gnt = '0')
  and (tbgrnt_sig0 = '0') and (tbgrnt_sig2 = '0') and (tbgrnt_sig3 = '0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig1 <= '1';
  tbgrnt_sig3 <= '0';
  Op_gnt <= '0';
elsif (tbreq_sig3 = '1') and (bus_grnt_prt = '0') and (Op_gnt = '0')
  and (tbgrnt_sig0 = '0') and (tbgrnt_sig2 = '0') and (tbgrnt_sig1 = '0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  tbgrnt_sig2 <= '0';
  tbgrnt_sig1 <= '0';
  tbgrnt_sig3 <= '1';
Op\_gnt <= '0';
end if;
if (bus\_req\_prt = '0') then bus\_grnt\_prt <= '0';
end if;
if (Optmp\_req = '0') then Op\_gnt <= '0';
end if;
if (tbreq\_sig0 = '0') then tbgrnt\_sig0 <= '0';
end if;
if (tbreq\_sig2 = '0') then tbgrnt\_sig2 <= '0';
end if;
if (tbreq\_sig1 = '0') then tbgrnt\_sig1 <= '0';
end if;
if (tbreq\_sig3 = '0') then tbgrnt\_sig3 <= '0';
end if;
end process;

arbiter\_logic: process(clk,rst)
begin
if rst = '1' then
  odr0<='0';
  odr1<='0';
elsif (clk'event and clk='1') then
  case rq\_opt0 is
    when '1' => odr0 <= '1';
    when '0' => odr0 <= '0';
    when others =>
  end case;

  case rq\_opt1 is
    when '1' => odr1 <= '1';
    when '0' => odr1 <= '0';
    when others =>
  end case;
end if;
end process arbiter\_logic;

Op\_token\_bus\_sig <= Op\_token\_bus when Op\_gnt = '1' else
  (others=>'Z');
end Behavioral;

adderout\_debug : out std\_logic\_vector(7 downto 0);
ms4dbg : out std\_logic;
lmd\_dbg,lmr\_dbg : out std\_logic;
ndout : out std\_logic;
multout\_fin : out std\_logic\_vector( 15 downto 0);
tomulti\_dbg:out std\_logic\_vector(7 downto 0);
tomultd\_dbg:out std\_logic\_vector(7 downto 0)
);
end component;

component gate\_ic\_a is
Port ( clk: in std_logic;
  rst: in std_logic;
  ctrl: in std_logic_vector(3 downto 0);
  qdep: in std_logic_vector(19 downto 0);
  addr_bus: in std_logic_vector(27 downto 0);
  data_in0,data_in1,data_in2,data_in3 : in std_logic_vector(15 downto 0);
  rw: in std_logic_vector(3 downto 0);
  flag: inout std_logic_vector(3 downto 0);
  data_out0,data_out1,data_out2,data_out3: out std_logic_vector(15 downto 0);
  -- f_s_out0,f_s_out1,f_s_out2,f_s_out3 : out std_logic_vector(3 downto 0);
  -- dco_out0,dco_out1,dco_out2,dco_out3 : out std_logic_vector(3 downto 0)
); end component;

-- Begin signals used in the system
signal dbus_sig0,dbus_sig1,dbus_sig2,dbus_sig3: std_logic_vector(15 downto 0);
signal rw_sig0,rw_sig1,rw_sig2,rw_sig3: std_logic;
signal db_pe_icm0,db_pe_icm1,db_pe_icm2,db_pe_icm3: std_logic_vector(15 downto 0);
signal db_grant0,db_grant1,db_grant2,db_grant3:std_logic;
signal i_rdy_icm0,i_rdy_icm1,i_rdy_icm2,i_rdy_icm3: std_logic;
signal db_req0,db_req1,db_req2,db_req3: std_logic;
signal snd_i_icm0,snd_i_icm1,snd_i_icm2,snd_i_icm3: std_logic;
signal ce_sig0,ce_sig1,ce_sig2,ce_sig3:std_logic;
signal addr_0,addr_1,addr_2,addr_3:std_logic_vector(7 downto 0);
signal stop_lp_sig0,stop_lp_sig1: std_logic;
signal tbgrnt_sig0,tbgrnt_sig1,tbgrnt_sig2,tbgrnt_sig3:std_logic;
signal tbreq_sig0,tbreq_sig1,tbreq_sig2,tbreq_sig3 : std_logic;
signal avlsig0,avlsig1,avlsig2,avlsig3 : std_logic_vector( 4 downto 0);
signal op_token_bus_sig : std_logic_vector(31 downto 0);
signal bus_req_prt,bus_grnt_prt : std_logic;
signal mem_ad : std_logic_vector (7 downto 0);
signal mem_di_0,mem_di_1,mem_di_2,mem_di_3 : std_logic_vector(15 downto 0);
signal mem_do_0,mem_do_1,mem_do_2,mem_do_3 : std_logic_vector(15 downto 0);
signal m_r_w : std_logic;
signal optmp_req : std_logic;
signal op_gnt:std_logic; -- This was earlier set to buffer resulting in elaboration error in post-translate simulation
signal odr0,odr1: std_logic;
signal Rq_OPT0 : std_logic;
signal Rq_OPT1 : std_logic;
signal rq_ipt0,rq_ipt1 : std_logic;
--signal idv0, idv1 : std_logic;

--signal token_bus_prt_pe_sig :std_logic_vector(31 downto 0);
begin
--Port Mapping for components
PE3_CE0: pe port map( Data_Bus=>dbus_sig0,
  R_W => rw_sig0,
  Cntl_bus=>db_pe_icm0,
  RST=>rst,
  ODR=>odr0,
  IDV=>idv0,
  clk=>clk,
Bus_grant=>db_grant0,
CInstr_rdy=>I_rdy_icm0,
inpt =>inpt_data0,
Bus_req=>db_req0,
Snd_Instr=>snd_i_icm0,
Fin=>ce_sig0,
Addr =>addr_0,
Rq_inpt=>Rq_IPT0,
Rq_outpt=>Rq_OPT0,
STOPLOOP =>Stop_lp_sig0,
-- added for debugging
R3_out_dbug=>R3_out_dbug_fin0,
shft_out_dbug=>shft_out_dbug_fin0,
dbug_st_pe => dbug_st_pe_fin0,
R0_out_dbug => R0_out_dbug_fin0,
tmp3_dbug => temp3_ce0,
tmp2_dbug => temp2_ce0,
tmp1_dbug => temp1_ce0,
tmp44_dbug => temp4_ce0,
tmp5_dbug => temp5_ce0,
count_out_pe => open
-- tmp6_dbug => temp6_ce0
);

PE2_CE1: pe port map( Data_Bus=>dbus_sig1,
  R_W => rw_sig1,
  Cntl_bus=>db_pe_icm1,
  RST=>rst,
  ODR=>odr1,
  IDV=> idv1,
  clk=>clk,
  Bus_grant=>db_grant1,
  CInstr_rdy=>I_rdy_icm1,
inpt =>inpt_data1,
  Bus_req=>db_req1,
  Snd_Instr=>snd_i_icm1,
  Fin=>ce_sig1,
  Addr =>addr_1,
  Rq_inpt=>Rq_IPT1,
  Rq_outpt=>Rq_OPT1,
  STOPLOOP =>Stop_lp_sig1,
-- added for debugging
  R3_out_dbug=>R3_out_dbug_fin1,
  shft_out_dbug=>shft_out_dbug_fin1,
  dbug_st_pe => dbug_st_pe_fin1,
  R0_out_dbug => R0_out_dbug_fin1,
    tmp3_dbug => temp3_ce1,
    tmp2_dbug => temp2_ce1,
    tmp1_dbug => temp1_ce1,
    tmp44_dbug => temp4_ce1,
    tmp5_dbug => temp5_ce1,
    count_out_pe => count_ce1
-- tmp6_dbug => temp6_ce1
);

Icmodule0: contchip port map( Data_bus => db_pe_icm0,
  Chip_EN => ce_sig0,
Snd_i => snd_i_icm0,  
stoplp => stop_lp_sig0,  
Rst => rst,  
Clk => clk,  
tbus_grnt => tbgnt_sig0,  
token_bus => op_token_bus_sig,  
tbus_req => tbreq_sig0,  
I_rdy => I_rdy_icm0,  
Avail => avlsig0,  
x_dbg => x_dbg_fin0,  
count_dbg => count_dbg0,  
Wr_out_dbg => Wr_out_dbg0_fin0,  
R_L_Table_dbg => RLTable0,  
Ld_Rd_dbg => open,  
dataout_lut => dataout_lut_fin0,  
outbuf0_dbg => open,  
outbuf1_dbg => open,  
--line_out_dbg => line_out_dbg_fin0,  
line_out_dbg => open,  
l_in => l_fin0,  
--buf_dbg => buf_dbg_fin0,  
buf_dbg => open,  
--cntl_in_dbg => cntl_in_fin0,  
cntl_in_dbg => open,  
cntl_out_fin => control_0,  
dlout_contchip => dloutfin0,  
dwr_cnt => dwr0,  
tab_in_contchip => tabin0  
);

Icmodule1: contchip  
Generic map (chip_addr => 2, Inst0 => 156,  
Inst1 => 48, Inst2 => 152)  
port map(  
Data_bus => db_pe_icm1,  
Chip_EN => ce_sig1,  
Snd_i => snd_i_icm1,  
stoplp => stop_lp_sig1,  
Rst => rst,  
Clk => clk,  
tbus_grnt => tbgnt_sig1,  
token_bus => op_token_bus_sig,  
tbus_req => tbreq_sig1,  
I_rdy => I_rdy_icm1,  
Avail => avlsig1,  
x_dbg => x_dbg_fin1,  
count_dbg => count_dbg1,  
Wr_out_dbg => Wr_out_dbg1_fin1,  
R_L_Table_dbg => RLTable1,  
Ld_Rd_dbg => open,  
dataout_lut => dataout_lut_fin1,  
outbuf0_dbg => open,  
outbuf1_dbg => open,  
--line_out_dbg => line_out_dbg_fin1,  
line_out_dbg => open,  
l_in => l_fin1,  
--buf_dbg => buf_dbg_fin1,  
buf_dbg => open,
-- ccntl_in_dbug => ccntl_in_fin1,
    ccntl_in_dbug => open,
cntl_out_fin => control_1,
dlout_contchip=>dloutfin1,
dwr_cont=>dwr1,
tab_in_contchip => tabin1
--Statedbg_fin =>St_fin0
);

-- port mappinh for interface controller module for div chip
Icmodule2: contchip   Generic map (chip_addr => 4,Inst0=> 142,
    Inst1=> 255, Inst2=> 142)
port map(  Data_bus => db_pe_icm2,
    Chip_EN => ce_sig2,
    Snd_i => snd_i_icm2,
    stoplp => '0',
    Rst => rst,
    Clk =>clk,
    tbus_grnt =>tbgrnt_sig2,
    token_bus =>op_token_bus_sig,
    tbus_req =>treq_sig2,
    I_rdy =>I_rdy_icm2,
    Avail =>avlsgi2,
    x_dbug =>open,
    count_dbg =>open,
    Wr_out_dbug =>open,
    R_L_Table_dbug =>RLTable2,
    Ld_Rd_dbug =>open,
dataout_lut =>dataout_lut_fin2,
    outbuf0_dbug =>open,
    outbuf1_dbug =>open,
    --line_out_dbug =>line_out_dbug_fin2,
    line_out_dbug =>open,
    l_in =>l_in_fin2,
    buf_dbug => open,
    ccntl_in_dbug => open,
    dwr_cont=>dwr2,
    tab_in_contchip => tabin2
);

-- Icmodule3: contchip   Generic map (chip_addr => 5,Inst0=> 142,
    Inst1=> 255, Inst2=> 142)
port map(  Data_bus => db_pe_icm3,
    Chip_EN => ce_sig3,
    Snd_i => snd_i_icm3,
    stoplp => '0',
    Rst => rst,
    Clk =>clk,
    tbus_grnt =>tbgrnt_sig3,
    token_bus =>op_token_bus_sig,
    tbus_req =>treq_sig3,
    I_rdy =>I_rdy_icm3,
    Avail =>avlsg3,
    x_dbug =>x_dbug_fin3,
    count_dbg =>count_dbg3,
    Wr_out_dbug =>open,
R_L_Table_dbug => RLTable3,
Ld_Rd_dbug => open,
dataout_lut => dataout_lut_fin3,
outbuf0_dbug => open,
outbuf1_dbug => open,
--line_out_dbug => line_out_dbug_fin3,
    line_out_dbug => open,
l_in => open,
buf_dbug => open,
ccntl_in_dbug => open,
    dwr_cont => dwr3,
    tab_in_contchip => tabin3
);

prtmapper: token_mapr port map (token_bus => Op_token_bus_sig,
    bus_req => bus_req_prt,
    clk => clk,
    rst => rst,
    bus_grnt => bus_grnt_prt,
    Avail3 => avlsig0,
    Avail4 => avlsig2,
    Avail2 => avlsig1,
    Avail5 => avlsig3,
    --obstemp6_prtdbug => obstemp6_prtdbug_fin,
    obstemp6_prtdbug => open,
    --t6_prtdbug => t6_prtdbug_fin
    t6_prtdbug => open
);

-- Port map to the shared core generated Data Memory.
-- datamem : proc_dmem port map (addr => Mem_ad(4 downto 0),clk => clk,din => Mem_di,
-- dout => Mem_do, we => M_R_W);
-- Port map to the divider and interface controller module
DIV1 : divpe port map (Cntlr_bus => db_pe_icm2,
    Snr_l => snr_i_icm2,
    clk => clk,
    rst => rst,
    Instr_rdy => I_rdy_icm2,
    Fin => ce_sig2,
    Data_bus => dbus_sig2,
    Bus_req => db_req2,
    Bus_grnt => db_grant2,
    Addr => addr_2(6 downto 0),
    R_W => rw_sig2,
    loc_bus_dbug => open,
    Iaddr_bus_dbug => open,
    Iaddr_dbug => open,
    R2_out_dbug => open,
    Imem_bus_dbug => open
);

multpemap: multpe port map
( mcntl_bus => db_pe_icm3,
  Snd_1 => snd_i_icm3,
  clk => clk,
  rst => rst,
  Instr_rdy => i_rdy_icm3,
  Fin => ce_sig3,
  mdata_bus => dbus_sig3,
  bus_req => db_req3,
  bus_gnt => db_grant3,
  multaddr => addr_3,
    r_w => rw_sig3,
    cbusout_dbug => open,
    laddr_bus_dbug => open,
    -- laddr_dbug : out std_logic_vector(7 downto 0);
    R2out_dbug => open,
    Imem_bus_dbug => open,

  mux3out_dbg => open,
  ms3dbg => open,
  ms1dbg => open,
  ms2dbg => open,
  adderout_dbug => open,
  ms4dbg => open,
  lmd_dbg => open,
  lmr_dbg => open,
  ndout => open,
    -- multout_fin => mult_dbg,
    multout_fin => open,
    tomultr_dbg => open,
    tomultd_dbg => open

);

IC_gate: gate_ic_a
Port map ( clk => clk,
  rst => rst,
  ctrl(0) => db_req0,
    ctrl(1) => db_req1,
    ctrl(2) => db_req2,
    ctrl(3) => db_req3,
    qdep(4 downto 0) => avlsig0,
    qdep(9 downto 5) => avlsig1,
    qdep(14 downto 10) => avlsig2,
    qdep(19 downto 15) => avlsig3,
    addr_bus(6 downto 0) => addr_0(6 downto 0),
    addr_bus(13 downto 7) => addr_1(6 downto 0),
    addr_bus(20 downto 14) => addr_2(6 downto 0),
    addr_bus(27 downto 21) => addr_3(6 downto 0),
  data_in0 => mem_di_0,
    data_in1 => mem_di_1,
    data_in2 => mem_di_2,
    data_in3 => mem_di_3,
  rw(0) => rw_sig0,
    rw(1) => rw_sig1,
    rw(2) => rw_sig2,
    rw(3) => rw_sig3,
flag(0) => db_grant0,  
flag(1) => db_grant1,  
flag(2) => db_grant2,  
flag(3) => db_grant3,  
data_out0 => mem_do_0,  
data_out1 => mem_do_1,  
data_out2 => mem_do_2,  
data_out3 => mem_do_3  
);

-- signals taken out for debugging
dbus_sig0_fin0 <= dbus_sig0;
dbus_sig1_fin1 <= dbus_sig1;
dbus_sig2_fin2 <= dbus_sig2;
db_pe_icm0_fin0 <= db_pe_icm0;
db_pe_icm1_fin1 <= db_pe_icm1;
db_pe_icm1_fin2 <= db_pe_icm2;
db_pe_icm1_fin3 <= db_pe_icm3;
token_bus_prt_pe <= Op_token_bus_sig;
--Addr_0_fin0 <=Addr_0;
--Addr_1_fin1<=Addr_1;
ce_sig1_fin1 <= ce_sig1;
ce_sig0_fin0 <= ce_sig0;
tbgrnt_sig0_fin0 <= tbgrnt_sig0;
tbgrnt_sig1_fin1 <= tbgrnt_sig1;
tbreq_sig0_fin0 <= tbreq_sig0;
tbreq_sig1_fin1 <= tbreq_sig1;
i_rdy_icm0_fin0<= i_rdy_icm0;
i_rdy_icm1_fin1<= i_rdy_icm1;
snd_i_icm0_fin0 <= snd_i_icm0;
snd_i_icm1_fin1 <= snd_i_icm1;
db_req3_dbg<= db_req3;
db_grant3_dbg <= db_grant3;
db_req1_dbg<= db_req1;
db_set0_dbg <= db_set0;
db_set0_dbg <= db_set0;

--

-- changes made with the addition of IC switch
-- Address ports taken out --

-- Memory contents to be viewed --

Mem_out_0 <= mem_do_0;
Mem_out_1 <= mem_do_1;
Mem_out_2 <= mem_do_2;
Mem_out_3 <= mem_do_3;

-- addition of process 1 for the inputting of values into the data memory
input_2_mem : process(db_grant0,db_grant1,db_grant2,db_grant3,clk,rst)
begin
if(rst = '1') then
  mem_di_0 <= x"0000";
  mem_di_1 <= x"0000";
  mem_di_2 <= x"0000";
  mem_di_3 <= x"0000";
else
  if(clk'event and clk = '0') then
    if(db_grant0 = '1') then
      mem_di_0 <= dbus_sig0;
    else
      mem_di_0 <= (others => '0');
    end if;
    if(db_grant1 = '1') then
      mem_di_1 <= dbus_sig1;
    else
      mem_di_1 <= (others => '0');
    end if;
    if(db_grant2 = '1') then
      mem_di_2 <= dbus_sig2;
    else
      mem_di_2 <= (others => '0');
    end if;
    if(db_grant3 = '1') then
      mem_di_3 <= dbus_sig3;
    else
      mem_di_3 <= (others => '0');
    end if;
  end if;
end if;
end process input_2_mem;

-- end of process 1

-- end of changes made ----

-- process 2 for outputting the values from data memory
output_from_mem : process(db_grant0, db_grant1, db_grant2, db_grant3, rw_sig0, rw_sig1, rw_sig2, rw_sig3, clk, rst)
begin
if(rst = '1') then
  dbus_sig0 <= x"0000";
  dbus_sig1 <= x"0000";
  dbus_sig2 <= x"0000";
  dbus_sig3 <= x"0000";
else
if(clk'event and clk='0') then
  if(db_grant0 = '1' and rw_sig0 = '0') then
    dbus_sig0 <= mem_do_0;
    else dbus_sig0 <= (others => 'Z');
    end if;
  if(db_grant1 = '1' and rw_sig1 = '0') then
    dbus_sig1 <= mem_do_1;
    else dbus_sig1 <= (others => 'Z');
    end if;
  if(db_grant2 = '1' and rw_sig2 = '0') then
    dbus_sig2 <= mem_do_2;
    else dbus_sig2 <= (others => 'Z');
    end if;
  if(db_grant3 = '1' and rw_sig3 = '0') then
    dbus_sig3 <= mem_do_3;
    else dbus_sig3 <= (others => 'Z');
    end if;
  end if;
end if;
end process output_from_mem;

-- end of process 2

-- Token bus logic
optmp_req <= Op_req;
Tknbuslg : process (tbreq_sig0,tbgrnt_sig0,bus_req_prt,bus_grnt_prt,tbreq_sig1,
  tbgrnt_sig1,tbreq_sig2,tbgrnt_sig2,tbgrnt_sig3,tbreq_sig3,Optmp_req,Op_gnt, rst)
begin
  if rst = '1' then
    tbgrnt_sig0 <= '0';
    bus_grnt_prt <= '0';
    --Tbs4_gnt <= '0';
    tbgrnt_sig1 <= '0';
    tbgrnt_sig2 <= '0';
    tbgrnt_sig3 <= '0';
    Op_gnt <= '0';
  elsif (bus_req_prt = '1')and (tbgrnt_sig0='0') and(tbgrnt_sig1='0') and
    (tbgrnt_sig2='0')and(Op_gnt='0') and (tbgrnt_sig3='0') then
    tbgrnt_sig0 <= '0';
    bus_grnt_prt <= '1';
    --Tbs4_gnt <= '0';
    tbgrnt_sig2 <= '0';
    tbgrnt_sig1 <= '0';
    tbgrnt_sig3 <= '0';
    Op_gnt <= '0';
  elsif (Optmp_req = '1') and (bus_grnt_prt = '0') and (tbgrnt_sig0='0') and
    (tbgrnt_sig1='0') and (tbgrnt_sig2='0') and (tbgrnt_sig3='0') then
  end if;
end process;
tbgrnt_sig0 <= '0';
bus_grnt_prt <= '0';
--Tbs4_gnt <= '0';
tbgrnt_sig1 <= '0';
tbgrnt_sig2 <= '0';
tbgrnt_sig3 <= '0';
Op_gnt <= '1';
elif (tbreq_sig0 = '1') and (bus_grnt_prt='0') and (Op_gnt='0') and
(tbgrnt_sig2='0')and (tbgrnt_sig1='0') and (tbgrnt_sig3 = '0') then
  tbgrnt_sig0 <= '1';
  bus_grnt_prt <= '0';
  --Tbs4_gnt <= '0';
tbgrnt_sig2 <= 0;
tbgrnt_sig1 <= 0;
tbgrnt_sig3 <= 0;
  Op_gnt <= 0;
elsif (tbreq_sig2='1') and (bus_grnt_prt='0') and (Op_gnt='0') and
(tbgrnt_sig0='0') and (tbgrnt_sig1='0') and (tbgrnt_sig3='0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  --Tbs4_gnt <= '1';
tbgrnt_sig2 <= '1';
tbgrnt_sig1 <= '0';
tbgrnt_sig3 <= '0';
  Op_gnt <= 0;
elsif (tbreq_sig1='1') and (bus_grnt_prt='0') and (Op_gnt='0') and
(tbgrnt_sig0='0') and (tbgrnt_sig2='0')and (tbgrnt_sig3='0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  -- Tbs4_gnt <= '0';
tbgrnt_sig2<='0';
tbgrnt_sig1 <= '1';
tbgrnt_sig3 <= '0';
  Op_gnt <= 0;
elsif (tbreq_sig3='1') and (bus_grnt_prt='0') and (Op_gnt='0') and
(tbgrnt_sig0='0') and (tbgrnt_sig2='0')and (tbgrnt_sig1='0') then
  tbgrnt_sig0 <= '0';
  bus_grnt_prt <= '0';
  -- Tbs4_gnt <= '0';
tbgrnt_sig2<='0';
tbgrnt_sig1 <= '0';
tbgrnt_sig3 <= '1';
  Op_gnt <= 0;
end if;
if (bus_req_prt = '0') then bus_grnt_prt <= '0';
end if;
if (Optmp_req = '0') then Op_gnt <= '0';
end if;
if (tbreq_sig0 = '0') then tbgrnt_sig0 <= '0';
end if;
if (tbreq_sig2 = '0') then tbgrnt_sig2 <= '0';
end if;
if (tbreq_sig1 = '0') then tbgrnt_sig1 <= '0';
end if;
if (tbreq_sig3 = '0') then tbgrnt_sig3 <= '0';
end if;
end process;

arbiter_logic: process(clk,rst)
begin
if rst = '1' then
    odr0<='0';
    odr1<='0';
elsif (clk'event and clk='1') then
    case rq_opt0 is
    when '1' => odr0 <= '1';
    when '0' => odr0 <= '0';
    when others =>
    end case;
    case rq_opt1 is
    when '1' => odr1 <= '1';
    when '0' => odr1 <= '0';
    when others =>
    end case;
end if;
end process arbiter_logic;

Op_token_bus_sig <= Op_token_bus when Op_gnt = '1' else
(others=>'Z');

end Behavioral;

Module Name: contchip.vhd
library IEEE;
use IEEE.std_logic_1164.all;

entity CONTChip is
    generic (Chip_addr : integer := 3;
           Inst0 : integer := 156;
           Inst1 : integer := 48;
           Inst2 : integer := 152);
    port (
           Data_bus: inout STD_LOGIC_VECTOR (15 downto 0);
           Chip_EN: in STD_LOGIC;
           Snd_i,stoplp: in std_logic;
           Rst: in STD_LOGIC;
           Clk: in STD_LOGIC;
           tbus_grnt: in STD_LOGIC;
           token_bus: inout STD_LOGIC_VECTOR (31 downto 0);
           tbus_req: out STD_LOGIC;
           I_rdy: out std_logic;
           Avail: out STD_LOGIC_VECTOR (4 downto 0);
           --x_dbug : out std_logic_vector(9 downto 0);
           x_dbug : out std_logic_vector(6 downto 0);
           --count_dbug : out std_logic_vector(9 downto 0);
           count_dbug : out std_logic_vector(6 downto 0);
           Wr_out_dbug  : out std_logic_vector (1 downto 0);
           R_L_Table_dbug: out STD_LOGIC_VECTOR (1 downto 0);

end entity CONTChip;
Ld_Rd_dbug: out STD_LOGIC;
--tab_1ntry : out std_logic_vector (4 downto 0);
--tab_addntry : out std_logic_vector ( 7 downto 0);
--tab_exitpn_ntry : out std_logic_vector( 3 downto 0);
ccntl_in_dbug :out std_logic_vector(24 downto 0);
--QData_dbug : out std_logic_vector (17 downto 0);
dataout_lut : out std_logic_vector(15 downto 0);
outbuf0_dbug: out std_logic_vector(15 downto 0);
outbuf1_dbug : out std_logic_vector(15 downto 0);
line_out_dbug: out std_logic_vector(31 downto 0);
l_in : out std_logic_vector(31 downto 0);
buf_dbug : out std_logic_vector(24 downto 0);
-- Statedbg_fin :out string(1 to 10):="          
cntl_out_fin : out std_logic_vector( 3 downto 0);
dlout_contchip:out std_logic_vector(15 downto 0);
dwr_cont: out std_logic;
tab_in_contchip: out std_logic
);
end CONTChip;

architecture CONTChip_arch of CONTChip is

component queue is --FIFO  Queue code
port ( clk, enw, rst_f rst_r, enr,s:in std_logic;
time_s: in std_logic_vector(3 downto 0);
din: in std_logic_vector(17 downto 0);
ram_add: in std_logic_vector(5 downto 0);
prog_flag: in std_logic_vector(5 downto 0);
error: inout std_logic;
sign: out std_logic;
ITRC: out std_logic_vector(3 downto 0);
th_flag: out std_logic;
count_token:inout std_logic_vector(5 downto 0);
dout: out std_logic_vector(17 downto 0));
end component;

component LUT is
generic ( Instr0 : integer := 156;
Instr1 : integer := 48;
Instr2 : integer := 152);
port ( R_L_Table: in STD_LOGIC_VECTOR (1 downto 0);
Ld_Rd: in STD_LOGIC;
Data: inout STD_LOGIC_VECTOR (15 downto 0);
rst: in STD_LOGIC;
clk : in STD_LOGIC;
Wr_out : in std_logic_vector (1 downto 0);
W_en : out std_logic;
addr: in STD_LOGIC_VECTOR (4 downto 0);
time_stmp : in STD_LOGIC_VECTOR(2 downto 0);
Proc_Num: in STD_LOGIC_VECTOR (4 downto 0);
data_loc: in STD_LOGIC_VECTOR (7 downto 0);
join_flg: buffer std_logic;
Instr_out: out STD_LOGIC_VECTOR (15 downto 0);
--tab_1ntry : out std_logic_vector (4 downto 0);
--tab_addntry : out std_logic_vector ( 7 downto 0);
});
component Cntl_Logic is
  generic (Chip_addr : integer := 3;
            Inst0 : integer := 156;
            Inst1 : integer := 48;
            Inst2 : integer := 152);
  port (  
    rst: in STD_LOGIC;
    clk: in STD_LOGIC;
    tkn_bus: inout STD_LOGIC_VECTOR (31 downto 0);
    Cnt_token: in STD_LOGIC_VECTOR (5 downto 0);
    thl_flag: in STD_LOGIC;
    ITRC: in STD_LOGIC_VECTOR (3 downto 0);
    sign: in STD_LOGIC;
    Join_flg: in STD_LOGIC;
    data: inout STD_LOGIC_VECTOR (15 downto 0);
    En_W: out STD_LOGIC;
    En_R: out STD_LOGIC;
    rst_f: out STD_LOGIC;
    rst_r: out STD_LOGIC;
    s: out STD_LOGIC;
    bus_grant : in std_logic;
    bus_rgst : out std_logic;
    time_s: out STD_LOGIC_VECTOR (3 downto 0);
    ram_addr: out STD_LOGIC_VECTOR (5 downto 0);
    D_out: out STD_LOGIC_VECTOR (17 downto 0);
    Prog_flag: out STD_LOGIC_VECTOR (5 downto 0);
    wr_out: buffer STD_LOGIC_VECTOR (1 downto 0);
    LT_addr: out STD_LOGIC_VECTOR (4 downto 0);
    rst_LT: out STD_LOGIC;
    R_L_table: buffer STD_LOGIC_VECTOR (1 downto 0);
    Ld_Rd: out STD_LOGIC;
    Instr_Rdy: out STD_LOGIC;
    Snd_instr : in std_logic;
    finished, stoploop: in STD_LOGIC;
    -- x_dbg : out std_logic_vector(9 downto 0);
x_dbg : out std_logic_vector(6 downto 0);
    --count_dbg : out std_logic_vector( 9 downto 0);
count_dbg : out std_logic_vector( 6 downto 0);
    outbuf0_dbg : out std_logic_vector(15 downto 0);
    outbuf1_dbg : out std_logic_vector(15 downto 0);
    line_out_dbg: out std_logic_vector(31 downto 0);
    line_in_dbg : out std_logic_vector(31 downto 0);
    buf_in_dbg : out std_logic_vector(24 downto 0);
    cntl_in_dbg : out std_logic_vector (24 downto 0);
cntl_out : out std_logic_vector( 3 downto 0);
dlout:out std_logic_vector(15 downto 0);
dwr_op: out std_logic
    --Statedbg:out string(1 to 10):="          
    --

  );
end component;
begin

Cont1 : Cntl_logic generic map (Chip_addr, Inst0, Inst1, Inst2)
    port map(rst=>Rst, clk=>Clk, tkn_bus=>token_bus, Cnt_token=>tok_cnt, thl_flag=>Thres_flag,
            ITRC=>ITRC, sign=>sign, join_flg=>jn_flag, data=>LData, En_W=>en_Wr, En_R=>en_Rd, rst_f=>rst_f, rst_r=>rst_r,
            s=>s, bus_grant=>bus_grant, bus_rqst=>bus_rqst, time_s=>time_S, ram_addr=>Ram_addr,
            D_out=>FData, Prog_flag=>Prog_flag, wr_out=>WR_Out, LT_addr=>LT_addr, R_L_table=>R_L_Table, Ld_Rd=>Read_Load, Instr_Rdy=>Instr_Rdy,
            finished=>Chip_EN,
            stoploop=>stoplp, x_dbg=>x_dbg, count_dbg=>count_dbg,
            outbuf0_dbg=>outbuf0_dbg, outbuf1_dbg=>outbuf1_dbg, line_out_dbg=>line_out_dbg, line_in_dbg=>line_in_dbg,
            cntl_in_dbg=>cntl_in_dbg, cntl_out=>cntl_out_fin, dlout=>dlout_contchip, dwr_op=>dwr_cont);

LUT1 : LUT generic map(Inst0, Inst1, Inst2)
    port map(R_L_Table=>R_L_Table, Ld_Rd=>Read_Load, Data=>LData, rst=>rst_lut, clk=>clk,
             Wr_out=>WR_Out, W_en=>WEN, addr=>Addr, time_s=>time_s, QData(15 downto 10),
             Proc_Num=>Proc_Num, data_loc=>data_loc, join_flg=>jn_flag, Instr_out=>Instr_out, tab_in_dbg=>tab_in_contchip);

FIFOQ : queue port map(clk=>clk, enw=>en_Wr, rst_f=>rst_f, rst_r=>rst_r, enr=>en_Rd, s=>s, time_s=>time_S,
            din=>FData, ram_addr=>Ram_addr, prog_flag=>Prog_flag, wr_out=>WR_Out, error=>open, sign=>sign, ITRC=>ITRC,
            th_flag=>Thres_flag, count_token=>tok_cnt, dout=>QData);

-- added for checking the changes
```vhdl
Wr_out_dbug <= wr_out;
R_L_Table_dbug <= R_L_Table;
Ld_Rd_dbug <= Read_Load;
-- QData_dbug <= QData;
dataout_lut <= Ldata;
Data_bus <= Instr_out when WEN = '1' else (others=>'Z');
Avail <= Tok_cnt(4 downto 0);
end CONTChip_arch;

Module Name: cntl_logic.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;
use std.textio.all;

entity Cntl_Logic is
  generic (Chip_addr : integer := 3;
            Inst0 : integer := 156;
            Inst1 : integer := 48;
            Inst2 : integer := 152);
  port (rst: in STD_LOGIC;
        clk: in STD_LOGIC;
        tkn_bus: inout STD_LOGIC_VECTOR (31 downto 0);
        Cnt_token: in STD_LOGIC_VECTOR (5 downto 0);
        thl_flag: in STD_LOGIC;
        ITRC: in STD_LOGIC_VECTOR (3 downto 0);
        sign: in STD_LOGIC;
        Join_flg: in STD_LOGIC;
        data: inout STD_LOGIC_VECTOR (15 downto 0);
        En_W: out STD_LOGIC;
        En_R: out STD_LOGIC;
        rst_f: out STD_LOGIC;
        rst_r: out STD_LOGIC;
        s: out STD_LOGIC;
        bus_grant : in std_logic;
        bus_rqst : out std_logic;
        time_s: out STD_LOGIC_VECTOR (3 downto 0);
        ram_addr: out STD_LOGIC_VECTOR (5 downto 0);
        D_out: out STD_LOGIC_VECTOR (17 downto 0);
        Prog_flag: out STD_LOGIC_VECTOR (5 downto 0);
        wr_out: buffer STD_LOGIC_VECTOR (1 downto 0);
        LT_addr: out STD_LOGIC_VECTOR (4 downto 0);
        rst_LT: out STD_LOGIC;
        R_L_table: buffer STD_LOGIC_VECTOR (1 downto 0);
        Ld_Rd: out STD_LOGIC;
        Instr_Rdy: out STD_LOGIC;
        Snd_instr : in std_logic;
        finished, stoploop: in STD_LOGIC;
        --x_dbug :  out std_logic_vector(9 downto 0);
        --count_dbug :  out std_logic_vector(6 downto 0);
        x_dbug :  out std_logic_vector(9 downto 0);
        count_dbug :  out std_logic_vector(6 downto 0);
    );
end Cntl_Logic;
```
architecture Cntl_Logic_arch of Cntl_Logic is

component mapbuf
    port (
        din: IN std_logic_VECTOR(24 downto 0);
        clk: IN std_logic;
        wr_en: IN std_logic;
        rd_en: IN std_logic;
        ainit: IN std_logic;
        dout: OUT std_logic_VECTOR(24 downto 0);
        full: OUT std_logic;
        empty: OUT std_logic);
end component;

--signal stout:string(1 to 10):="State     ";
signal nxt_lded : std_logic;
signal wr_en, ld_t : std_logic;
signal line_in, line_out : std_logic_vector(31 downto 0);
constant Load_Table : std_Logic_vector := "111111";  --tkn opcode
constant Load_Thres : std_logic_vector := "111101";  --tkn opcode
constant Table_input: std_logic_vector := "111110";  --tkn opcode
constant Status     : std_logic_vector := "111100";  --tkn opcode
constant Switch     : std_logic_vector := "111011";  --tkn opcode
constant tken     : std_logic_vector := "00----";  --tkn value
constant PRT_addr   : std_logic_vector := "0000001";  --PRT addr
constant PRT_stat   : std_logic_vector := "0000000111100";  --snd status to PRT
signal lcl_addr : std_logic_vector(6 downto 0);
type State_Type is (Sysrst,Ld_table,GetTkn,StopL, DeQ,Issue,Dummy,SndPRT,ChkStat,PRam);
signal State: State_Type;
-- entry is data structure for loading LUT
type entry is record
    entry0, entry1: std_logic_vector(15 downto 0);
end record;
--*****************************************************************************
type entry_tbl is array(6 downto 0) of entry;
--*****************************************************************************
signal tbl_entry : entry_tbl;
signal outbuf0, outbuf1 : std_logic_vector(15 downto 0);
signal buf_in, temp3 : std_logic_vector(24 downto 0);
signal dline_in, dline_out : std_logic_vector(15 downto 0);
signal dwr : std_logic;
signal re, we, empty, full : std_logic;
signal cntl_in, last_cntl_in : std_logic_vector(24 downto 0);
--signal count, x : std_logic_vector(9 downto 0);
signal count, x : std_logic_vector(6 downto 0);

begin
  dlout<=dline_out;
  x_dbug <= x;
  count_dbug<= count;
  cntl_in_dbug <= cntl_in;
  lcl_addr <= conv_std_logic_vector(Chip_addr, 7);
  outbuf0_dbug<=outbuf0;
  outbuf1_dbug<=outbuf1;
  line_out_dbug<= line_out;
  line_in_dbug <= line_in;
  buf_in_dbug <= buf_in;
  dwr_op <= dwr;
-- define tri-state logic for token bus
with (wr_en) select
  line_in <= tkn_bus when '1',
  (others=>'0') when others;

  tkn_bus <= line_out when wr_en = '0' else
  (others=>'Z');
-- define tri-state logic for data bus
dline_in <= data when dwr = '1' else
  (others=>'Z');
data <= dline_out when dwr = '0' else
  (others=>'Z');

INFifo : mapbuf port map (din => buf_in,clk =>clk,wr_en => we,rd_en => re,
  ainit => rst, dout => cntl_in,
  full => full,empty => empty);

getdata : process (clk, full, line_in, rst)
begin
  if rst = '1' then
    we <= '0';
    buf_in <= (others=>'0');
  elsif (clk'event and clk='1') then
    if (line_in(30 downto 24) = lcl_addr and full ='0') then
      buf_in <= line_in(31)&line_in(23 downto 0);
      we <= '1';
    else
      buf_in <= (others=>'0');
      we <= '0';
    end if;
  end if;
end process;

-- Initialize the Table with entry0 and entry1 asynchronously at reset.
--init_table: process(rst)
--begin
--if rst = '1' then
--  for i in 0 to 4 loop
--    tbl_entry(i).entry0(15 downto 0)<=x"0000";
--    tbl_entry(i).entry1(15 downto 0)<=x"0000";
--  end loop;
CntlSt: process (clk, rst)

variable ind, ind2 : integer;
variable done, comp, running, stopflag, Snd_done, in_delay, buf_delay : Boolean;
variable delay, iter, fin_join, first_val, in_delay2 : Boolean;
variable iss_delay, is2_delay : Boolean;

begin
if rst = '1' then
    State <= Sysrst;
elsif (clk'event and clk='1') then
    case State is
        when Sysrst =>
            cntl_out <= "0000";
            -- stout<="Reset ";
            -- count <= "0000000001"; done := False; x <= "0000000001";
            -- count <= "00001"; done := False; x <= "00001";
            -- count <= "0000001"; done := False; x <= "0000001";
            Snd_done := False; comp := False; running := False;
            bus_rgst <= '0'; first_val := true; in_delay2 := False;
            dwr <= '1'; iss_delay := False; in_delay := false; stopflag:=false;
            rst_f <= '1'; --reset Queue
            rst_r <= '1'; buf_delay := false;
            rst_LT <= '1'; --reset LUT
            R_L_Table <= "00"; is2_delay := false;
            Ld_RD <= '0';
            nxt_lded <= '0'; --block PE from getting tkn
            wr_en <= '1'; --enable bus snoop
            State <= Ld_Table;
            Instr_rdy <= '0';
            fin_join := false;
            prog_flag <= "0000000";
            LT_addr <= "00000";
            wr_out <= "00";
            en_W <= '0'; en_R <= '0';
            time_s <= "0000"; s <= '0';
            ram_addr <= "0000000";
            D_out <= "000000000000000000";
            re <= '0';
            delay := false; iter := false;
            temp3 <= (others=>'0');
        when State =>
            cntl_out <= "0000";
            -- stout<="Reset ";
            -- count <= "0000000001"; done := False; x <= "0000000001";
            -- count <= "00001"; done := False; x <= "00001";
            -- count <= "0000001"; done := False; x <= "0000001";
            Snd_done := False; comp := False; running := False;
            bus_rgst <= '0'; first_val := true; in_delay2 := False;
            dwr <= '1'; iss_delay := False; in_delay := false; stopflag:=false;
            rst_f <= '1'; --reset Queue
            rst_r <= '1'; buf_delay := false;
            rst_LT <= '1'; --reset LUT
            R_L_Table <= "00"; is2_delay := false;
            Ld_RD <= '0';
            nxt_lded <= '0'; --block PE from getting tkn
            wr_en <= '1'; --enable bus snoop
            State <= Ld_Table;
            Instr_rdy <= '0';
            fin_join := false;
            prog_flag <= "0000000";
            LT_addr <= "00000";
            wr_out <= "00";
            en_W <= '0'; en_R <= '0';
            time_s <= "0000"; s <= '0';
            ram_addr <= "0000000";
            D_out <= "000000000000000000";
            re <= '0';
            delay := false; iter := false;
            temp3 <= (others=>'0');
end case;
end if;
end process init_table;
last_cntl_in <= (others=>'0');

when Ld_Table =>
cntl_out <="00011";
-- stout="Load Table";
wr_en <= '1';
Ld_Rd <= '0';
rst_f <= '0';
rst_r <= '0';
rst_LT <= '0';
en_W <= '0'; en_R <= '0';
s <= '0';
ram_addr <= "000000000000000000";
D_out <= "00000000000000000000000000000000";
bust_rqst <= '0';
wr_out <= "00";
if (done = false) then --get table tokens
  case count is
  when "0000001" => ind := 0;
  when "0000010" => ind := 1;
  when "0000100" => ind := 2;
  when "0001000" => ind := 3;
  when "0010000" => ind := 4;
  when "0100000" => ind := 5;
  when "1000000" => ind := 6;
  when others => null;
end case;
if (empty = '0' and in_delay = false) then
  Re <='1';    --get token from queue
  in_delay := true;
  Count <= count;
  State <= Ld_table;
elsif (in_delay = true and in_delay2 = False) then
  in_delay2 := true;  re <= '0';
  Count <= Count;
  State <= Ld_table;
elsif (in_delay2 = true) then  --parse token
  if (cntl_in(24 downto 19))=Load_Table then
    tbl_entry(ind).entry1(7 downto 0) <= cntl_in(7 downto 0); --data
    tbl_entry(ind).entry0(0) <= cntl_in(8); --hold field
    tbl_entry(ind).entry1(8) <= cntl_in(9); --Join field
    Count <= Count;
  elsif (cntl_in(24 downto 19))=Table_Input then
    tbl_entry(ind).entry0(15 downto 11)<=cntl_in(18 downto 14); --PN
    tbl_entry(ind).entry0(10 downto 6) <=cntl_in(13 downto 9); --Next PN
    tbl_entry(ind).entry0(5 downto 1) <=cntl_in(8 downto 4); --Next PN1
    tbl_entry(ind).entry1(12 downto 9) <=cntl_in(3 downto 0); --Exit PN
  else
    tbl_entry(ind).entry1(15 downto 13) <="000"; --

  unused bits init to 0
  --count <= count(8 downto 0)&count(9);
  count <= count(5 downto 0)&count(6);
--if count < "1000000000" then
  if count < "10000000" then
    done := false;
  else

done := True;
end if;
in_delay := false;
in_delay2 := false;
Re <= '0';
end if;
State <= Ld_Table;
elsif done = True then -- load LUT
  re <= '0';
  case x is
  when "0000001" => LT_addr <= "00000"; ind2 := 0;
  when "0000010" => LT_addr <= "00001"; ind2 := 1;
  when "0000100" => LT_addr <= "00010"; ind2 := 2;
  when "0001000" => LT_addr <= "00011"; ind2 := 3;
  when "0010000" => LT_addr <= "00100"; ind2 := 4;
  when "0100000" => LT_addr <= "00101"; ind2 := 5;
  when "1000000" => LT_addr <= "00110"; ind2 := 6;
  when others => null;
  end case;
  case R_L_Table is
  when "00" => dwr <= '0'; -- enable write to LUT
    dline_out <= tbl_entry(ind2).entry0;
    R_L_Table <= "01";
    State <= Ld_Table;
  when "01" => dwr <= '0';
    dline_out <= tbl_entry(ind2).entry1;
    R_L_Table <= "10";
    State <= Ld_Table;
    when "10" => R_L_Table <= "00";
    dwr <= '0'; -- enable write to LUT
    dline_out <= tbl_entry(ind2).entry0;
    -- if x < "1000000000" then
    if x < "10000000" then
      -- x <= x(8 downto 0)&x(9);
      x <= x(5 downto 0)&x(6);
      State <= Ld_table;
      else
        done := False;
        x <= x(8 downto 0)&x(9);
        dwr <= '1';
        State <= GetTkn;
      end if;
    when others => R_L_Table <= "00";
    -- x <= "0000000001"; done := False; dwr <= '1';
    x <= "00000001"; done := False; dwr <= '1';
    State <= GetTkn;
  end case;
end if;
when GetTkn =>
cntl_out <= "0010";
stout <= "Get Token ";
en_W <= '0';
bus_rqst <= '0';
wr_en <= '1';
R_L_Table <= "00";
en_R <= '0';
LT_addr <= "00000";
if join_flg = '0' then
  wr_out <= "00";
else
  wr_out <= wr_out;
end if;
R_L_Table <= "00";
Ld_RD <= '0';
s <= '0';
ram_addr <= "000000";
rst_f <= '0';
rst_r <= '0';
rst_LT <= '0';
if (stoploop = '1') then
  stopflag := true;
  state <= GetTk; -- break out the process loop
elsif ((finished = '1') and (nxt_lded = '0') and (running=True)) then
  running := false;
  State <= Dummy; -- handle finished proc
elsif (stopflag=true and (finished = '1') and (nxt_lded='1')) then
  State <= StopL;
elsif (stopflag=false and (finished = '1') and (nxt_lded='1')) then
  State <= SndPRT; -- handle finished proc
elsif (nxt_lded='0' and Cnt_token > "000000") then -- Dequeue for processing
  State <= DeQ;
elsif (empty = '0' and in_delay = false) then
  re <= '1'; -- get token
  in_delay := true;
  Count <= Count;
  State <= GetTk;
elsif (in_delay = true and buf_delay = false) then
  re <= '0';
  buf_delay := true;
  count <= Count;
  State <= GetTk;
elsif (buf_delay = true) then
  if (cntl_in(24 downto 19) = Status) then
    last_cntl_in <= cntl_in;
    State <= ChkStat;
  elsif (cntl_in(24 downto 19) = Load_Table) then
    last_cntl_in <= cntl_in;
    State <= Ld_Table;
  elsif (cntl_in(24 downto 19) = Load_Thres) then
    prog_flag <= cntl_in(5 downto 0); -- ld threshold value
    time_s <= cntl_in(9 downto 6); -- ld sample time
    last_cntl_in <= cntl_in;
    State <= GetTk;
  elsif (cntl_in(24 downto 19) = Switch) then
    temp3 <= cntl_in;
last_cntl_in <= cntl_in;
State <= P Ram; --enter psuedo-RAM funct.
elsif (cntl_in(24) = '0') then --token rcvd
if (Cnt_token /= "111111") then --enque token
  en_W <= '1';
  D_out(17 downto 10) <= cntl_in(23 downto 16);
  D_out(9 downto 0) <= cntl_in(9 downto 0);
  last_cntl_in <= cntl_in;
  State <= GetTkn;
end if;
else
  State <= GetTkn; --invalid token read
end if;
buf_delay := false;
in_delay := false;
else
  re <= '0';
  State <= GetTkn; --repeat
end if;

when StopL =>
  cntl_out <="0011";
  stout<="Stop Loop ";
  en_R <= '0'; en_W <='0';
  s <='0';
  ram_addr <= "000000";
  rst_f<= '0';
  rst_r <= '0';
  rst_LT <= '0';
  re <= '0';
  LT_addr <= "00000";
  D_out <= "000000000000000000";
  stopflag :=false;
  if Snd_done = False then
    Ld_Rd <= '1';
    dwr <= '1'; -- enable write from LUT to controller
    if first_val = true then
      case R_L_Table is
        when "00" => R_L_Table <= "10";
        State <= StopL;
        when "01" => R_L_Table <= "10";
        State <= StopL;
        when "10" => R_L_Table <= "11";
        State <= StopL;
        when "11" => R_L_Table <= "11";
        outbuf0 <= dline_in;
        first_val := false;
        State <= StopL;
      when others => R_L_Table <= "00";
      end case;
    else
      R_L_Table <= "00";
      outbuf1 <= Dline_in;
      Ld_Rd <= '0';
  end if;
  Snd_done := True;
first_val := true;
State <= StopL;
end if;
else
bus_rqst <= '1';
Ld_Rd <= '0';
R_L_Table <= "00";
if bus_grant = '1' then
wr_en <= '0';
line_out(20 downto 0) <= ('0'&outbuf1(11 downto 8)&"00000000"&outbuf1(7 downto 0));
line_out(30 downto 24) <= PRT_addr;
line_out(23 downto 21) <= outbuf0(13 downto 11); --time stamp
line_out(31) <= '0'; --hold field
Snd_done := false;
if nxt_lded = '1' then
State <= Issue;
else
State <= GetTkn;
end if;
else
State <= StopL; --wait for bus
end if;
end if;

when DeQ =>
cntl_out <= "0100";
--
stout<="De-Queue ";
en_W <= '0';
s <= '0';
ram_addr <= "000000";
rst_f <= '0';
 rst_r <= '0';
rst_LT <= '0';
bus_rqst <= '0';
LT_addr <= "000000";
temp3 <= (others=>'0');
D_out <= "000000000000000000"
;en_R <= '1';
LD_RD <= '1';
nxt_lded <= '1';
R_L_Table <= "01";
re <= '0';
if Join_flg = '1' then
fin_join := true;
wr_out <= wr_out;
else
fin_join := false;
wr_out <= "00";
end if;
if (finished = '1') then
State <= Issue;
elsif (finished = '0') then
State <= GetTkn;
else
State <= StopL; --wait for bus
end if;
end if;

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end if;

when Issue =>

  cntl_out <= "0101";
  --
  stout<=" Issue ";
  en_R <= '0'; en_W <= '0';
  wr_en <= '1';
  bus_rqst <= '0';
  nxt_lded <= '0';
  R_L_Table <= "00";
  s <= '0';
  ram_addr <= "000000";
  rst_f <= '0';
  rst_r <= '0';
  rst_LT <= '0';
  re <= '0';
  bus_rqst <= '0';
  LT_addr <= "00000";
  D_out <= "000000000000000000";
  if (join_flg='1' and cnt_token > "000000" and fin_join = false) then
    Instr_Rdy <= '0';
    State <= DeQ;        --Issue another token
    elsif (join_flg='1' and cnt_token = "000000" and fin_join = false) then
    State <= GetTkn;        --Other join tkn not available
    nxt_lded <= '0';
    Instr_Rdy <= '0';
    elsif ((join_flg = '0') or (join_flg='1' and fin_join = true)) then
    case (wr_out) is
      when "00" => Wr_out <= "01";  --snd 1st instr
      Instr_Rdy <= '1';
      State <= Issue;
      when "01" => if (snd_instr = '0' or iss_delay = False or is2_delay =
        false) then
        state <= Issue;
        Wr_out <= Wr_out;
        if iss_delay = true then
          is2_delay := true;  --2nd delay cycle
        end if;
        iss_delay := true;  --delay to allow PE to read instr.
        else
          if fin_join=true then --snd 2nd/3rd instrs
            Wr_out <= "11";
            Instr_Rdy <= '1';
          else
            Wr_out <= "10";
            Instr_Rdy <= '1';
          end if;
          iss_delay := false;  --reset delay var.
          is2_delay := false;
          State <= Issue;
        end if;
        when "10" => if (snd_instr = '0' or iss_delay = False or is2_delay =
          false) then
        Instr_Rdy <= '0';
        Wr_out <= Wr_out;
        if iss_delay = true then
          state <= Issue;
          Wr_out <= Wr_out;
          if iss_delay = true then
            is2_delay := true;  --2nd delay cycle
          end if;
          iss_delay := true;  --delay to allow PE to read instr.
          else
            if fin_join=true then --snd 2nd/3rd instrs
              Wr_out <= "11";
              Instr_Rdy <= '1';
            else
              Wr_out <= "10";
              Instr_Rdy <= '1';
            end if;
            iss_delay := false;  --reset delay var.
            is2_delay := false;
            State <= Issue;
          end if;
        end if;
if stopflag = true then
  State <= StopL;
else
  State <= SndPRT;
end if;

when Dummy =>
cntl_out <= "0110";
--
stout<=" Dummy ",
en_R <= '0'; en_W <= '0';
wr_en <= '1';
bus_rqst <= '0';
s <= '0';
ram_addr <= "000000";
rst_f <= '0';
rst_r <= '0';
rst_LT <= '0';
LT_addr <= "000000";
D_out <= "0000000000000000";
Ld_Rd <= '1';
R_L_Table <= "01";
if stopflag = true then
  State <= StopL;
else
  State <= SndPRT;
end if;
when SndPRT =>
    cntl_out <= "0111";
    -- stout<="Send PRT ";
    en_R <= '0'; en_W <= '0';
    s <= '0';
    ram_addr <= "000000";
    rst_f <= '0';
    rst_r <= '0';
    rst_LT <= '0';
    re <= '0';
    LT_addr <= "000000";
    D_out <= "00000000000000000000000000000000";
    if Snd_done = False then
        Ld_Rd <= '1';
        dwr <= '1';
        -- enable write from LUT to controller
        if first_val = true then
            case R_L_Table is
                when "00" => R_L_Table <= "10";
                    State <= SndPRT;
                when "01" => R_L_Table <= "10";
                    State <= SndPRT;
                when "10" => R_L_Table <= "11";
                    State <= SndPRT;
                when "11" => R_L_Table <= "11";
                    outbuf0 <= dline_in;
                    first_val := false;
                    State <= SndPRT;
                when others => R_L_Table <= "00";
            end case;
        else
            R_L_Table <= "00";
            outbuf1 <= Dline_in;
            Ld_Rd <= '0';
            Snd_done := True;
            first_val := true;
            State <= SndPRT;
        end if;
    else
        bus_rqst <= '1';
        Ld_Rd <= '0';
        R_L_Table <= "00";
        if bus_grant = '1' then
            wr_en <= '0';
            if comp = False then
                --line_out(20 downto 0) <= (outbuf0(9 downto 5)&"0000000000000000"&outbuf1(7 downto 0));
                line_out(20 downto 0) <= (outbuf0(9 downto 5)&"0000000000000000"&cntl_in(7 downto 0));
                line_out(30 downto 24) <= PRT_addr;
                line_out(23 downto 21) <= outbuf0(13 downto 11); --time stamp
                line_out(31) <= outbuf0(10); --hold field
            if outbuf0(4 downto 0) = "00000" then --check for 2nd token
                comp := false;
                --only one tkn to snd
                Snd_done := false;
                if nxt_lded = '1' then
                    --line_out(20 downto 0) <= (outbuf0(9 downto 5)&"0000000000000000"&outbuf1(7 downto 0));
                    line_out(20 downto 0) <= (outbuf0(9 downto 5)&"0000000000000000"&cntl_in(7 downto 0));
                    line_out(30 downto 24) <= PRT_addr;
                    line_out(23 downto 21) <= outbuf0(13 downto 11); --time stamp
                    line_out(31) <= outbuf0(10); --hold field
                end if;
            end if;
        end if;
    end if;
State <= Issue;
else
  State <= GetTkn;
end if;
else
  State <= SndPRT;
  comp := True;
end if;
else
  --line_out(20 downto 0) <= (outbuf0(4 downto 0)&"00000000"&outbuf1(7 downto 0));
  line_out(20 downto 0) <= (outbuf0(4 downto 0)&"00000000"&cntl_in(7 downto 0));
  line_out(30 downto 24) <= PRT_addr;
  line_out(23 downto 21) <= outbuf0(13 downto 11); --time stamp
  line_out(31) <= outbuf0(10);
  comp := false;
  SND_done := false;
  if nxt_lded = '1' then
    State <= Issue;
  else
    State <= GetTkn;
  end if;
else
  State <= SndPRT;
end if;
end if;

when ChkStat =>
  cntl_out <= "1000";
  -- stout<="Check Stat";
  re <= '0';
  line_out(31) <= '0';
  line_out(30 downto 24) <= PRT_addr;
  line_out(23) <= '0';
  line_out(22) <= sign;
  line_out(21 downto 18) <= ITRC;
  line_out(17) <= thl_flag;
  line_out(16 downto 11) <= Cnt_token(5 downto 0);
  line_out(10 downto 0) <= (others=>'0');
  bus_rqst <= '1';
  if bus_grant = '1' then
    wr_en <= '0';
    State <= GetTkn;
  else
    State <= ChkStat;
  end if;

when PRam =>
  cntl_out <= "1001";
  -- stout<=" PRam ";
  if (iter = false and delay = false) then
    S <= '1';
    re <= '0';
    ram_addr <= temp3(5 downto 0);
    iter := true;
State <= PRam;
elsif (iter = true and delay = false) then
  S <= '1';
  ram_addr <= temp3(11 downto 6);
  iter := false; delay := true;
  State <= PRam;
elsif (delay = true) then
  S <= '0';
  temp3 <= (others=>'0');
  delay := false;
  State <= GetTkn;
end if;
end case;
end if;
end process;
end Cntl_Logic_arch;

Module Name: mapbuf.vhd

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;

entity mapbuf is
  port (din: in std_logic_vector(24 downto 0);
        clk: in std_logic;
        wr_en: in std_logic;
        rd_en: in std_logic;
        ainit: in std_logic;
        dout: out std_logic_vector(24 downto 0);
        full: out std_logic;
        empty: out std_logic);
end mapbuf;

architecture buf_body of mapbuf is
  begin
    full<=f1;
    empty<=e1;
    process (clk, ainit)
    variable startptr, endptr: natural range 0 to deep+1;
    begin
      if clk'event and clk = '1' then
        if ainit='1' then
          startptr:=0;
          ...
endptr:=0;
f1<='0';
e1<='1';
end if;
if wr_en = '1' then
if f1 /= '1' then
mem(endptr) <= din;
e1<='0';
endptr:=endptr+1;
if endptr>deep then endptr:=0;
end if;
if endptr=startptr then
f1<='1';
end if;
end if;
end if;

if rd_en = '1' then
if e1 /= '1' then
dout <= mem(startptr);
f1<='0';
startptr:=startptr+1;
if startptr > deep then startptr:=0;
end if;
if startptr=endptr then
e1<='1';
end if;
end if;
end if;
end if;
end process;
end buf_body;

Module Name: lut.vhd
--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity LUT is
  generic ( Instr0 : integer := 156;
              Instr1 : integer := 48;
              Instr2 : integer := 152);
  port ( R_L_Table: in STD_LOGIC_VECTOR (1 downto 0);
          Ld_Rd: in STD_LOGIC;
          Data: inout STD_LOGIC_VECTOR (15 downto 0);
          rst: in STD_LOGIC;
          clk : in STD_LOGIC;
          Wr_out  : in std_logic_vector (1 downto 0);
          W_en : out std_logic;
          addr: in STD_LOGIC_VECTOR (4 downto 0);
          time_stmp : in STD_LOGIC_VECTOR(2 downto 0);
          Proc_Num: in STD_LOGIC_VECTOR (4 downto 0);
          data_loc: in STD_LOGIC_VECTOR (7 downto 0); -- coming from the Q
architecture LUT_arch of LUT is

signal Last_Proc : std_logic_vector(7 downto 0); --hold last data loc issued
signal Last_PN   : std_logic_vector(4 downto 0); --hold last PN #
signal Snd_buf_PN: std_logic_vector(4 downto 0); --hold PN# of outbuffer

entry is record
  H_fld: std_logic; --Hold bit of entry
  J_fld: std_logic; --Proc is a join op
  PN  : std_logic_vector(4 downto 0); --Process Number
  Inst_addr : std_logic_vector(7 downto 0); --address of 1st instr.
  Nxt_PN0  : std_logic_vector(4 downto 0); --Next PN
  Nxt_PN1  : std_logic_vector(4 downto 0); --PN used if a fork
  Exit_PN  : std_logic_vector(3 downto 0); --PN after exit the process loop
end record;

type table is array(23 downto 0) of entry;
signal L_table : table;

-- changing to just one entry for debugging
--signal L_table : entry;
--variable L_table : table;
signal tab_out, tab_in : std_logic;
signal temp_data  : std_logic_vector(15 downto 0);
-- ADDED TO DEBUG
signal temp_data_in1,temp_data_in2 :std_logic_vector (15 downto 0);

end record;

type table is array(23 downto 0) of entry;
signal L_table : table;

begin
  --l0 <= CONV_unsigned(Instr0, 8);
  --l1 <= Conv_unsigned(Instr1, 8);
  --l2 <= Conv_unsigned(Instr2, 8);
  --Ldreg_data <= Conv_std_logic_vector(l0, 8);
  --LdPC <= Conv_std_logic_vector(l1, 8);
  --Ldreg2_data <= Conv_std_logic_vector(l2, 8);

  -- added for debugging
  --signal tab_1ntry : std_logic_vector(4 downto 0);

end LUT;
Ldreg_data <= Conv_std_logic_vector(Instr0, 8);
LdPC <= Conv_std_logic_vector(Instr1, 8);
Ldreg2_data <= Conv_std_logic_vector(Instr2, 8);
Snd_buf_Inst0(15 downto 8) <= Ldreg_data;
Snd_buf_Inst1(15 downto 8) <= LdPC;
Snd_buf_Inst2(15 downto 8) <= Ldreg2_data;

read: process (clk, R_L_Table, Ld_Rd, rst)  --decode queue tokens
begin      --and send nxt tkn to cntrlr
if rst = '1' then
    Snd_buf_Inst1(7 downto 0) <= (others=>'0');
    Snd_buf_Inst0(7 downto 0) <= (others=>'0');
    Snd_buf_Inst2(7 downto 0) <= (others=>'0');
    Join_flg <= '0';
    Snd_buf_tmstp <= (others=>'0');
    Last_Proc <= (others=>'0');
    last_PN <= (others=>'0');
    last_time_stmp <= (others=>'0');
    Snd_buf_PN <= (others=>'0');
    temp_data <= (others=>'0');
elsif (clk'event and clk='1') then
    if Ld_Rd = '1' then
        case (R_L_Table) is
        when  "01" =>
            --Issue to PE
            if join_flg = '0' then
                Last_Proc <= Snd_buf_Inst0(7 downto 0);
                last_PN <= Snd_buf_PN;
                last_time_stmp <= Snd_buf_tmstp;
                Snd_buf_Inst0(7 downto 0) <= data_loc;
                Snd_buf_PN <= Proc_num;
                Snd_buf_tmstp <= time_stmp;
            end if;
            --for x in 0 to 9 loop
            for x in 0 to 22 loop
                --some changes for dbugging
                if Proc_Num = L_table(x).PN then
                    if Proc_Num = L_table.PN then
                        if join_flg = '0' then
                            Snd_buf_Inst1(7 downto 0) <= L_table(x).Inst_addr;
                        end if;
                        if L_table(x).J_fld = '1' then
                            join_flg <= '1';
                        else
                            join_flg <= '0';
                        end if;
                    end if;
                    else
                        --join op, issue another data loc
                        Snd_buf_Inst2(7 downto 0) <= data_loc;
                        join_flg <= '0';
                    end if;
                else
                    Snd_buf_Inst0(7 downto 0) <= data_loc;
                    join_flg <= '0';
                end if;
            end loop;
        end case;
    end if;
end if;
when "10"=>
  Join_flg <= '0';
  --for z in 0 to 9 loop
  for z in 0 to 22 loop   --send to cntrlr
    if Last_PN = L_table(z).PN then
      --next token PN's
      temp_data(4 downto 0) <= L_table(z).Nxt_PN1;
      temp_data(9 downto 5) <= L_table(z).Nxt_PN0;
      temp_data(10) <= L_table(z).H_fld;
      temp_data(13 downto 11) <= last_time_stmp;
      temp_data(15 downto 14) <= "00";
      end if;
    end loop;
    --for z in 0 to 9 loop
    --if Last_PN = L_table.PN then
    --temp_data(4 downto 0) <= L_table.Nxt_PN1;
    --temp_data(9 downto 5) <= L_table.Nxt_PN0;
    --temp_data(10) <= L_table.H_fld;
    --temp_data(13 downto 11) <= last_time_stmp;
    --temp_data(15 downto 14) <= "00";
    --end if;
    --end loop;
  when "11"=>
    Join_flg <= '0';

when others => --for y in 0 to 9 loop   --send to cntrlr
  for y in 0 to 22 loop
    if Last_PN = L_table(y).PN then
      --next token PN's
      temp_data(15 downto 12) <= "0000";
      temp_data(11 downto 8) <= L_table(y).Exit_PN;
      temp_data(7 downto 0) <= Last_Proc;  --data location
      end if;
    end loop;
    --for y in 0 to 9 loop
    --if Last_PN = L_table.PN then
    --temp_data(15 downto 12) <= "0000";
    --temp_data(11 downto 8) <= L_table.Exit_PN;
    --temp_data(7 downto 0) <= Last_Proc; --data location
    --end if;
    --end loop;
  end case;
end if;
end if;
end process;

-- control for tab_out tri-state
tab_out <= '1' when (Ld_Rd = '1' and (R_L_table = "10" or R_L_table = "11")) else
  '0';
--data_load : process (tab_out, tab_in, data, temp_data) --trnfr data to/from cntrlr
   begin
      if tab_in = '1' then
         if R_L_table = "01" then temp_data_in1 <= data;
         elsif R_L_table = "10" then temp_data_in2 <= data;
         end if;
      elseif tab_out = '1' then data <= temp_data;
      else data <= (others=>'Z');
      end if;
   end process;

data_load : process (clk,tab_out, tab_in, data, temp_data) --trnfr data to/from cntrlr
begin
   if(clk'event and clk='0') then
      if tab_in = '1' then
         if R_L_table = "01" then temp_data_in1 <= data;
         elsif R_L_table = "10" then temp_data_in2 <= data;
         end if;
      elseif tab_out = '1' then
         data <= temp_data;
      else
         data <= (others=>'Z');
      end if;
   end if;
end process;

load: process (rst, clk, Ld_Rd, R_L_table)  --Initialize table entries
begin
   if rst = '1' then
      for x in 0 to 9 loop
         L_table(x).H_fld <='0';
         L_table(x).J_fld <='0';
         L_table(x).PN <="00000";
         L_table(x).Inst_addr <=(others=>'0');
         L_table(x).Nxt_PN0 <="00000";
         L_table(x).Nxt_PN1 <="00000";
         L_table(x).Exit_PN <="0000";
      end loop;
   elsif (clk'event and clk='1') then
      if Ld_Rd = '0' then
         case (addr) is
            when others =>
         end case;
      end if;
   end if;
end process;
when "00000" => val := 0;
when "00001" => val := 1;
when "00010" => val := 2;
when "00011" => val := 3;
when "00100" => val := 4;
when "00101" => val := 5;
when "00110" => val := 6;
when "00111" => val := 7;
when "01000" => val := 8;
when "01001" => val := 9;
when "01010" => val := 10;
when "01011" => val := 11;
when "01100" => val := 12;
when "01101" => val := 13;
when "01110" => val := 14;
when "01111" => val := 15;
when "10000" => val := 16;
when "10001" => val := 17;
when "10010" => val := 18;
when "10011" => val := 19;
when "10100" => val := 20;
when "10101" => val := 21;
when "10110" => val := 22;
when "10111" => val := 23;
when "11000" => val := 24;
when "11001" => val := 25;
when "11010" => val := 26;
when "11011" => val := 27;
when "11100" => val := 28;
when "11101" => val := 29;
when "11110" => val := 30;
when "11111" => val := 31;
when others => val := 0;
end case;
case (R_L_table) is
when "01" =>
    L_table(val).PN <= temp_data_in1(15 downto 11);
    L_table(val).Nxt_PN0 <= temp_data_in1(10 downto 6);
    L_table(val).Nxt_PN1 <= temp_data_in1(5 downto 1);
    L_table(val).H_fld <= temp_data_in1(0);
when "10" =>
    L_table(val).Exit_PN <= temp_data_in2(12 downto 9);
    L_table(val).J_fld <= temp_data_in2(8);
    L_table(val).Inst_addr <= temp_data_in2(7 downto 0);
when others => L_table(val).Nxt_PN1 <= L_table(val).Nxt_PN1;
end case;
end if;
end if;
end process;

--control for tab_in tri-state
tab_in <= '1' when (Ld_Rd='0' and R_L_table /= "00") else '0';
--control for wr_out tri-state
W_en <= '1' when (wr_out = "01" or wr_out = "10" or wr_out = "11") else
'0';
tab_in_dbg <= tab_in;
send_instr: process (clk, wr_out, Snd_buf_Inst0, Snd_buf_Inst1, Snd_buf_Inst2) -- send instr's to PE
begin
    case (wr_out) is
        when "01" =>
            Instr_out <= Snd_buf_Inst0; -- send 1st instr
            -- Instr_out <= "1001100000000100";
        when "10" =>
            Instr_out <= Snd_buf_Inst1; -- send 2nd instr
            -- Instr_out <= "0011000000000011";
        when "11" =>
            Instr_out <= Snd_buf_Inst2; -- send other join data loc
        when others => Instr_out <= (others=>'0');
    end case;
end process;
end LUT_arch;

Module Name: Queue.vhd

-- QUEUE.vhd used in synthesis simulation.
-- Top level design for FIFO model

library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity queue is   -- total queue source code
    port ( clk, enw, rst_f, rst_r, enr, s: in std_logic;
            time_s: in std_logic_vector(3 downto 0);
            din: in std_logic_vector(17 downto 0);
            ram_add: in std_logic_vector(5 downto 0);
            prog_flag: in std_logic_vector(5 downto 0);
            error: inout std_logic;
            sign: out std_logic;
            ITRC: out std_logic_vector(3 downto 0);
            th_flag: out std_logic;
            count_token: inout std_logic_vector(5 downto 0);
            dout: out std_logic_vector(17 downto 0));
end queue;

architecture queue_body of queue is

component rate
    port ( Clk, Enw, Rst,
            error_full: in std_logic;
            time_s: in std_logic_vector(3 downto 0);
            sign: out std_logic;
            ITRC: out std_logic_vector(3 downto 0));
end component;
component FIFO_block_syn generic(N: integer := 18);
    port (  
        din: in  std_logic_vector(N-1 downto 0);  
        ENR: in std_logic;  
        ENW: in std_logic;  
        clk, Rst: in std_logic;  
        ram_add: in std_logic_vector(5 downto 0);  
        s: in std_logic;  
        prog_flag: in std_logic_vector(5 downto 0);  
        ENR_out: out std_logic;  
        ENW_out: out std_logic;  
        error: out std_logic;  
        error_full: inout std_logic;  
        th_flag: out std_logic;  
        count_token: inout std_logic_vector(5 downto 0);  
        wptr_out: out std_logic_vector (5 downto 0);  
        rptr_out: out std_logic_vector (5 downto 0);  
        dout: out std_logic_vector(N-1 downto 0));  
end component;

component ram  
    port (waddr: in std_logic_vector(5 downto 0);  
         datain: in std_logic_vector(17 downto 0);  
         clk: in std_logic;  
         wren: in std_logic;  
         rden: in std_logic;  
         raddr: in std_logic_vector(5 downto 0);  
         dataout: out std_logic_vector(17 downto 0));  
end component;

signal error_full: std_logic;  
signal dout_ram: std_logic_vector (17 downto 0);  
signal dout_FIFO: std_logic_vector (17 downto 0);  
signal din_ram: std_logic_vector (17 downto 0);  
signal ENR_out, ENW_out: std_logic;  
signal wptr_out, rptr_out: std_logic_vector(5 downto 0);
begin
rate1: rate port map (Clk,Enw,Rst_r,error_full,time_s,sign,ITRC);
  
FIFO_syn1: FIFO_block_syn port map(dout_ram,ENR,ENW,clk,Rst_f,ram_add,s,prog_flag,ENR_out,  
    ENW_out,error,error_full,th_flag,count_token,wptr_out,rptr_out,  
    dout_FIFO);
  
ram1 : ram port map(wptr_out,din_ram,clk,ENW_out,ENR_out,rptr_out,dout_ram);
  
process(s,dout_FIFO,din,dout_ram)
begin  
    case s is  
    when '1' => din_ram <= dout_FIFO; dout <= (others => '0');  
    when others => din_ram <= din; dout <= dout_ram;
    end case;
end process;
Module Name: fifo.vhd
-- FIFO_block.vhd used in synthesis simulation.
library ieee;
use ieee.std_logic_1164.all;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;

entity FIFO_block_syn is generic(N: integer := 18);
  port (din: in std_logic_vector(N-1 downto 0);
    ENR: in std_logic;
    ENW: in std_logic;
    clk, Rst: in std_logic;
    ram_add: in std_logic_vector(5 downto 0);
    s:in std_logic;
    proq_flag: in std_logic_vector(5 downto 0);
    ENR_out: out std_logic;
    ENW_out: out std_logic;
    error: out std_logic;
    error_full: inout std_logic;
    th_flag: out std_logic;
    count_token: inout std_logic_vector(5 downto 0);
    wptr_out: out std_logic_vector (5 downto 0);
    rptr_out: out std_logic_vector (5 downto 0);
    dout: out std_logic_vector(N-1 downto 0));
end FIFO_block_syn;

architecture FIFO_block_body of FIFO_block_syn is

-- Signals used in the Error detection unit block
--
signal error_empty: std_logic;

-- Signals used in the FCU block
--
signal flag_fcu1,flag_fcu2,flag_fcu3,flag_fcu4,
  flag_fcu5: std_logic;

-- Signals used when the pseudo-RAM function is evoked
--
signal ASE1,ASE2: std_logic_vector(5 downto 0);
signal dout_ASE : std_logic_vector(5 downto 0);
signal RAM1,RAM2: std_logic_vector(17 downto 0);
signal dout_RAM1, dout_RAM2: std_logic_vector(17 downto 0);
signal din_RAM1, din_RAM2: std_logic_vector(17 downto 0);

begin

process (wptr, rptr, s, ram_add, dout_ASE)
begin
  case s is
  when '1' => rptr_out <= ram_add; wptr_out <= dout_ASE;
  when others => rptr_out <= rptr; wptr_out <= wptr;
  end case;
end process;

process(rst,s,flag_fcu1,flag_fcu2,flag_fcu3, flag_fcu4,flag_fcu5,ENR,ENW,error_empty,error_full)
begin
  if rst = '1' then
    ENW_out <= '0'; ENR_out <= '0';
  else
    if s = '1' then
      if flag_fcu1 = '0' and flag_fcu2 = '0' and
         flag_fcu3 = '0' and flag_fcu4 = '0' and flag_fcu5 = '0' then
        ENR_out <= '1'; ENW_out <= '0';
      elsif flag_fcu1 = '1' and flag_fcu2 = '0' and
            flag_fcu3 = '0' and flag_fcu4 = '0' and flag_fcu5 = '0' then
        ENR_out <= '1'; ENW_out <= '0';
      elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
            flag_fcu3 = '0' and flag_fcu4 = '0' and flag_fcu5 = '0' then
        ENR_out <= '0'; ENW_out <= '1';
      elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
            flag_fcu3 = '1' and flag_fcu4 = '0' and flag_fcu5 = '0' then
        ENR_out <= '0'; ENW_out <= '1';
      else
        ENR_out <= '0'; ENW_out <= '0';
      end if;
    else
      ENR_out <= ENR and (not error_empty); ENW_out <= ENW and (not error_full);
    end if;
  end if;
end if;
end process;

ASE_block:process(rst,s,clk)
begin
  if rst = '1' then
    ASE1 <= (others => '0'); ASE2 <= (others => '0');
    dout_ASE <= (others => '0');
  else
    if s = '1' then
      if clk'event and clk = '1' then
        if flag_fcu1 = '0' and flag_fcu2 = '0' and
           flag_fcu3 = '0' and flag_fcu4 = '0' then
          ASE1 <= ram_add;
        elsif flag_fcu1 = '1' and flag_fcu2 = '0' and
              flag_fcu3 = '0' and flag_fcu4 = '0' then
          ASE2 <= ram_add;
        elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
              flag_fcu3 = '0' and flag_fcu4 = '0' then
          dout_ASE <= ASE2;
        elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
              flag_fcu3 = '1' and flag_fcu4 = '0' then
          dout_ASE <= ASE1;
      end if;
    else
      if flag_fcu1 = '0' and flag_fcu2 = '0' and
         flag_fcu3 = '0' and flag_fcu4 = '0' then
        ASE1 <= ram_add;
      elsif flag_fcu1 = '1' and flag_fcu2 = '0' and
            flag_fcu3 = '0' and flag_fcu4 = '0' then
        ASE2 <= ram_add;
      elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
            flag_fcu3 = '0' and flag_fcu4 = '0' then
        dout_ASE <= ASE2;
      elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
            flag_fcu3 = '0' and flag_fcu4 = '0' then
        dout_ASE <= ASE1;
      else
        ASE1 <= (others => '0'); ASE2 <= (others => '0');
        dout_ASE <= (others => '0');
      end if;
    end if;
  end if;
end process;
end if;
end if;
end if;
end if;
end if;
end process;

RAM_block:process(rst,clk)
begin
if rst = '1' then
  RAM1 <= (others => '0'); RAM2 <= (others =>'0');
dout<= (others => '0');
else
  if clk'event and clk = '1' then
    if s = '1' then
      if flag_fcu1 = '0' and flag_fcu2 = '0' and flag_fcu3 = '0' and flag_fcu4 = '0' then
        RAM1 <= din;
      elsif flag_fcu1 = '1' and flag_fcu2 = '0' and flag_fcu3 = '0' and flag_fcu4 = '0' then
        RAM2 <= din;
      elsif flag_fcu1 = '1' and flag_fcu2 = '1' and flag_fcu3 = '0' and flag_fcu4 = '0' then
        dout <= RAM1;
      elsif flag_fcu1 = '1' and flag_fcu2 = '1' and flag_fcu3 = '1' and flag_fcu4 = '0' then
        dout <= RAM2;
      else
        RAM2 <= (others => '0'); RAM1 <= (others => '0');
      end if;
    end if;
  end if;
end if;
end if;
end if;
end process;

WAP_RAP: process (rst,clk)
begin
if rst = '1' then
  wptr <= (others => '0'); rptr <= (others => '0');
else
  if clk'event and clk = '1' then
    if s = '0' then
      if enw = '1' and error_full = '0' then
        if wptr /= "111111" then
          wptr <= wptr + "000001";
        else
          wptr <= (others => '0');
        end if;
      end if;
      if enr = '1' and error_empty = '0' then
        if rptr /= "111111" then
          rptr <= rptr + "000001";
        else
          rptr <= (others => '0');
        end if;
      end if;
    end if;
  end if;
end if;
end if;
end if;
end if;
end process;

error <= error_full or error_empty;

EDU: process(rst,wptr,rptr,enw,enr,s,count_token)
begin
if rst = '1' then
error_full <= '0'; error_empty <= '0';
else
if s = '0' then
if wptr = rptr and enw = '1' and enr = '0'
and count_token /= "000000" then
error_full <= '1'; error_empty <= '0';
elsif rptr = wptr and count_token /= "100000"
and enw = '0' and enr = '1' then
error_full <= '0'; error_empty <= '1';
else
error_full <= '0'; error_empty <= '0';
end if;
end if;
end if;
end if;
end process;

TCU: process(rst,clk)
begin
if rst = '1' then
count_token <= (others => '0');
else
if clk'event and clk = '1' then
if s = '0' then
if enw = '1' and enr = '0' then
if count_token /= "100000" and error_full /= '1' then
count_token <= count_token + "000001";
end if;
elsif enw = '0' and enr = '1' then
if count_token /= "000000" and error_empty /= '1' then
count_token <= count_token - "000001";
end if;
end if;
end if;
end if;
end if;
end if;
end process;

PTU: process(rst,s,prog_flag,count_token)
begin
if rst = '1' then
th_flag <= '0';
else
if s = '0' then
if count_token >= prog_flag then
th_flag <= '1';
else
Module Name: ram.vhd

-- RAM.vhd
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;
USE STD.TEXTIO.ALL;

entity ram is
  port (waddr: in std_logic_vector(5 downto 0);
        datain: in std_logic_vector(17 downto 0);
        dataout: out std_logic_vector(11 downto 0);
        clr: in std_logic;
        rst: in std_logic;
        clk: in std_logic);
end ram;

architecture Behavioral of ram is
begin
  process(clk, rst)
  begin
    if rst = '1' then
      flag_fcu1 <= '0';
      flag_fcu2 <= '0';
      flag_fcu3 <= '0';
      flag_fcu4 <= '0';
      flag_fcu5 <= '0';
    else
      if clk'event and clk = '1' then
        if s = '1' then
          if flag_fcu1 = '0' and flag_fcu2 = '0' and
              flag_fcu3 = '0' and flag_fcu4 = '0' and flag_fcu5 = '0' then
            flag_fcu1 <= '1';
          elsif flag_fcu1 = '1' and flag_fcu2 = '0' and
                flag_fcu3 = '0' and flag_fcu4 = '0' and flag_fcu5 = '0' then
            flag_fcu2 <= '1';
          elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
                flag_fcu3 = '0' and flag_fcu4 = '0' and flag_fcu5 = '0' then
            flag_fcu3 <= '1';
          elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
                flag_fcu3 = '1' and flag_fcu4 = '0' and flag_fcu5 = '0' then
            flag_fcu4 <= '1';
          elsif flag_fcu1 = '1' and flag_fcu2 = '1' and
                flag_fcu3 = '1' and flag_fcu4 = '1' and flag_fcu5 = '0' then
            flag_fcu5 <= '1';
          end if;
        else
          flag_fcu1 <= '0';
          flag_fcu2 <= '0';
          flag_fcu3 <= '0';
          flag_fcu4 <= '0';
          flag_fcu5 <= '0';
        end if;
      end if;
    end if;
  end if;
end process;

end FIFO_block_body;
clk: in std_logic;
  wren: in std_logic;
  rden: in std_logic;
  raddr: in std_logic_vector(5 downto 0);
  dataout: out std_logic_vector(17 downto 0));
end ram;

architecture ram_body of ram is

constant deep: integer := 63;
type fifo_array is array(deep downto 0) of std_logic_vector(17 downto 0);
signal mem: fifo_array;

signal waddr_int: integer range 0 to 63;
signal raddr_int: integer range 0 to 63;

begin
  waddr_int <= conv_integer(waddr);
  raddr_int <= conv_integer(raddr);

  process (clk)
  begin
    if clk'event and clk = '1' then
      if wren = '1' then
        mem(waddr_int) <= datain;
      end if;
    end if;
  end process;
  dataout <= mem(raddr_int);
end ram_body;

Module Name : rate.vhd

-- This is the vhdl description of the rate_block

library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity rate is
  port ( Clk, Enw, Rst,
    error_full: in std_logic; -- active high reset(synchronous) and write enable
    time_s: in std_logic_vector(3 downto 0); -- This specify the time time period one wants to
                                            -- use for calculating the difference in rate for
                                            -- 2 time period.
    sign: out std_logic; -- If the sign is 0 it means rate decreases and if
                           -- it is 1 than it means the rate has increased.
    ITRC: out std_logic_vector(3 downto 0)); -- ITRC gives us the rate comparison of 2 time.
slices
end rate;

architecture body_rate of rate is
signal time_s_temp: std_logic_vector(3 downto 0);
signal count_clk : std_logic_vector(3 downto 0); -- Output from the clock counter block that tells how many clock cycle has passed.

signal write_storeRef : std_logic; -- Control signal that acts as the write enable signal for storeRef memory element.

signal count_t : std_logic_vector(3 downto 0); -- Output from the token_counter block that gives information on how many control token is written into the memory array within a time slice.

signal storeRef : std_logic_vector(3 downto 0); -- Output of the store_ref_rate block and is used as the reference to count the build up rate.

signal storeComp, fill_flag : std_logic_vector(3 downto 0); -- Output of the store_comp_rate block and is used as the comparator value to count the ITRC.

signal mem_stack: std_logic_vector(7 downto 0);
signal last : std_logic;
signal time_s_temp_lessOne : integer range 0 to 8;

begin

CCU:process(clk,rst,time_s) -- This section describes the clock counter unit block begin
if rst = '1' then
  time_s_temp <= time_s; -- store the desired time period
  count_clk <= (others => '0');
  write_storeRef <= '0';
  case time_s is
  when "0000" => time_s_temp_lessOne <= 0;
  when "0001" => time_s_temp_lessOne <= 0;
  when "0010" => time_s_temp_lessOne <= 0;
  when "0011" => time_s_temp_lessOne <= 1;
  when "0100" => time_s_temp_lessOne <= 2;
  when "0101" => time_s_temp_lessOne <= 3;
  when "0110" => time_s_temp_lessOne <= 4;
  when "0111" => time_s_temp_lessOne <= 5;
  when "1000" => time_s_temp_lessOne <= 6;
  when others => time_s_temp_lessOne <= 0;
  end case;
  elsif (Clk'event and Clk = '1') then
    if error_full = '0' then
      if (count_clk = time_s_temp) then
        count_clk <= "0001";
      else
        if count_clk /= "1000" then
          count_clk <= count_clk + "0001";
        end if;
      end if;
    end if;
  end if;
end process CCU;
if (count_clk = (time_s_temp -"0001")) then
    write_storeRef <= '1';
else
    write_storeRef <= '0';
end if;
end if;
end if;
end if;
end process;

WTCU: process(clk,rst) -- This section describes the write token counter unit block
begin
    if rst = '1' then
        count_t <= (others => '0');
    elsif clk'event and clk = '1' then
        if error_full = '0' then
            if count_clk = time_s_temp then
                if enw = '1' then
                    count_t <= "0001";
                else
                    count_t <= "0000";
                end if;
            else
                if enw = '1' then
                    if count_t /= "1000" then
                        count_t <= count_t + "0001";
                    end if;
                end if;
            end if;
        end if;
    end if;
else
    if enw = '1' then
        if count_t /= "1000" then
            count_t <= count_t + "0001";
        end if;
    end if;
end if;
end if;
end process;

SE2: process(clk,rst) -- This section describes the SE1 block that is used to store the RITB.
begin
    if rst = '1' then
        storeRef <= (others => '0');
    elsif clk'event and clk = '1' then
        if error_full = '0' then
            if write_storeRef = '1' then
                storeRef <= count_t;
            end if;
        end if;
    end if;
end process;

SE3: process(clk,rst) -- This section describes the SE3 block that is used to store and determine the NITB.
begin
    if rst = '1' then
        storeComp <= (others => '0');
        fill_flag <= (others => '0');
    elsif clk'event and clk = '1' then
        if error_full = '0' then
            if fill_flag /= time_s_temp then

end if;
fill_flag <= fill_flag + "0001";
if enw = '1' and last = '0' then
    storeComp <= storeComp + "0001";
end if;
else
    if enw = '1' and storeComp /= time_s_temp and last = '0' then
        storeComp <= storeComp + "0001";
    elsif enw = '0' and storeComp /= "0000" and last = '1' then
        storeComp <= storeComp - "0001";
    end if;
end if;
end if;
end if;
end process;

AU: process (storeComp, storeRef, Rst, error_full) -- This section describes the arithmetic unit block that
     -- is used to count the input token buildup
begin
    if Rst = '1' then
        sign <= '0'; ITRC <= (others => '0');
    else
        if error_full = '0' then
            if storeRef > storeComp then
                ITRC <= storeRef - storeComp;
                sign <= '0';
            elsif storeRef = storeComp then
                ITRC <= (others => '0');
                sign <= '0';
            else
                ITRC <= storeComp - storeRef;
                sign <= '1';
            end if;
        end if;
    end if;
end if;
end process;

process(clk,rst)
begin
    if rst = '1' then
        last <= '0'; mem_stack <= (others => '0');
    elsif clk'event and clk = '1' then
        if error_full = '0' then
            last <= mem_stack(time_s_temp_lessOne);
        end if;
    end if;
end if;
end process;
end body_rate;

Module Name: divpe.vhd
-- Code for Divider Processor for HDFCA project
-- File: divpe.vhd
-- synopsys translate_off

Library XilinxCoreLib;

-- synopsys translate_on

-- The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity Divpe is
    port (Cntrlr_bus : in std_logic_vector(15 downto 0);
          Snd_I   : out std_logic;
          clk     : in std_logic;
          rst     : in std_logic;
          Instr_rdy : in std_logic;
          Fin     : out std_logic;
          Data_bus : inout std_logic_vector(15 downto 0);
          Bus_req : out std_logic;
          Bus_gnt : in std_logic;
          Addr    : out std_logic_vector(6 downto 0);
          R_W     : buffer std_logic;
          --R_W    : inout std_logic;
          loc_bus_dbug : out std_logic_vector(7 downto 0);
          Iaddr_bus_dbug : out std_logic_vector(7 downto 0);
          Iaddr_dbug  : out std_logic_vector(7 downto 0);
          R2_out_dbug : out std_logic_vector(7 downto 0);
          Imem_bus_dbug : out std_logic_vector(15 downto 0);
          --LR2_dbug : out std_logic)
    );
end Divpe;

architecture dpe of Divpe is

---------------------------------------------------------------------
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---------------------------------------------------------------------

component div1
    port ( dividend: IN std_logic_VECTOR(15 downto 0);
           divisor: IN std_logic_VECTOR(15 downto 0);
           quot: OUT std_logic_VECTOR(15 downto 0);
           remd: OUT std_logic_VECTOR(15 downto 0);
           c: IN std_logic);
end component;
component div_imem
  port (
    addr: IN std_logic_VECTOR(3 downto 0);
    clk: IN std_logic;
    din: IN std_logic_VECTOR(15 downto 0);
    dout: OUT std_logic_VECTOR(15 downto 0);
    we: IN std_logic);
end component;

component add_subber8
  port (
    A: IN std_logic_VECTOR(7 downto 0);
    B: IN std_logic_VECTOR(7 downto 0);
    C_IN: IN std_logic;
    C_OUT: OUT std_logic;
    ADD_SUB: IN std_logic;
    Q_OUT: OUT std_logic_VECTOR(7 downto 0));
end component;

signal Imem_bus, R0_out, R1_out, Inst_in, Inst_out : std_logic_vector(15 downto 0);
signal R2_out, Data_loc1, Data_loc2 : std_logic_vector(7 downto 0);
signal s2, s1, s0, s3, s4, s5, s6, s7 : std_logic;
signal Div_out, mux2_out, adder_out : std_logic_vector(7 downto 0);
signal mux1_out, result : std_logic_vector(15 downto 0);
signal div_en, ld_d1, ld_d2, ld_iaddr : std_logic;
signal loc_bus, Iaddr, Iaddr_bus : std_logic_vector(7 downto 0);
constant GoDiv : std_logic_vector(7 downto 0) := "11111111";
constant StoreDL : std_logic_vector(7 downto 0) := "10001000";
type OP_state is (reset,Getop,O1,O2,O3,O4,O5,O5A,O5B,O5C,O6,O7,O8,O9,O10);
signal OP : OP_state;
signal LR2, LR1, Ci, LR0, R2_rst, ld_rslt, I_R_W : std_logic;
signal qout_out, remd_out, rem_rslt : std_logic_vector(15 downto 0);
signal mux5_out, mux6_out, MUX4_OUT : std_logic_vector(7 downto 0);
signal delay : std_logic_vector(19 downto 0);
signal one, zero : std_logic;
signal test :string (1 to 10);

begin
  one <= '1';
  zero <= '0';

-- added for debugging
  loc_bus_dbg <= loc_bus;
laddr_bus_dbg <= laddr_bus;
laddr_dbg <= laddr;
  R2_out_dbg <= R2_out;
  Imem_bus_dbg <= Imem_bus;

begin
  one <= '1';
  zero <= '0';
-- LR2_debug <= LR2;
-----
ADD5 : add_subber8
    port map (A => R2_out, B => mux2_out, C_IN => Ci, C_OUT => open,
            ADD_SUB => one, Q_OUT => adder_out);

D2 : div1 port map (dividend => R0_out, divisor => R1_out, quot => qout_out,
                     remd => remd_out, c => clk);

mux2_out <= data_loc2 when (s3='0' and s2='0') else
            data_loc1 when (s3='0' and s2='1') else
            Iaddr when (s3='1' and s2='0') else
            (others=>'0');

mux1_out <= Data_bus when s1='0' else
            Imem_bus;

Addr <= Data_loc2(6 downto 0) when s0='0' else
       data_loc1(6 downto 0);

mux4_out <= Iaddr_bus when s4='0' else
            adder_out;

mux5_out <= loc_bus when s5 = '0' else
            adder_out;

mux6_out <= loc_bus when s6 = '0' else
            adder_out;

DIM1 : div_imem
    port map (addr => Iaddr(3 downto 0), clk => clk, din => Inst_in,
              dout => Inst_out, we => I_R_W);

Imem_bus <= Inst_out when I_R_W = '0' else
            (others=>'Z');

Inst_in <= Imem_bus when I_R_W = '1' else
            (others=>'0');

Data_bus <= result when (R_W = '1' and S7 = '0') else
            rem_rslt when (R_W = '1' and S7 = '1') else
            (others=>'Z');

control: process(clk, instr_rdy, bus_gnt, cntrlr_bus, rst, delay, data_loc2,Op)

    variable load_delay, ld_del2, del : boolean;

    begin
        if rst = '1' then
            OP <= reset;
        elsif (clk'event and clk = '1') then
            if Op = reset then
                test <= "StateReset";
                snd_i <= '1'; del := false;
                fin <= '1'; ld_del2 := false;
                bus_req <= '0'; I_R_W <= '0';
            end if;
        end if;
    end process;

-- LR2_debug <= LR2;
r_w <= '0'; LR0 <= '0';
s4 <= '0'; s1 <= '0';
s2 <= '0'; s3 <= '0'; s0 <= '1';
s5 <= '0'; s6 <= '0'; s7 <= '0';
Ci <= '0'; LR2 <= '0'; LR1 <= '0';
LD_D1 <= '0'; LD_D2 <= '0';
r2_rst <= '1'; load_delay := false;
ld_rslt <= '0'; ld_Iaddr <= '0';
delay <= "00000000000000000001";
Op <= GetOp;
elsif Op = GetOp then   --ld data loc 1
  r2_rst <= '0'; LD_D2 <= '0';
  LR2 <= '0'; LR1 <= '0';
  bus_req <= '0';
  ld_rslt <= '0'; ld_Iaddr <= '0';
  if instr_rdy = '1' then
    loc_bus <= Cntrlr_bus(7 downto 0);
    LD_D1 <= '1';
    fin <= '0'; s5 <= '0';
    Snd_i <= '1';
    Op <= O1;
  else
    OP <= GetOp;
  end if;
elsif Op = O1 then
  LD_D1 <= '0';
  r2_rst <= '0';
  LR2 <= '0'; LR1 <= '0';
  bus_req <= '0';
  ld_rslt <= '0';
  if (instr_rdy = '1' or load_delay = true) then
    if cntrlr_bus(15 downto 8) = StoreDL then --ld dl2
      loc_bus <= cntrlr_bus(7 downto 0);
      LD_D2 <= '1'; ld_Iaddr <= '0';
      fin <= '0'; s6 <= '0';
      Snd_i <= '1';
      Op <= O1;
    else
      LD_D2 <= '0'; s4 <= '0';
      LD_Iaddr <= '1';
      load_delay := true;
      Op <= O1;
      elsif (load_delay = true) then
        LD_Iaddr <= '0';
        Op <= O2; load_delay := false;
      end if;
    end if;
elsif Op = O2 then   --ld R2 with dl1 offset
  r2_rst <= '0'; LD_D2 <= '0';
  LR1 <= '0'; ld_d1 <= '0';
end if;
bus_req <= '0';
ld_rslt <= '0';
ld_laddr <= '0';
I_R_W <= '0'; LR2 <= '1';
Op <= O3;
elif Op = O3 then
   --add offset to dl1 str in dl1
   LD_D2 <= '0';
   --changes for debugging
   --LR2 <= '1';
   LR2 <= '0';
   LR1 <= '0';
   bus_req <= '0';
   ld_rslt <= '0';
   LD_D1 <= '1'; S5 <= '1';
   s2 <= '1'; s3 <= '0';
   Op <= O4; r2_rst <= '1';
elif Op = O4 then
   --Inc Iaddr
   if (ld_del2 = false) then
      LD_D2 <= '0';
      LR2 <= '0'; LR1 <= '0';
      bus_req <= '0';
      ld_rslt <= '0';
      LD_D1 <= '0'; r2_rst <= '0';
      s2 <= '0'; s3 <= '1'; S4 <= '1';
      ci <= '1'; ld_laddr <= '1';
      Op <= O4; ld_del2 := true;
elif (ld_del2 = true) then
      ld_laddr <= '0';
      Op <= O5;
      ld_del2 := false;
   end if;
elif Op = O5 then
   --Check for 2nd dl
   r2_rst <= '0'; LD_D2 <= '0';
   bus_req <= '0'; ld_d1 <= '0';
   ld_rslt <= '0';
   ld_laddr <= '0';
   if data_loc2 = "00000000" then
      --get divisor from IMEM
      I_R_W <= '0'; lr0 <= '0'; --put in R1
      S1 <= '1'; lr1 <= '1';
      Op <= O6;
   else
      --get data from DMEM
      I_R_W <= '0'; lr0 <= '0'; --get offset to Dl2
      lr2 <= '1';
      Op <= O5a; lr1 <= '0';
   end if;
elif Op = O5a then
   --add offset to Dl2
   r2_rst <= '0';
   LR1 <= '0';
   bus_req <= '0'; ld_d1 <= '0';
   ld_rslt <= '0';
   ld_laddr <= '0';
   lr2 <= '0'; s2 <= '0'; s3 <= '0';
   ci <= '0'; s6 <= '1';
   LD_D2 <= '1';
   Op <= O5b;
elif Op = O5b then

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test <= "State O5b ";

    r2_rst <= '0';
    LR2 <= '0'; LR1 <= '0';
    ld_d1 <= '0';
    ld_rslt <= '0'; ld_laddr<= '0';
    LD_D2 <= '0'; s0 <= '0';
    bus_req <= '1'; R_w <= '0';
    Op <= O5c; s1 <= '0';
elsif Op = O5c then   --ld R1 with divisor
    test <= "State O5c ",
    r2_rst <= '0'; LD_D2 <= '0';
    LR2 <= '0'; s1 <= '0';
    ld_d1 <= '0';
    ld_rslt <= '0'; ld_laddr<= '0';
    if bus_gnt = '1' then
      lr1 <= '1';
      Op <= O6;
    else
      LR1 <= '0';
      Op <= O5c;
    end if;
elsif Op = O6 then   --ld R0 with dividend
    test <= "State O6 ",
    r2_rst <= '0'; LD_D2 <= '0';
    LR2 <= '0'; LR1 <= '0';
    ld_d1 <= '0';
    ld_rslt <= '0'; ld_laddr<= '0';
    s0<= '1'; R_w <= '0';
    bus_req <= '1';
    Op <= O7;
elsif Op = O7 then
    r2_rst <= '0'; LD_D2 <= '0';
    LR2 <= '0'; LR1 <= '0';
    ld_d1 <= '0';
    ld_rslt <= '0'; ld_laddr<= '0';
    if bus_gnt = '1' then
      lr0 <= '1';
      Op <= O8;
    else
      lr0 <= '0';
      OP <= O7;
    end if;
elsif Op = O8 then   --wait for result 20 CC's
    ld_rslt <= '1';
    Op <= O9;
elsif delay = "10000000000000000000" then
    LD_rslt <= '1';
    Op <= O9;
else
delay <= delay(18 downto 0)&'0';
ld_rslt <= '0';
Op <= O8;
end if;
elsif Op = O9 then
  test <= "State O9 ";
  r2_rst <= '0';
  LR2 <= '0'; LR1 <= '0';
  ld_rslt <= '0'; ld_laddr<= '0';
  r2_Rst <= '0'; R_W <= '1';
  if data_loc2 = "00000000" then --use DL1 for store
    S0<='1';
    ld_d2 <= '0';
  else
    S0 <= '0';
    ld_d1 <= '0';
  end if;
  Bus_req <= '1';
  Op <= reset;
else
  Op <= O10;
end if;
end if;
end if;
end process;

reg2 : process (clk, Imem_bus, R2_rst, Lr2)
beg
if clk'event and clk='1' then
  if R2_rst = '1' then
    R2_out <= (others=>'0');
  elsif lr2 = '1' then
    R2_out <= Imem_bus(7 downto 0);
  else
    R2_out <= R2_out;
  end if;
end if;
end process;

reg_dl1: process (clk, mux5_out, rst, LD_D1)
begin
  if rst ='1' then
    data_loc1 <= (others=>'0');
  elsif clk'event and clk='1' then

if LD_D1 = '1' then
    data_loc1 <= mux5_out;
else
    data_loc1 <= data_loc1;
end if;
end if;
end process;

reg_dl2: process (clk, mux6_out, rst, LD_D2)
begin
if rst = '1' then
    data_loc2 <= (others=>'0');
elsif clk'event and clk='1' then
    if LD_D2 = '1' then
        data_loc2 <= mux6_out;
    else
        data_loc2 <= data_loc2;
    end if;
end if;
end process;

reg_R0: process (clk, data_bus, rst, lR0)
begin
if rst = '1' then
    R0_out <= (others=>'0');
elsif clk'event and clk='1' then
    if lR0 = '1' then
        R0_out <= data_bus;
    else
        R0_out <= R0_out;
    end if;
end if;
end process;

reg_R1: process (clk, mux1_out, rst, lR1)
begin
if rst = '1' then
    R1_out <= (others=>'0');
elsif clk'event and clk='1' then
    if lR1 = '1' then
        R1_out <= mux1_out;
    else
        R1_out <= R1_out;
    end if;
end if;
end process;

reg_Iaddr: process (clk, mux4_out, rst, ld_Iaddr)
begin
if rst = '1' then
    laddr <= (others=>'0');
elsif clk'event and clk='1' then
    if ld_Iaddr = '1' then
        laddr <= mux4_out;
    else
        laddr <= laddr;
end if;
end process;
reg_Rslt: process (clk, qout_out, remd_out, rst, ld_Rslt)
begin
  if rst = '1' then
    result <= (others=>'0');
    rem_rslt <= (others=>'0');
  elsif clk'event and clk='1' then
    if ld_Rslt = '1' then
      result <= qout_out;
      rem_rslt <= remd_out;
    else
      result <= result;
      rem_rslt <= rem_rslt;
    end if;
  end if;
end process;
end architecture;

Module Name : addsub8_synthable.vhd

LIBRARY IEEE;
USE IEEE.std_logic_1164.ALL;
USE IEEE.std_logic_unsigned.ALL;
--use ieee.std_logic_arith.all;

ENTITY add_subber8 IS
  PORT(
    A: IN std_logic_vector(7 DOWNTO 0);
    B: IN std_logic_vector(7 DOWNTO 0);
    C_IN: IN std_logic;
    C_OUT: OUT std_logic;
    ADD_SUB: IN std_logic;
    Q_OUT: OUT std_logic_vector(7 DOWNTO 0));
END add_subber8;

ARCHITECTURE sim OF add_subber8 IS
  SIGNAL S: std_logic_vector(7 DOWNTO 0);
  SIGNAL S1: std_logic_vector(7 DOWNTO 0);
  SIGNAL AA: std_logic_vector(7 DOWNTO 0);
  SIGNAL C: std_logic_vector(8 DOWNTO 0);
  SIGNAL T: std_logic_vector(7 DOWNTO 0);

BEGIN
  Q_OUT<=S;
  PROCESS(A,B,C_IN,ADD_SUB,C,T,AA,S1,S)
  begin
    if ADD_SUB='1' THEN
      C(0)<= C_IN;
      for i in 0 to 7 loop
        S(i) <= A(i) xor B(i) xor C(i);
      end loop;
    end if;
  end process;
end architecture;
C(i+1) <= (A(i) and B(i)) or (A(i) and C(i)) or (B(i) and C(i));

end loop;
C_OUT <= C(8);

else

T <= NOT (B + C_IN);
AA <= A + 1;

C(0) <= C_IN;
for i in 0 to 7 loop
S1(i) <= AA(i) xor T(i) xor C(i);
C(i+1) <= (AA(i) and T(i)) or (AA(i) and C(i)) or (T(i) and C(i));
end loop;
--C_OUT <= NOT C(8);
C_OUT <= C(8);
if C(8) = '0'
then
--if s1(7) = '1' and A(7) = '0' then
s <= (not s1) + 1;
else s <= s1;
end if;
end if;
end process;
END sim;

Module Name: div1.xco (Xilinx IP Core)

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-- You must compile the wrapper file div1.vhd when simulating the core, div1. When compiling the wrapper file, be sure to
Library XilinxCoreLib;
ENTITY div1 IS
  port ( 
    dividend: IN std_logic_VECTOR(15 downto 0);
    divisor: IN std_logic_VECTOR(15 downto 0);
    quot: OUT std_logic_VECTOR(15 downto 0);
    remd: OUT std_logic_VECTOR(15 downto 0);
    c: IN std_logic);
END div1;

ARCHITECTURE div1_a OF div1 IS

component wrapped_div1 
  port ( 
    dividend: IN std_logic_VECTOR(15 downto 0);
    divisor: IN std_logic_VECTOR(15 downto 0);
    quot: OUT std_logic_VECTOR(15 downto 0);
    remd: OUT std_logic_VECTOR(15 downto 0);
    c: IN std_logic);
end component;

-- Configuration specification
for all : wrapped_div1 use entity XilinxCoreLib.dividervht(behavioral)
generic map( 
  dividend_width => 16,
  signed_b => 0,
  fractional_b => 0,
  divisor_width => 16,
  fractional_width => 16,
  divclk_sel => 1);

BEGIN

U0 : wrapped_div1 
  port map ( 
    dividend => dividend,
    divisor => divisor,
    quot => quot,
    remd => remd,
    c => c);

END div1_a;

-- synopsys translate_on

Module Name : div_imem.xco (Xilinx IP Core)
-- You must compile the wrapper file div_imem.vhd when simulating  
-- the core, div_imem. When compiling the wrapper file, be sure to  
-- reference the XilinxCoreLib VHDL simulation library. For detailed  
-- instructions, please refer to the "Coregen Users Guide".

-- The synopsys directives "translate_off/translate_on" specified  
-- below are supported by XST, FPGA Express, Exemplar and Synplicity  
-- synthesis tools. Ensure they are correct for your synthesis tool(s).

-- synopsys translate_off
LIBRARY ieee;
USE ieee.std_logic_1164.ALL;

Library XilinxCoreLib;
ENTITY div_imem IS  
    port (  
        addr: IN std_logic_VECTOR(3 downto 0);  
        clk: IN std_logic;  
        din: IN std_logic_VECTOR(15 downto 0);  
        dout: OUT std_logic_VECTOR(15 downto 0);  
        we: IN std_logic);  
END div_imem;

ARCHITECTURE div_imem_a OF div_imem IS  
component wrapped_div_imem  
    port (  
        addr: IN std_logic_VECTOR(3 downto 0);  

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clk: IN std_logic;
din: IN std_logic_VECTOR(15 downto 0);
dout: OUT std_logic_VECTOR(15 downto 0);
we: IN std_logic);
end component;

-- Configuration specification
for all : wrapped_div_imem use entity XilinxCoreLib.blkmemsp_v5_0(behavioral)
generic map(
  c_sinit_value => "0",
c_reg_inputs => 0,
c_yclk_is_rising => 1,
c_has_en => 0,
c_ysinit_is_high => 1,
c_ywe_is_high => 1,
c_ytop_addr => "1024",
c_yprimitive_type => "4kx1",
c_yhierarchy => "hierarchy1",
c_has_rdy => 0,
c_has_limit_data_pitch => 0,
c_write_mode => 0,
c_width => 16,
c_yuse_single_primitive => 0,
c_has_rd => 0,
c_enable_rlocs => 0,
c_has_we => 1,
c_has_rfd => 0,
c_has_din => 1,
c_ybottom_addr => "0",
c_pipe_stages => 0,
c_yen_is_high => 1,
c_depth => 16,
c_has_default_data => 0,
c_limit_data_pitch => 8,
c_has_sinit => 0,
c_mem_init_file => "div_imem.mif",
c_default_data => "0",
c_ymake_bmm => 0,
c_addr_width => 4);
BEGIN

U0 : wrapped_div_imem
  port map ( 
    addr => addr,
    clk => clk,
    din => din,
    dout => dout,
    we => we);
END div_imem_a;

-- synopsys translate_on

Module Name : ic_hdca_gate.vhd

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

-- Uncomment the following lines to use the declarations that are
-- provided for instantiating Xilinx primitive components.
--library UNISIM;
--use UNISIM.VComponents.all;

entity gate_ic_a is
    Port ( clk: in std_logic;
            rst: in std_logic;
            ctrl: in std_logic_vector(3 downto 0);
            qdep: in std_logic_vector(19 downto 0);
            addr_bus: in std_logic_vector(27 downto 0);
            data_in0, data_in1, data_in2, data_in3: in std_logic_vector(15 downto 0);
            rw: in std_logic_vector(3 downto 0);
            flag: out std_logic_vector(3 downto 0);
            data_out0, data_out1, data_out2, data_out3: out std_logic_vector(15 downto 0);
            -- f_s_out0, f_s_out1, f_s_out2, f_s_out3: out std_logic_vector(3 downto 0);
            -- dco_out0, dco_out1, dco_out2, dco_out3: out std_logic_vector(3 downto 0)
        );
end gate_ic_a;

architecture gate_level of gate_ic_a is

    -- component listing

    component Dec_ic_a is
        port(dec_out: out std_logic_vector(3 downto 0);
             ctrl_dec: in std_logic;
             addr_blk: in std_logic_vector(1 downto 0))
    end component;

    component prl_behav is
        Port (clk,rst: in std_logic;
              d0,d1,d2,d3: in std_logic;
              q0,q1,q2,q3: in std_logic_vector(4 downto 0);
              sub_flg : out std_logic_vector (3 downto 0)
          );
    end component;

    -- memory array ----
type mem_array is array (127 downto 0) of std_logic_vector(15 downto 0);

    -- signal list
    signal d_sig0, d_sig1, d_sig2, d_sig3 : std_logic_vector(3 downto 0);
    signal flg_sig0, flg_sig1, flg_sig2, flg_sig3: std_logic_vector(3 downto 0);
    signal memory : mem_array;
    signal flag_decide0, flag_decide1, flag_decide2, flag_decide3: std_logic_vector(3 downto 0);
    signal flag_wire: std_logic_vector(3 downto 0);
    -- make qdep as signal
    --signal qd00,qd01,qd02,qd03 : std_logic_vector(3 downto 0);
begin

-- signals to ports if any

--f_s_out0 <= flg_sig0;
--f_s_out1 <= flg_sig1;
--f_s_out2 <= flg_sig2;
--f_s_out3 <= flg_sig3;
--dco_out0 <= d_sig0;
--dco_out1 <= d_sig1;
--dco_out2 <= d_sig2;
--dco_out3 <= d_sig3;
flag <= flag_wire;
flag_decide0<= flg_sig0(0)&flg_sig1(0)&flg_sig2(0)&flg_sig3(0);
flag_decide1<= flg_sig0(1)&flg_sig1(1)&flg_sig2(1)&flg_sig3(1);
flag_decide2<= flg_sig0(2)&flg_sig1(2)&flg_sig2(2)&flg_sig3(2);
flag_decide3<= flg_sig0(3)&flg_sig1(3)&flg_sig2(3)&flg_sig3(3);

-- port mapping
-- decoder instantiated 4 times
DEC0 : Dec_ic_a port map(dec_out => d_sig0,
ctrl_dec => ctrl(0),
addr_blk => addr_bus(6 downto 5))
);
DEC1 : Dec_ic_a port map(dec_out => d_sig1,
ctrl_dec => ctrl(1),
addr_blk => addr_bus(13 downto 12))
);
DEC2 : Dec_ic_a port map(dec_out => d_sig2,
ctrl_dec => ctrl(2),
addr_blk => addr_bus(20 downto 19))
);
DEC3 : Dec_ic_a port map(dec_out => d_sig3,
ctrl_dec => ctrl(3),
addr_blk => addr_bus(27 downto 26))
);
-- decoder instantiation ends ----

-- pr logic instantiation 4 times ----
PRL_LOGIC0 : prl.behav port map( clk => clk,
rst => rst,
d0 => d_sig0(0),
d1 => d_sig1(0),
d2 => d_sig2(0),
d3 => d_sig3(0),
q0 => qdep(4 downto 0),
q1 => qdep(9 downto 5),
q2 => qdep(14 downto 10),
q3 => qdep(19 downto 15),
sub_flg => flg_sig0
);

PRL_LOGIC1 : prl_behav port map( clk => clk,
  rst => rst,
  d0 => d_sig0(1),
  q0 => qdep(4 downto 0),
  q1 => qdep(9 downto 5),
  q2 => qdep(14 downto 10),
  q3 => qdep(19 downto 15),
  sub_flg => flg_sig1
);

PRL_LOGIC2 : prl_behav port map( clk => clk,
  rst => rst,
  d0 => d_sig0(2),
  q0 => qdep(4 downto 0),
  q1 => qdep(9 downto 5),
  q2 => qdep(14 downto 10),
  q3 => qdep(19 downto 15),
  sub_flg => flg_sig2
);

PRL_LOGIC3 : prl_behav port map( clk => clk,
  rst => rst,
  d0 => d_sig0(3),
  q0 => qdep(4 downto 0),
  q1 => qdep(9 downto 5),
  q2 => qdep(14 downto 10),
  q3 => qdep(19 downto 15),
  sub_flg => flg_sig3
);

-- extra logic to be added since all the prl_blks give output flag value ...
-- there would be conflict as to what the final value is
-- try and include it in a process ... so that flag value changes in accordance with the 
-- clk ..
flag_assign : process (clk,rst,flag_decide0,flag_decide1,flag_decide2,flag_decide3)
begin
if(rst =’1’) then
flag_wire <= "0000";
elif (clk'event and clk =’0’) then
  case flag_decide0 is
  when "0000" => flag_wire(0) <= '0';
  when others => flag_wire(0) <= '1';
end case;
  case flag_decide1 is
  when "0000" => flag_wire(1) <= '0';
  when others => flag_wire(1) <= '1';
end case;
  case flag_decide2 is
  when "0000" => flag_wire(2) <= '0';
  when others => flag_wire(2) <= '1';
end case;
  case flag_decide3 is
  when "0000" => flag_wire(3) <= '0';
  when others => flag_wire(3) <= '1';
end case;
end if;
end process flag_assign;

-- end of extra logic added -----------

-- write about r_w logic,shall come along with flag thing ----
data_transfer : process(rst,data_in0,data_in1,data_in2,data_in3,flag_wire,rw,clk)
begin
if (rst =’1’) then
  flag <= "0000";
data_out0 <=x"0000";
data_out1 <=x"0000";
data_out2 <=x"0000";
data_out3 <=x"0000";
  -- making the memory array all zeroes
MEM : for i in 0 to 127 loop
memory(i)<=x"0000";
end loop;
end if;
end process data_transfer;

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end loop MEM;
else

if (clk'event and clk = '1') then

if (flag_wire(0) = '1') then
if (rw(0) = '1') then
   memory(conv_integer(addr_bus( 6 downto 0))) <= data_in0;
elsif (rw(0) = '0') then
   data_out0 <= memory(conv_integer(addr_bus( 6 downto 0)));
end if;
end if;

if (flag_wire(1) = '1') then
if (rw(1) = '1') then
   memory(conv_integer(addr_bus( 13 downto 7))) <= data_in1;
--data_out1 <= (others =>'Z'); --commented later
else
   data_out1 <= memory(conv_integer(addr_bus( 13 downto 7)));
end if;
end if;

if (flag_wire(2) = '1') then
if (rw(2) = '1') then
   memory(conv_integer(addr_bus( 20 downto 14))) <= data_in2;
--data_out2 <= (others =>'Z');
else
   data_out2 <= memory(conv_integer(addr_bus(20 downto 14)));
end if;
end if;

if (flag_wire(3) = '1') then
if (rw(3) = '1') then
   memory(conv_integer(addr_bus( 27 downto 21))) <= data_in3;
--data_out3 <= (others =>'Z');
else
   data_out3 <= memory(conv_integer(addr_bus(27 downto 21)));
end if;
end if;
end if;

end process data_transfer;

end gate_level;

Module Name : dec_ic_a.vhd

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

-- Uncomment the following lines to use the declarations that are
-- provided for instantiating Xilinx primitive components.
--library UNISIM;
--use UNISIM.VComponents.all;

entity dec_ic_a is
  Port (dec_out : out std_logic_vector(3 downto 0);
        ctrl_dec : in std_logic;
        addr_blk : in std_logic_vector(1 downto 0)
      );
end dec_ic_a;

architecture Behavioral of dec_ic_a is

signal ctrl_bar, addr1_bar, addr0_bar : std_logic;

begin
  ctrl_bar <= not ctrl_dec;
  addr1_bar <= not addr_blk(1);
  addr0_bar <= not addr_blk(0);
  dec_out(0)<= ctrl_dec and addr1_bar and addr0_bar;
  dec_out(1)<= ctrl_dec and addr1_bar and addr_blk(0);
  dec_out(2)<= ctrl_dec and addr_blk(1) and addr0_bar;
  dec_out(3)<= ctrl_dec and addr_blk(1) and addr_blk(0);
end Behavioral;

Module Name : prl_behav.vhd

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

-- Uncomment the following lines to use the declarations that are
-- provided for instantiating Xilinx primitive components.
--library UNISIM;
--use UNISIM.VComponents.all;

entity prl_behav is
  Port (clk, rst : in std_logic;
        d0, d1, d2, d3 : in std_logic;
        q0, q1, q2, q3 : in std_logic_vector(4 downto 0);
        sub_flg : out std_logic_vector(3 downto 0)
      );
end prl_behav;

architecture Behavioral of prl_behav is

-- signal listing -----

signal d3d2d1d0 : std_logic_vector(3 downto 0);

--- end of signal list-----

begin

-- process for the selection of proper PE ---
sel : process ( d0,d1,d2,d3,clk,rst)

variable max : std_logic_vector(4 downto 0);

begin

if (rst = '1') then
    sub_flg <= "0000";
else
    if (clk'event and clk='0') then
        d3d2d1d0 <= d3&d2&d1&d0;

        case d3d2d1d0 is
        when "0001" => sub_flg <= "0001";
        when "0010" => sub_flg <= "0010";
        when "0100" => sub_flg <= "0100";
        when "1000" => sub_flg <= "1000";
        when "0011" =>
            max:= q0;
            if((max < q1)and (max = q1)) then
                max:= q1;
                sub_flg <="0010";
            else
                sub_flg <="0001";
            end if;

        when "0111" =>
            max:= q0;
            if(max<=q1) then
                max := q1;
                if(max<=q2) then
                    max := q2;
                    sub_flg <="0100";
                else
                    sub_flg <="0010";
                end if;
            else
                sub_flg <="0001";
            end if;

        when "0110" =>
            max :=q1;
            if(max<=q2) then
                max := q2;
                sub_flg <="0100";
            else
                sub_flg <="0010";
            end if;

        when "0101" =>
            max :=q0;
            if(max<=q2) then
                max := q2;
                sub_flg <="0100";
            else
                sub_flg <="0001";
            end if;

        end case;
    end if;
else
    sub_flg <="0001";
end if;

end if;
when "1111" =>
  max :=q0;
  if(max<=q1) then
    max:=q1;
    if(max<=q2) then
      max:=q2;
      if(max<=q3) then
        max:=q3;
        sub_flg<="1000";
      else
        sub_flg<="0100";
      end if;
    else
      sub_flg<="0010";
    end if;
  else
    sub_flg<="0001";
  end if;
when "1110" =>
  max :=q1;
  if(max<=q2) then
    max:=q2;
    if(max<=q3) then
      max:=q3;
      sub_flg<="1000";
    else
      sub_flg<="0100";
    end if;
  else
    sub_flg<="0010";
  end if;
when "1010" =>
  max :=q1;
  if(max<=q3) then
    max:=q3;
    sub_flg<="1000";
  else
    sub_flg<="0010";
  end if;
when "1001" =>
  max :=q0;
  if(max<=q3) then
    max:=q3;
    sub_flg<="1000";
  else
    sub_flg<="0001";
  end if;
when "1101" =>
  max :=q0;
  if(max<=q2) then
max:=q2;
if(max<=q3) then
  max:=q3;
  sub_flg<="1000";
else
  sub_flg<="0100";
end if;
else
  sub_flg<="0001";
end if;

when "1100" =>
  max :=q2;
  if(max<=q3) then
    max:=q3;
    sub_flg <="1000";
  else
    sub_flg <="0100";
  end if;

when "1011" =>
  max :=q0;
  if(max<=q1)then
    max:=q1;
    if(max<=q3)then
      max:=q3;
      sub_flg <="1000";
    else
      sub_flg <="0010";
    end if;
  else
    sub_flg <="0001";
  end if;

when others => sub_flg <="0000";
end case;
end if;
end if;
end process;
end Behavioral;

Module Name : multpe.vhd

----------------------------------------------------------------------------------
-- Multiplier PE
-- Version 1.00
-- Coded by Kanchan,Sridhar
----------------------------------------------------------------------------------
-- synopsys translate_off
Library XilinxCoreLib;
-- synopsys translate_on

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
use IEEE.NUMERIC_STD.ALL;

entity multpe is
  Port ( mcntl_bus : in std_logic_vector(15 downto 0);
     Sncl : out std_logic;
     clk : in std_logic;
     rst : in std_logic;
     Instr_rdy : in std_logic;
     Fin : out std_logic;
     mdata_bus : inout std_logic_vector(15 downto 0);
     bus_req : out std_logic;
     bus_gnt : in std_logic;
     multaddr : out std_logic_vector(7 downto 0);
     --r_w : buffer std_logic;
     r_w : inout std_logic;
     cbusout_dbug : out std_logic_vector(7 downto 0);
     Iaddr_bus_dbug : out std_logic_vector(7 downto 0);
     --Iaddr_dbug : out std_logic_vector(7 downto 0);
     R2out_dbug : out std_logic_vector(7 downto 0);
     Imem_bus_dbug : out std_logic_vector(15 downto 0);
     mux3out_dbg : out std_logic_vector(7 downto 0);
     ms3dbg : out std_logic_vector(1 downto 0);
     ms1dbg : out std_logic;
     ms2dbg : out std_logic;
     adderout_dbug : out std_logic_vector(7 downto 0);
     ms4dbg : out std_logic;
     lmd_dbg, lmr_dbg : out std_logic;
     ndout : out std_logic;
     multout_fin : out std_logic_vector(15 downto 0);
     tomultr_dbg : out std_logic_vector(7 downto 0);
     tomultd_dbg : out std_logic_vector(7 downto 0)
  ) ;
end multpe;
architecture Behavioral of multpe is

component mult is
  Port ( a : in std_logic_vector(7 downto 0);
     b : in std_logic_vector(7 downto 0);
     q : out std_logic_vector(15 downto 0);
     clk : in std_logic;
     newdata : in std_logic);
end component;
component mult_imem IS
  port (
    addr: IN std_logic_VECTOR(2 downto 0);
    clk: IN std_logic;
    din: IN std_logic_VECTOR(15 downto 0);
    dout: OUT std_logic_VECTOR(15 downto 0);
    we: IN std_logic);
end component;

component add_subber8 IS
  PORT(
    A: IN std_logic_vector(7 DOWNTO 0);
    B: IN std_logic_vector(7 DOWNTO 0);
    C_IN: IN std_logic;
    C_OUT: OUT std_logic;
    ADD_SUB: IN std_logic;
    Q_OUT: OUT std_logic_vector(7 DOWNTO 0));
END component;

--All control signals for the various components used

--Control signals for the multiplexors used in the design
signal ms0,ms1,ms2,ms4,ms5:std_logic;
signal ms3:std_logic_vector(1 downto 0);
--control signals for datalocations,reg R2
signal mldl1,mldl2,mldr2,lmr,lmd,lmar:std_logic;
signal mresult:std_logic;
--output of data locations 1 and 2
signal mdloc1out,mdloc2out:std_logic_vector(7 downto 0);
signal r2out:std_logic_vector(7 downto 0);
signal mux3out,mux5out,mux0out,mux1out,adderout:std_logic_vector(7 downto 0);
--output from controller to data locations
signal cbusout:std_logic_vector(7 downto 0);
signal mux4out:std_logic_vector(15 downto 0);
-- signal added to supplement the mdatabus port ...
signal mdata_sig : std_logic_vector(15 downto 0);

--outputs of multiplier and multiplicand registers

signal mrout,mdout:std_logic_vector(7 downto 0);
--output from pipelined multiplier and output from result register
signal multout,multrslt:std_logic_vector(15 downto 0);

--Core instruction memory signals
signal inst_in,inst_out:std_logic_vector(15 downto 0);
signal imem_bus:std_logic_vector(15 downto 0);

--Adder signal that is not being used
signal ci:std_logic;
--signal iaddr:std_logic_vector(7 downto 0);
signal iaddr_bus:std_logic_vector(7 downto 0);
signal from_cntl : std_logic_vector(7 downto 0);
signal rwmem:std_logic;
signal OP : OP_state;
signal delay : std_logic_vector(1 downto 0); --Need a 2 CC delay for multiplication to get over
signal r2_rst : std_logic;
signal ndsig:std_logic;

--Start the multiplication operation
constant startmult : std_logic_vector(7 downto 0) := "11111111";
constant storemultdl : std_logic_vector(7 downto 0) := "10001000";

--Alias list starts here

alias toimem:std_logic_vector(2 downto 0) is iaddr_bus( 2 downto 0);
alias tomultr:std_logic_vector(7 downto 0) is mdata_bus(7 downto 0);
alias tomultd:std_logic_vector(7 downto 0) is mux4out(7 downto 0);
alias to_r2:std_logic_vector(7 downto 0) is imem_bus(7 downto 0);

begin
    tomultr_dbg<=tomultr;
tomultd_dbg<=tomultd;
    ms3dbg<=ms3;
    ms2dbg<= ms2;
    ms1dbg<= ms1;
    ms4dbg<= ms4;
    lmd_dbg <= lmd;
    lmr_dbg<= lmr;
    mux3out_dbg<=mux3out;
ndout<= ndsig;
adderout_dbug <= adderout;
multout_fin<= multslt;
-- added for debugging
cbusout_dbug <= cbusout;
--Iaddr_dbug <= Iaddr;
iaddr_bus_dbug<=laddr_bus;
R2out_dbug <= r2out;
Imem_bus_dbug <= imem_bus;
--Port maps and when else statements come here outside the process

addermap: add_subber8
port
map(a=>r2out,b=>mux3out,c_in=>ci,c_out=>open,add_sub=>'1',q_out=>adderout);

multmap: mult port map(a=>mrout,b=>mdout,q=>multout,clk=>clk,newdata=>ndsig);

multimemmap:mult_imem port map(addr=>toimem,clk=>clk,din=>inst_in,dout=>inst_out,we=>rwmem);

--End port maps for components

--Mux functionality starts here
imem_bus <=inst_out when rwmem = '0' else (others=>'Z');
mdata_bus<=multslt when mlresult='1' else (others=>'Z');
--tomultr <= mdata_bus( 7 downto 0) when lmr='1' else
-- ( others=>'z');

mux0out<= cbusout when ms0='0' else adderout when ms0='1'else (others=>'Z');
mux1out<= cbusout when ms1='0' else adderout when ms1='1'else (others=>'Z');

--Mux 2 output
multaddr<= mdloc1out when ms2='0' else mdloc2out when ms2='1' else (others=>'Z');
mux3out<= mdloc1out when ms3="00" else mdloc2out when ms3="01" else iaddr_bus when ms3="10" else (others=>'Z');
mux4out<= mdata_bus when ms4='0' else imem_bus when ms4='1' else
mux5out <= from_cntl when ms5='0' else
    adderout when ms5='1' else
    (others=>'Z');

-- The main process that controls the functioning of the multiplier
control:process(clk,rst,instr_rdy, bus_gnt, mcntl_bus,mdloc2out,Op,r2_rst,ndsig,delay)
variable load_delay, ld_del2, del : boolean;
--Start editing here
begin
if rst = '1' then
    OP <= reset;
elsif (clk'event and clk = '1') then
    if Op = reset then
        snd_i <= '1';
        del := false;
        fin <= '1';
        ld_del2 := false;
        bus_req <= '0';
        rwmem <= '0';
        r_w <= '0';
        lm <= '0';
        ms4 <= '0';
        ms1 <= '0';
        ms3 <= "00";
        ms0 <= '1';
        ms2<=0';
        ms5 <= '0';
        Ci <= '0';
        mldr2<= '0';
        lmd<= '0';
        mldl1<= '0';
        mldl2 <= '0';
        load_delay := false;
        mlresult <= '0';
        lmar<= '0';
        r2_rst <= '1'; -- active high resets R2
        delay <= "011";
        ndsig<='0';
        assert  not(Op=reset) report "----------- --------Reset State-----------------" severity
Note;

    Op <= GetOp;
elseif Op = GetOp then
    --ld data loc 1
    mldl2 <= '0';
    mldr2 <= '0';
    lmd <= '0';
    bus_req <= '0';
    mlresult <= '0';
    lmar<= '0';
    r2_rst <= '0';
    if instr_rdy = '1' then
        cbusout <= mcntl_bus(7 downto 0);
mldl1 <= '1';
fin <= '0';
ms0 <= '0';
Snd_i <= '1';
Op <= Op1;

assert not(Op=GetOp) report "-------------------Get Op----------
-------" severity Note;
else
  OP <= GetOp;
end if;

elsif Op = Op1 then
  mldl1 <= '0';
r2_rst <= '0';
mldr2 <= '0'; lmd <= '0';
bus_req <= '0';
mlresult <= '0';
  if (instr_rdy = '1' or load_delay = true) then
    if mcntl_bus(15 downto 8) = storemultdl then --ld dl2
      assert not(Op=Op1) report "-------------------Op1:inside storemultdl-----------------" severity Note;
      cbusout <= mcntl_bus(7 downto 0);
      mldl2 <= '1';
      lmar<= '0';
      fin <= '0';
      ms1 <= '0';
      snd_i <='1';
      Op <= Op1;
    elsif mcntl_bus(15 downto 8) = startMult then --start multiplication
      if (load_delay = false) then
        assert not(Op=Op1) report "-------------------Op1:inside startMult-----------------" severity Note;
        from_cntl <= mcntl_bus(7 downto 0); --ld instr loc
        mldl2 <= '0';
        ms5 <= '0';
        lmar <= '1';
        Snd_I <= '0';
        load_delay := true;
        Op <= Op1;
      elsif (load_delay = true) then
        lmar <= '0';
        Op <= Op2;
        load_delay := false;
        end if;
      end if;
    else
      Op <= Op1;
    end if;
  end if;
elsif Op = Op2 then
  --ld R2 with dl1 offset
assert not(Op=Op2) report "-------------------Op2:inside Op2-----------------" severity Note;

    mldl2 <= '0'; --from Imem
    lmd <= '0';
    mldl1 <= '0';
    bus_req <= '0';
    mlresult <= '0';
    lmar <= '0';
    rwmem <= '0';
    mlrd2 <= '1';
    r2_rst <= '0';
    Op <= Op3;

elsif Op = Op3 then    --add offset to dl1 str in dl1
assert not(Op=Op3) report "-------------------Op3:add ofset to dl1-----------------" severity Note;

    mldl2 <= '0';
-- changes for debugging
--mlrd2 <= '1';
    mlrd2 <= '0';
    lmd <= '0';
    bus_req <= '0';
    mlresult <= '0';
    lmar<= '0';
    Ci <= '0';
    mlrd2 <= '0';
    mldl1 <= '1';
    ms0 <= '1';
    ms3(0) <= '0';
    ms3(1) <= '0';
    r2_rst <= '0';
    Op <= Op4;

elsif Op = Op4 then    --Inc Iaddr
    if (ld_del2 = false) then
assert not(Op=Op4) report "-------------------Op4:Inc Addr-----------------" severity Note;

    mldl2 <= '0';
    mlrd2 <= '0';
    lmd <= '0';
    bus_req <= '0';
    mlresult <= '0';
    mldl1 <= '0';
    ms3 <= "10";
    ms5<="1";
    ci <= '1';
    lmar <= '1';
    ld_del2 := true;
    r2_rst <= '1';
    Op <= Op4;

elsif (ld_del2 = true) then
    lmar <= '0';
Op <= Op5;
ld_del2 := false;
end if;

elsif Op = Op5 then  --Check for 2nd dl
    assert not(Op=Op5) report "-------------------Op5:Check for dl2-----------------" severity Note;
    mldl2 <= '0';
b variant <= '0';
mldl1 <= '0';
mlresult <= '0';
lmar <= '0';
if mdloc2out = "00000000" then  --get divisor from IMEM
    rwmem <= '0';
lmr <= '0'; --put in R1
    ms4 <= '1';
lmd <= '1';
    Op <= Op9;
else
    rwmem <= '0';
lmr <= '0'; --get offset to Dl2
    mldr2 <= '1';
lmd <= '0';
    Op <= Op6;
end if;

elsif Op = Op6 then  --add offset to DI2
    assert not(Op=Op6) report "-------------------Op6:add ofset to dl2-----------------" severity Note;
    r2_rst <= '0';
lmd <= '0';
b variant <= '0';
mldl1 <= '0';
mlresult <= '0';
lmar <= '0';
mldr2 <= '0';
ms3 <= "00";
ei <= '0';
ms1 <= '1';
mldr2 <= '1';
Op <= Op7;

elsif Op = Op7 then
    assert not(Op=Op7) report "-------------------Op7:bus req state-----------------" severity Note;
    mldr2 <= '0';
lmd <= '0';
mldl1 <= '0';
mlresult <= '0';
lmar <= '0';
mldr2 <= '0';
ms2 <= '0';
bus_req <= '1';
R_W <= '0';
ms4 <= '0';
Op <= Op8;

elsif Op = Op8 then  -- ld R1 with divisor
assert not(Op=Op8) report "--------------------Op8:ld multiplicand -------------------" severity Note;
mldl2 <= '0';     --from DMEM
mldr2 <= '0';
ms4 <= '0';
mldl1 <= '0';
mlresult <= '0';
lmar<= '0';

if bus_gnt = '1' then
  lmd <= '1';
  Op <= Op9;
else
  lmd <= '0';
  Op <= Op8;
end if;

elsif Op = Op9 then  -- ld R0 with dividend
assert not(Op=Op9) report "--------------------Op9:ld multiplier-------------------" severity Note;
mldl2 <= '0';
mldr2 <= '0';
lmd <= '0';
mldl1 <= '0';
mlresult <= '0';
lmar<= '0';
ms2<= '0';
R_W <= '0';
bu
r2_rst <= '0';
bus_req <= '1';
Op <= Op10;

elsif Op = Op10 then
assert not(Op=Op10) report "--------------------Op10:Bus grant=1-------------------" severity Note;
mldl2 <= '0';
mldr2 <= '0';
lmd <= '0';
mldl1 <= '0';
mlresult <= '0';
lmar<= '0';
if bus_gnt = '1' then
  lmr <= '1';
  Op <= Op11;
else
    lmr <= '0';
    OP <= Op10;
end if;

elsif Op = Op11 then   --wait for result 20 CC's
    assert not(Op=Op11) report "-------------------Op11:20 cc ruko------------------" severity Note;
    mldl2 <= '0';
    mldr2 <= '0';
    lmd <= '0';
    bus_req <= '0';
    mldl1 <= '0';
    lmar <= '0';
    lmr <= '0';
    ndsig<='1';--This signal tells the multiplier to process the inputs
    if delay = "10" then
        -- if rdy_sig ='1' then
            mresult <= '1';
        --r_w<='1';--added here not in original list
        bus_req<='1';
        ndsig<='0';
        Op <= Op12;
    else
        delay <= delay(0 downto 0)&'0';
        mresult <= '0';
        Op <= Op11;
    end if;

elsif Op = Op12 then
    assert false report "-------------------Op12:use dl1/dl2 to store------------------" severity Note;
    --ndsig<='1';--added this while testing mult.icm module.Not there originally
    --ndsig<='1';-- change made to check
    mldr2 <= '0';
    lmd <= '0';
    mresult <= '1';
    lmar <= '0';
    -- R_W <= '1';
    if mdloc2out = "00000000" then --use DL1 for store
        ms2<='0';
        mldl2 <= '0';
    else --use DL2 for store
        ms2 <= '1';
        mldl1 <= '0';
    end if;
    --Bus_req <= '1';
    Op <= Op13;
elsif Op = Op13 then
  assert false report "---------------Op13:---------------" severity Note;
  mldl2 <= '0';
  mldr2 <= '0';
  lmd <= '0';
  mldl1 <= '0';
  mresult <= '1';
  lmar<= '0';
  Bus_req <= '1';
  ndsig <= '0';
  if bus_gnt = '1' then --Store Quotient in mem
    -- fin <= '1';
    R_W<= '1';
    --bus_req <= '0';
    --Op <= reset;
    Op<=Op14;
  else
    Op <= Op13;
  end if;
elsif Op=Op14 then
  assert false report "Op14 state " severity note;
  bus_req<=0'b0;
  fin<=1'b1;
  R_W<=0'b0;
  -- r_w <= '1'; -- change made to c if correct value gets written
  Op<= reset;
end if;
end if;
end process;

multiplierreg: process (clk, tomultr, rst, lmr)
begin
  if rst = '1' then
    mrout <= (others=>'0');
  elsif clk'event and clk='1' then
    if lmr = '1' then
      mrout <= tomultr;
    end if;
  end if;
end process;

multiplicandreg: process (clk,rst,lmd,tomultd)
begin
  if rst = '1' then
mdout <= (others=>'0');
elseif clk'event and clk='1' then
  if lmd = '1' then
    mdout <= tomultd;
  end if;
end if;
end process;

regr2:process(clk,r2_rst,to_r2,mldr2)
begin
  if r2_rst='1' then
    r2out <=(others=>'0');
  elsif clk'event and clk='1' then
    if mldr2='1' then
      r2out<=to_r2;
    end if;
  end if;
end process;

dataloc1:process(clk,rst,mldl1,mux0out)
begin
  if rst='1' then
    mdloc1out <=(others=>'0');
  elsif clk'event and clk='1' then
    if mldl1='1' then
      mdloc1out<=mux0out;
    end if;
  end if;
end process;

dataloc2:process(clk,rst,mldl2,mux1out)
begin
  if rst='1' then
    mdloc2out <=(others=>'0');
  elsif clk'event and clk='1' then
    if mldl2='1' then
      mdloc2out<=mux1out;
    end if;
  end if;
end process;

Instmar:process(clk,rst,mux5out,lmar)
begin
  if rst='1' then
    iaddr_bus <=(others=>'0');
  elsif clk'event and clk='1' then
    if lmar='1' then
      iaddr_bus<=mux5out;
    end if;
  end if;
end process;
reg_result: process (clk,rst,multout, mlresult)
    begin
        if rst = '1' then
            mulrslt <= (others=>'0');
        elsif clk'event and clk='1' then
            if mlresult = '1' then
                mulrslt <= multout;
            end if;
        end if;
    end process;
end Behavioral;

Module Name : mult.vhd

-------------------------------------------------------------------------------
--Multiplier version 1.0
--Date: 02/27/2004
-------------------------------------------------------------------------------
--Explanation of signals
--a and b are 8 bit inputs(unsigned) and can be thought of as the multiplier and
--multiplicand. They produce an output which can be max 16 bits
-------------------------------------------------------------------------------
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
use IEEE.NUMERIC_STD.ALL;

entity mult is
    Port ( a : in std_logic_vector(7 downto 0);
        b : in std_logic_vector(7 downto 0);
        q : out std_logic_vector(15 downto 0);
        clk:in std_logic;
        newdata : in std_logic);
end mult;

architecture Behavioral of mult is
    --signal listings here
    signal qsig: std_logic_vector(15 downto 0);
    begin
        q<=qsig;
        multiply: process(clk,newdata,a,b) is
            begin
                if (clk'event and clk='1') then
                    if (newdata='1') then
                        qsig<=a*b;--Multiply the inputs
                    else
                        qsig<=qsig;--Latch on to the values
                    end if;
                end if;
            end process;
end Behavioral;
-- You must compile the wrapper file mult_imem.vhd when simulating
-- the core, mult_imem. When compiling the wrapper file, be sure to
-- reference the XilinxCoreLib VHDL simulation library. For detailed
-- instructions, please refer to the "CORE Generator Guide".

-- The synopsys directives "translate_off/translate_on" specified
-- below are supported by XST, FPGA Compiler II, Mentor Graphics and Synplicity
-- synthesis tools. Ensure they are correct for your synthesis tool(s).

-- synopsys translate_off
LIBRARY ieee;
USE ieee.std_logic_1164.ALL;

Library XilinxCoreLib;
ENTITY mult_imem IS
port ( 
   addr: IN std_logic_VECTOR(2 downto 0); 
   clk: IN std_logic; 
   din: IN std_logic_VECTOR(15 downto 0); 
   dout: OUT std_logic_VECTOR(15 downto 0); 
   we: IN std_logic); 
END mult_imem;
ARCHITECTURE mult_imem_a OF mult_imem IS
component wrapped_mult_imem
port ( 
    addr: IN std_logic_VECTOR(2 downto 0);
    clk: IN std_logic;
    din: IN std_logic_VECTOR(15 downto 0);
    dout: OUT std_logic_VECTOR(15 downto 0);
    we: IN std_logic);
end component;

-- Configuration specification
for all : wrapped_mult_imem use entity XilinxCoreLib.blkmemsp_v5_0(behavioral)
    generic map(
        c_sinit_value => "0",
        c_reg_inputs => 0,
        c_yclk_is_rising => 1,
        c_has_en => 0,
        c_yinit_is_high => 1,
        c_ywe_is_high => 1,
        c_ytop_addr => "1024",
        c_yprimitive_type => "16kx1",
        c_yhierarchy => "hierarchy1",
        c_has_rdy => 0,
        c_has_limit_data_pitch => 0,
        c_write_mode => 0,
        c_width => 16,
        c_yuse_single_primitive => 0,
        c_has_n => 0,
        c_enable_rlocs => 0,
        c_has_we => 1,
        c_has_rfd => 0,
        c_ybottom_addr => "0",
        c_pipe_stages => 0,
        c_yen_is_high => 1,
        c_depth => 8,
        c_has_default_data => 0,
        c_limit_data_pitch => 18,
        c_has_sinit => 1,
        c_mem_init_file => "mult_imem.mif",
        c_default_data => "0",
        c_ymake_bmm => 0,
        c_addr_width => 3);
BEGIN
U0 : wrapped_mult_imem
    port map ( 
        addr => addr,
        clk => clk,
        din => din,
        dout => dout,
        we => we);
END mult_imem_a;

-- synopsys translate_on

Module Name : pe.vhd
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity PE is
port (Data_Bus : inout std_logic_vector(15 downto 0);
      R_W : out std_logic;
      Cntl_bus : in std_logic_vector(15 downto 0);
      RST, ODR, IDV : in std_logic;
      clk, Bus_grant : in std_logic;
      CInstr_rdy : in std_logic;
      inpt : in std_logic_vector(15 downto 0);
      Bus_req, Snd_Instr, Fin : out std_logic;
      Addr : out std_logic_vector(7 downto 0);
      Rq_inpt, Rq_outpt : out std_logic;
      STOPLOOP : out std_logic;
      -- added for dbugging
      R3_out_dbug : out std_logic_vector( 15 downto 0);
      shift_out_dbug : out std_logic_vector( 15 downto 0 );
      dbug_st_pe : out std_logic_vector( 3 downto 0);
      tmp4_dbug : out std_logic_vector(15 downto 0);
      m5outdbg: out std_logic_vector(15 downto 0);  
      R0_out_dbg : out std_logic_vector(15 downto 0);
      tmp3_dbug: out std_logic_vector(2 downto 0);
      tmp2_dbug: out std_logic_vector(1 downto 0);
      tmp1_dbug: out std_logic_vector(1 downto 0);
      tmp44_dbug: out std_logic_vector(4 downto 0);
      tmp5_dbug: out std_logic_vector(3 downto 0);
      count_out_pe : out std_logic_vector (7 downto 0);
      -- tmp6_dbug: out std_logic_vector(1 downto 0)
); 
end PE;

Architecture pe_arch of pe is
component Reg_B_in is
port( din: in std_logic_vector(15 downto 0); -- data from data_bus
     dout:out std_logic_vector(15 downto 0); -- register output
     clk: in std_logic; -- clk
     rst: in std_logic; -- Asynch Reset
ctrlreg : in std_logic
      -- Control signal
); 
end component;

component Controller2 is
port (reset,clk, Int_Pend : in std_logic;
      Z, S, V, IDV, ODR : in std_logic;
      IR : in std_logic_vector(15 downto 12);
      Int_rdy, B_grnt : in std_logic;
      CE, R_W, LMDR1, LMDR0 : out std_logic;
      LMAR,LV, LZ, LS : out std_logic;
); 
end component;
S0, S1, S2, S3, S4 : out std_logic;
S5, S6, S7, S8, S9 : out std_logic;
S10, LR5, Snd_Inst, B_req : out std_logic;
Ci, LPC, INC_PC, S11 : out std_logic;
LIR0, LIR1, LR4 : out std_logic;
Clr_dec, Ld_dec : out std_logic;
Req_inpt, Req_otpt : out std_logic;
STOPLOOP : out std_logic;
dbug_st : out std_logic_vector( 3 downto 0);
m5ctrl : out std_logic;
count_out : out std_logic_vector (7 downto 0);
decide: out std_logic
);
end component;

component mem_1 is
port (data_bus : inout std_logic_vector(15 downto 0);
Idata_bus : inout std_logic_vector(15 downto 0);
clk, rst, CE: in std_logic;
LMAR : in std_logic;
LMDR1, LMDR0 : in std_logic;
Addr : in std_logic_vector(7 downto 0);
mux16 : in std_logic_vector(15 downto 0);
Fin, sel_Ibus : out std_logic;
MAddr_out : out std_logic_vector(7 downto 0));
end component;

component mux16_4x1
Port (line_out : out std_logic_vector(15 downto 0);
Sel : in std_logic_vector(1 downto 0);
line_in3,line_in2,line_in1,line_in0 : in std_logic_vector(15 downto 0));
end component;

component mux16_5x1
Port (line_out : out std_logic_vector(15 downto 0);
Sel : in std_logic_vector(2 downto 0);
line_in4,line_in3,line_in2,line_in1,line_in0 : in std_logic_vector(15 downto 0));
end component;

component mux8_4x1
Port (line_out : out std_logic_vector(7 downto 0);
Sel : in std_logic_vector(1 downto 0);
line_in3,line_in2,line_in1,line_in0 : in std_logic_vector(7 downto 0));
end component;

component PC
Port (q_out : buffer std_logic_vector(7 downto 0);
--q_out : inout std_logic_vector(7 downto 0);
clk, clr : in std_logic;
D : in std_logic_vector(7 downto 0);
load, inc : in std_logic);
end component;

component REGS
  port (q_out : buffer std_logic_vector(15 downto 0);
         clk, clr : in std_logic;
         D : in std_logic_vector(15 downto 0);
     Load : in std_logic);
End component;

component Shifter_16
  port(ALU_out : in std_logic_vector(15 downto 0);
       Sel : in std_logic_vector(1 downto 0);
       Shf_out : out std_logic_vector(15 downto 0)) ;
End component;

component ALU
  port(a, b : in std_logic_vector(15 downto 0);
       S8, S7, Cntl_I : in std_logic;
       C_out : out std_logic;
       Result : out std_logic_vector(15 downto 0)) ;
End component;

component mux16bit_2x1 is
  Port (line_out : out std_logic_vector(15 downto 0);
        Sel : in std_logic;
        line_in1,line_in0 : in std_logic_vector(15 downto 0));
end component;

Signal PC_out,MAR_val : std_logic_vector(7 downto 0);
signal PC_VAL: std_logic_vector(7 downto 0);
Signal R4_out, IR0_70, IR1_70, IR1_158 : std_logic_vector(7 downto 0);
signal R0_out, R1_out,R2_out, R3_out: std_logic_vector(15 downto 0);
signal shft_out, Alu_out, MDR_val: std_logic_vector(15 downto 0);
signal Alu_in : std_logic_vector(15 downto 0);
signal Inpt_Sel, Dec_Sel : std_logic_vector(1 downto 0);
signal IR_1512: std_logic_vector(15 downto 12);
signal Co, Ci : std_logic;
signal reg, Reg0_en, Reg1_en,Reg2_en, Reg3_en : std_logic;
signal Vo, So, Zo : std_logic;
signal CE, R_W1 : std_logic;
signal LMDR1, LMDR0, LMAR : std_logic;
signal LPC, INC_PC, LIR0, LIR1 : std_logic;
signal S9, S8, S7, S6 : std_logic;
signal LR4:std_logic;
signal S5, S4, S3, S2, S1, S0 : std_logic;
signal V, S, Z, LV, LS, LZ : std_logic;
signal temp1, temp2, val2 : std_logic_vector(1 downto 0);
signal temp4, sixteen0, val1, B_in : std_logic_vector(15 downto 0);
-- added for debugging
signal val11 : std_logic_vector(15 downto 0);
signal Clr_dec, Ld_dec, one0, Instr_rdy : std_logic;
signal eight0, R5_out, mem_addr_out : std_logic_vector(7 downto 0);
signal LR5, sel_Ibus : std_logic;
signal S10, S11: std_logic;
signal Instr_bus, Idata_bus : std_logic_vector(15 downto 0);
signal temp3 : std_logic_vector(2 downto 0);
signal m5out : std_logic_vector(15 downto 0);
signal m5ctrl : std_logic;
signal temp44 : std_logic_vector(4 downto 0);
signal temp5 : std_logic_vector(3 downto 0);
signal count_out : std_logic_vector(7 downto 0);
signal bus_req_pe : std_logic;
signal dout_bin : std_logic_vector(15 downto 0);-- Data output of the Register Reg_Bin
signal decide : std_logic;-- Control for the register Reg_Bin before ALU mux
signal R5mod : std_logic_vector(15 downto 0);
begin
   -- added for debugging
   R5mod <= eight0&R5_out;
tmp1_dbug <= temp1;
tmp2_dbug <= temp2;
tmp3_dbug <= temp3;
R3_out_dbug <= R3_out;
R0_out_dbug <= R0_out;
shft_out_dbug <= shft_out;
tmp4_dbug <= temp4;
m5outdbg <= m5out;
count_out_pe <= count_out;
   --
sixteen0 <= "0000000000000000";
eight0 <= "00000000";
one0 <= '0';

temp1 <= S9&S4;
temp2 <= S3&S2;
temp3 <= S11&S1&S0;
IR_1512 <= temp4(15 downto 12);
Dec_Sel <= temp4(11 downto 10);
Inpt_Sel <= temp4(9 downto 8);
IR0_70 <= temp4(7 downto 0);
   -- added ports for viewing the control signals ----- 
temp44 <= s10&s8&s7&s6&s5;
temp5 <= LMDR1&LMDR0&LMAR&LPC;
   --temp6 <= R_W & B_req;
tmp44_dbug <= temp44;
tmp5_dbug <= temp5;
   --tmp6_dbug <= temp6;
Vo <= V;
So <= S;
Zo <= Z;
   -- added for debugging assignment to a signal -------
bus_req <= bus_req_pe;

Status: process (clk)
Begin
  If (clk'event and clk='0') then
    if Alu_out = "0000000000000000" then
      Z <= '1';
    else
      Z <= '0';
    end if;
    S <= Alu_out(15);
    V <= (Co xor Ci);
  End if;
End process;

--B_in <= eight0&R5_out when S10 = '1' else --new mux for immediate ops
    --Data_bus;

-------- change #1 to bring out correct values at the other input of the ALU
-------------------

--B_in <= eight0&R5_out when S10 = '1' else --new mux for immediate ops
  -- Data_bus when S10 =0';-- else

RegBin_mux: mux16bit_2x1 port map(line_out => B_in,Sel => S10,
  line_in0=>dout_bin, line_in1 =>
  R5mod);
RegBin: Reg_B_in port map(clk=> clk, rst => rst, din => data_bus, dout
  => dout_bin,ctrlreg =>
  decide);
M1: mux8  4x1 port map(PC_val,temp1,eight0,R4_out,IR1_158,IR0_70);
M2: mux8  4x1 port map(MAR_val,temp2,R3_out(7 downto
  0),IR1_70,IR0_70,PC_out);
M3: mux16_5x1 port
  map(MDR_val,temp3,Instr_Bus,sixteen0,shft_out,Alu_in,inpt);
M4 : mux16bit_2x1 port map(m5out,m5ctrl,shft_out,temp4);

P1: PC  port map(PC_out, clk, RST, PC_val, LPC, INC_PC);
R5: PC  port map(R5_out, clk, RST, IR0_70, LR5, one0);
R4: PC  port map(R4_out, clk, one0, PC_out, LR4,one0);  --modified needed 8 bit reg
--R0: REGS port map(R0_out, clk, one0, shift_out, Reg0_en);
R0: REGS port map(R0_out, clk, RST, shift_out, Reg0_en);
--R1: REGS port map(R1_out, clk, one0, shift_out, Reg1_en);
--R2: REGS port map(R2_out, clk, one0, shift_out, Reg2_en);
--R3: REGS port map(R3_out, clk, one0, m5out, Reg3_en);
R1: REGS port map(R1_out, clk, RST, shift_out, Reg1_en);
R2: REGS port map(R2_out, clk, RST, shift_out, Reg2_en);
R3: REGS port map(R3_out, clk, RST, m5out, Reg3_en);

-- Get input from Controller or Instr. Mem
Instr_Bus <= IData_bus when sel_Ibus = '1' else
  Cntl_bus when sel_Ibus = '0' else --added to fix bus conflicts
--Ir0: REGS port map(temp4, clk, one0, Instr_Bus, LIR0);
Ir0: REGS port map(temp4, clk, RST, Instr_Bus, LIR0);

-- option 1 : considering that the IR1 is not used at all
-- commenting the val1 which caused the buffer problem.
--val1 <= IR1_158&IR1_70;
-- added for debugging
--val11 <= val1;
--Ir1: REGS port map(val11, clk, one0, Instr_Bus, LIR1);

val2 <= s6&s5;
SH1: Shifter_16 port map(Alu_out, val2, shft_out);

A1: ALU port map(Alu_in, B_in, S8, S7, Ci, Co, Alu_out);

R_W <= R_W1;   --sent to DMEM
Addr <= mem_addr_out;  --sent to DMEM
Mem1: mem_1 port map(DATA_bus, IData_bus, clk, RST, CE, LMAR,LMDR1,LMDR0,
    MAR_val,Mdr_val, FIN, sel_Ibus, mem_addr_out);

-- This provides Control for getting instructions from PE Controller
Instr_Rdy <= CInstr_Rdy when ((PC_out="00000000") or
(PC_out="00000001") or (PC_out="00000010");

Dec: process (clk, Clr_dec)
begin
if (clk'event and clk='1') then
if (Clr_dec = '1') then
    Reg3_en <= '0'; Reg2_en <= '0';
    Reg1_en<='0'; Reg0_en <= '0';
elsif (Ld_dec='1') then
    case (Dec_Sel) is
        when "11" => Reg3_en <= '1';
            Reg2_en <= '0';
            Reg1_en <= '0';
        ...
Reg0_en <= '0';
When "10" => Reg3_en <= '0';
Reg2_en <= '1';
Reg1_en <= '0';
Reg0_en <= '0';
When "01" => Reg3_en <= '0';
Reg2_en <= '0';
Reg1_en <= '1';
Reg0_en <= '0';
When "00" => Reg3_en <= '0';
Reg2_en <= '0';
Reg1_en <= '0';
Reg0_en <= '1';
When others => null;
End case;
End if;
End if;
End process;
End architecture;

Module Name : aluv.vhd

library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity ALU is
  port(a, b : in std_logic_vector(15 downto 0);
  S8, S7, Cntl_I : in std_logic;
  C_out : out std_logic;
  Result : out std_logic_vector(15 downto 0)) ;
End entity;

Architecture alu_arch of alu is

signal sel : std_logic_vector(2 downto 0);

component add_subber16

  port ( 
    A: IN std_logic_VECTOR(15 downto 0); 
    B: IN std_logic_VECTOR(15 downto 0); 
    C_IN: IN std_logic; 
    C_OUT: OUT std_logic; 
    ADD_SUB: IN std_logic; 
    Q_OUT: OUT std_logic_VECTOR(15 downto 0)); 
end component;

signal as_out : std_logic_vector(15 downto 0);
signal asC_out, A_S : std_logic;
signal carryI : std_logic;

begin

sel <= S8&S7&Cntl_i;
ad_sb: add_subber16 port map
   ( A => a, B => b, C_IN=>CarryI, C_OUT =>asC_out,ADD_SUB => A_S,Q_OUT => as_out);

ops: process (sel, a, b, as_out, asC_out)
   begin
      case (sel) is
         when "000" => result <= a or b;
            C_out<=0'; CarryI <='0';
            A_S <= '1';
         when "001" => result <= a or b;
            C_out<=0'; CarryI <='0';
            A_S <= '1';
         when "100" => A_S <= '1';    --add op
            result <= as_out;
            C_out <= asC_out;
            CarryI <='0';
         when "101" => A_S <= '0';   --sub op
            result <= as_out;
            C_out <= asC_out;
            CarryI <='0';
         when "010" => result <= b;   --pass through
            C_out <='0'; CarryI <='0';
            A_S <= '1';
         when "011" => result <= b;   --pass through
            C_out <='0'; CarryI <='0';
            A_S <= '1';
         when "110" => result <= a and b;
            C_out<=0'; CarryI <='0';
            A_S <= '1';
         when "111" => result <= as_out;
            C_out<= asC_out;
            A_S <= '1';
            CarryI <='1';
         when others => null;
      End case;
   End process;
End architecture;

Module Name : addsub16_synthable.vhd

LIBRARY IEEE;
USE IEEE.std_logic_1164.ALL;
USE IEEE.std_logic_unsigned.ALL;
--use ieee.std_logic_arith.all;
ENTITY add_subber16 IS

   PORT(
      A: IN std_logic_vector(15 DOWNTO 0);
      B: IN std_logic_vector(15 DOWNTO 0);
      C_IN: IN std_logic;
      C_OUT: OUT std_logic;
      ADD_SUB: IN std_logic;
      Q_OUT: OUT std_logic_vector(15 DOWNTO 0));

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BEGIN
SIGNAL S: std_logic_vector(15 DOWNTO 0);
SIGNAL S1: std_logic_vector(15 DOWNTO 0);
SIGNAL AA: std_logic_vector(15 DOWNTO 0);
SIGNAL C: std_logic_vector(16 DOWNTO 0);
SIGNAL T: std_logic_vector(15 DOWNTO 0);
BEGIN
Q_OUT<=S;
PROCESS(A,B,C_IN,ADD_SUB,C_IN,AA,S1,S)
begin
if ADD_SUB='1' THEN
   C(0)<= C_IN;
   for i in 0 to 15 loop
      S(i) <= A(i) xor B(i) xor C(i);
      C(i+1)<= (A(i) and B(i)) or (A(i) and C(i)) or (B(i) and C(i));
   end loop;
   C_OUT <= C(16);
else
   T<=NOT (B+C_IN);
   AA<=A+1;
   C(0)<= C_in;
   for i in 0 to 15 loop
      S1(i) <= AA(i) xor T(i) xor C(i);
      C(i+1)<= (AA(i) and T(i)) or (AA(i) and C(i)) or (T(i) and C(i));
   end loop;
   --C_OUT <= NOT C(16);
   C_OUT <= C(16);
   if C(16) = '0' then
      --if s1(15) = '1' and A(15) = '0' then
      s <= (not s1) +1;
   else s <= s1;
   end if;
end if;
end process;
END sim;

Module Name : controller.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;
entity Controller2 is
port (reset,clk, Int_Pend : in std_logic;
Z, S, V, IDV, ODR : in std_logic;
IR : in std_logic_vector(15 downto 12);
Int_rdy, B_grnt : in std_logic;
CE, R_W, LMDR1, LMDR0 : out std_logic;
LMAR,LV, LZ, LS : out std_logic;
S0, S1, S2, S3, S4 : out std_logic;
S5, S6, S7, S8, S9 : out std_logic;
S10, LR5, Snd_Inst, B_req : out std_logic;
Ci, LPC, INC_PC, S11 : out std_logic;
LIR0, LIR1, LR4 : out std_logic;
Clr_dec, Ld_dec : out std_logic;
Req_Inpt, Req_Otpt : out std_logic;
STOPLOOP: out std_logic;
dbug_st : out std_logic_vector(3 downto 0);
m5ctrl : out std_logic;
count_out : out std_logic_vector(7 downto 0);
decide : out std_logic
);
End controller2;
Architecture cont_arch of controller2 is
Type state_type is (RST, InstF, ID, OP0, OP1, OP2, OP3, OP4, OP5, OP6, OP7, OP8, OP9, OP10, OP11, OP13);
Signal STATE : state_type;
Signal count : std_logic_vector(7 downto 0); -- shift reg for internal states
signal dbug_st_sig : std_logic_vector(3 downto 0); -- added for checking the states
begin
contl: process (clk, reset)
begin
if (reset='1') then
STATE<=RST;
elsif (clk'event and clk='1') then
if (STATE=RST) then
  dbug_st_sig <= "1111";
  Snd_Inst <= '0';
  LMDR1 <= '1'; LMDR0 <= '1'; B_req <='0';
  CE <= '0'; R_W <='0'; Count <= "00000001";
  LMAR<="0'; LV<='0'; LZ<='0'; LS<='0';
  S0<='0'; S1<='0'; S2<='0'; S3<='0'; S4<='0';
  S5<='0'; S6<='0'; S7<='0'; S8<='0'; S9<='0';
  Ci<='0'; LR4<='0'; LIR0<='0'; LIR1<='0';
  CLR_dec <= '1'; LD_dec <= '0'; S11 <= '0';
  INC_PC<='0'; LPC<='0'; STATE <= InstF;
  S10 <= '0'; LR5 <= '0';
  req_inpt <= '0'; req_otpt <= '0';
  STOPLOOP <= '0';decide <= '0';
  m5ctrl <='0'; -- send shiftout to M5
elsif (STATE=InstF) then
  dbug_st_sig <= "1110";
  m5ctrl <='0';
  decide <='0';
  LMDR1<="0'; LMDR0<='0'; S11 <= '0';
  LR5 <= '0'; S10 <='0'; Ci <='0';
  LD_dec <='0'; S0 <= '1'; B_req <='0';
  LPC<="0'; INC_PC<="0'; LMAR<="0';
  req_inpt <= '0'; req_otpt <= '0';
  CE<='0'; LIR0<='0'; LIR1<='0'; R_W <='0'; -- added R_W part here
  STOPLOOP <= '0';
  if ((Int_Pend='1')or (Count="00000010")) then
    if (Count="00000001") then
      LR4 <= '1'; CLR_dec<='1';
      Count<= Count(6 downto 0)&'0';
      STATE<=InstF;
  elsif (STATE=InstF) then
  end if;
end if;

-- Inside InstF state
end if;
end if;
end process contl;
end Architecture cont_arch;
elsif (Count="00000010") then
        LPC <= '1'; S4 <= '1'; S9 <= '1'; LR4 <= '0';
        Count <= Count(6 downto 0)&'0'; STATE <= InstF;
    End if;
elsif ((Int_Pend='0')or(Count="00000010")) then
        LMAR <= '1'; Clr_dec <= '1';
        S2 <= '0'; S3 <= '0'; Snd_Inst <= '1';
        STATE <= ID;
        if (Count="00000010") then
            Count <= "00"&Count(7 downto 2);
        End if;
    End if;
elsif (STATE=ID) then
    dbug_st_sig <= "1101";
    if (Count="00000001") then
        if Int_rdy = '1' then   --check to see if Instr ready
            LR4<='0'; LPC<='0'; LMAR<='0';
            CE <= '1'; R_W <= '0'; Clr_dec <= '0';
            S10 <= '0'; Snd_Inst <= '0';
            LMDR1 <='1'; LMDR0<='0'; -- mdr output is mux16
            S11 <= '1'; S0 <= '0'; S1 <= '0';    -- mux output is instr_bus
            -- added m5ctrl signal to select IR0
            -- m5ctrl <= '0';
            INC_PC <= '1'; B_req <= '0';
            req_inpt <= '0'; req_otpt <= '0';
            Count <= Count(6 downto 0)&'0';
            STATE <= ID;
        else
            Count <= Count;
            STATE <= ID;
        end if;
    elsif (Count="00000010") then
        INC_PC <= '0'; CE <= '0';
        LIR0<='1'; -- instruction loaded in the IR0
        LMDR1 <= '1'; LMDR0 <= '1'; --hold MDR memory
        Count <= Count(6 downto 0)&'0';
        STATE <= ID;
    elsif (Count="00000100") then
        case (IR) is
            when "0000" => STATE <= OP0;
            when "0001" => STATE <= OP1;
            when "0010" => STATE <= OP2;
            when "0011" => STATE <= OP3;
            when "0100" => STATE <= OP4;
            when "0101" => STATE <= OP5;
            when "0110" => STATE <= OP6;
            when "0111" => STATE <= OP7;
            when "1000" => STATE <= OP8;
            when "1001" => STATE <= OP9;
            when "1010" => STATE <= OP10;
            when "1011" => STATE <= OP11;
            when "1100" => STATE <= OP12;
            when "1101" => STATE <= OP13;
            when others => STATE <= RST; --error has occurred RST
        end case;
Count <= "00"&Count(7 downto 2); LIR0 <= '0';
End if;
elsif (STATE=OP0) then
dbg_st_sig <= "0000";
if (Count="00000001") then
  S10 <= '0'; S11 <= '0';
  req_inpt <= '1'; req_otpt <= '0'; --signal input wanted
  if (IDV='0') then
    STATE <= OP0; Count <= Count;
  else
    STATE <= OP0;
    Count <= Count(6 downto 0)&'0';
  End if;
elsif (Count="00000010") then
  req_inpt <= '0'; req_otpt <= '0';
  LMDR1<='1'; LMDR0 <='0';
  LMAR<='1'; S2<='1'; S0<='0';
  S3<='1'; S1<='0'; B_req <= '1';
  Count <= Count(6 downto 0)&'0';
  STATE <= OP0;
elsif (Count="00000100") then
  if B_grnt = '1' then  --check bus access
    LMDR1<='0'; LMDR0 <=1';
    LMAR<=0';
    CE <='1'; R_W<='1';
    Count <= "00"&Count(7 downto 2);
    STATE <= InstF;
  else
    Count <= Count;
    STATE <= OP0;
  end if;
else
  STATE <= Count;
  STATE <= OP0;
end if;
elseif (STATE=OP1) then
dbg_st_sig <= "0001";
if (Count = "00000001") then
  LMDR1<='0'; LMDR0 <=1';
  LMAR<=0';
  CE <='1'; R_W<='1';
  Count <= Count(6 downto 0)&'0';
  STATE <= OP1;
elseif (Count = "00000010") then
  LMAR <= '0'; B_req <= '1';
  Count <= Count(6 downto 0)&'0';
  STATE <= OP1;
elseif (Count = "00000100") then
  if B_grnt = '1' then  --check bus access
    CE <='1'; R_W<='0'; Ld_dec <= '1';
    LMDR1<='0'; LMDR0 <='0'; decide <= '1';
    LMAR <= '0';
    Count <= Count(6 downto 0)&'0';
    STATE<=OP1;
  else
    Count <= Count;
    STATE<= OP1;
  end if;
elseif (Count = "00001000") then
  CE <='0'; LMDR0<='1'; B_req <='0';
S8<='1'; S7<='0'; Ci<='0';
ld_dec <= '0'; clr_dec <= '1';
Count <= "000"&Count(7 downto 3);
STATE <= InstF;
End if;
elsif (STATE=OP2) then
dbug_st_sig <= "0010";
if (Count = "00000001") then
LMAR<='1'; S2<='1'; S3<='1';
LMDR1<='1'; LMDR0<=0'; B_req <= '1';
S0<='1'; S1<=0'; S10 <= '0';
Count <= Count(6 downto 0)&'0';
STATE <= OP2; S11 <= '0';
elsif (Count="00000010") then
if B_grnt = '1' then
LMAR <= '0'; LMDR1<='0'; LMDR0<=1';
CE<=1'; R_W <= '1';
Count <= '0'&Count(7 downto 1);
STATE <= InstF;
else
Count <= Count;
STATE <= OP2;
end if;
end if;
elsif (STATE=OP3) then
dbug_st_sig <= "0011";
LPC <= '1'; S4 <= '0'; S9<=0';
S10 <= '0'; B_req <= '0';
STATE <= InstF; S11 <= '0';
elsif (STATE=OP4) then
dbug_st_sig <= "0100";
if (Count="00000001") then
LMAR <= '1'; S2<='1'; S3<='1';
S10 <= '0'; B_req <= '0'; S11 <= '0';
Count <= Count(6 downto 0)&'0';
STATE <= OP4;
elsif (Count="00000010") then
LMAR <= '0'; B_req <= '1';
Count <= Count(6 downto 0)&'0';
STATE <= OP4;
elsif (Count = "00001000") then
if B_grnt = '1' then
LMAR<='0'; --Ld_dec <= '1';
LMDR1 <='0'; LMDR0 <= '0'; --place in MDR
CE <= '1'; R_W<=0'; S8<=0'; S7<='1';
Ci<=0'; S5 <= '0'; S6<=0';
Count <= Count(6 downto 0)&'0';
STATE <= OP4;
else
Count <= Count;
STATE <= OP4;
end if;
elsif (Count="00001000") then
CE <= '0'; --Ld_dec <= '0';
LMDR0 <= '1'; S8 <= '1'; S7 <= '0';
Ci <= '1'; --subtract

--LMAR <= '1';
S2<=0'; S3<=0'; B_req <= '0';
Count <= Count(6 downto 0)&'0';
STATE <= OP4;
elsif (Count="00010000") then
  if ((S xor V)='0') then
    LMDR0<= '0';
    LPC<='1'; S4<=0'; S9<=0';
    Count <= "00000"&Count(7 downto 4);
    STATE <= InstF;
  else
    Count <= "00000"&Count(7 downto 4);
    STATE <= InstF;
  end if;
end if;

elsif (STATE=OP5) then
  -- dbug_st_sig <= "0101";
  if (Count = "00000001") then
    LMAR<='1'; S2<='1'; S3<='1';
    LMAR <= '1'; B_req <= '0'; S11 <= '0';
    Count <= Count(6 downto 0)&'0';
    STATE<= OP5;
  elsif (Count = "00000010") then
    LMAR <= '0'; B_req <= '1';
    Count <= Count(6 downto 0)&'0';
    STATE<= OP5;
  elsif (Count = "00000100") then
    if B_grnt = '1' then
      LMAR<='0';
      CE<='1'; R_W<='0';
      S8<='1'; S7<='0'; Ci<='1';
      s11<='0'; s1<='1'; s0<='0';
      LMDR1 <= '1'; LMDR0 <= '0';
      S2<='1'; S3<='1'; LMAR <= '1';
      Count <= Count(6 downto 0)&'0';
      STATE<= OP5;
    else
      Count <= Count;
      STATE <= OP5;
    end if;
  elsif (Count = "00001000") then
    LMDR1 <= '0'; LMDR0 <= '1';
    R_W <= '1'; CE <= '1';
    LMAR <= '0';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP5;
  elsif (Count = "00010000") then
    B_req <= '0';
    Count <= "0000" & Count(7 downto 4);
    STATE <= InstF;
  end if;
elsif (STATE=OP5) then
  dbug_st_sig <= "0101";
  if (Count = "00000001") then
    LMAR <= '1'; S2<='1'; S3<='1';
    S10 <= '0'; B_req <= '0'; S11 <= '0';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP5;
  elsif (Count = "00000010") then
    LMAR <= '0'; B_req <= '1';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP5;
  elsif (Count = "00000100") then
    if B_grnt = '1' then --check bus access
      CE <='1'; R_W<=0'; Ld_dec <='1';
      LMDR1<='0'; LMDR0<='0';
      LMAR <= '0';
      decide <= '1';
      Count <= Count(6 downto 0)&'0';
      STATE <= InstF;
    else
      Count <= Count;
      STATE <= OP5;
    end if;
  elsif (Count = "00001000") then
    CE <='0'; LMDR0<='1'; B_req <='0';
    S8<='1'; S7<='0'; Ci<='1';
    ld_dec <= '0'; clr_dec <= '1';
    Count <= "000"&Count(7 downto 3);
    STATE <= InstF;
  end if;

elsif (STATE=OP6) then
  dbug_st_sig <= "0110";
  if (Count = "00000001") then
    LMAR<='1'; S2<='1'; S3<='1';
    S10 <= '0'; B_req <= '0';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP6; S11 <= '0';
  elsif (Count = "00000010") then
    LMAR <='0'; B_req <= '1';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP6;
  elsif (Count = "00000100") then
    if B_grnt = '1' then
      LMAR<='0';
      LMDR1<='0'; LMDR0<='0';
      CE<='1'; R_W<='0';
      req_inpt <= '0'; req_otpt <= '1'; --signal output rdy
      Count <= Count(6 downto 0)&'0';
    else
      Count <= Count;
      STATE <= OP6;
    end if;
  end if;
STATE <= OP6;
else
  Count <= Count;
  STATE <= OP6;
end if;
elsif (Count = "00001000") then
  CE<= '0';
  if (ODR='0') then
    LMDR1 <= '1'; LMDR0 <= '1'; -- MAINTAIN DATA
    STATE <= OP6; Count <= Count;
    B_req <= '0';
  else
    LMDR1<='0'; LMDR0<='1'; B_req <= '0';
    req_inpt <= '0'; req_otpt <= '0';
    Count <= "000"&Count(7 downto 3);
    STATE <= InstF;
  end if;
end if;
elsif (STATE=OP7) then
  dbug_st_sig <= "01111";
  if (Count = "00000001") then
    LMAR <= '1'; S2 <= '1'; S3<= '1';
    Count <= Count(6 downto 0)&'0';
    S10 <= '0'; B_req <= '0';
    STATE <= OP7; S11 <= '0';
  elsif (Count = "00000010") then
    LMAR <= '0'; B_req <= '1';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP7;
  elsif (Count = "00000100") then
    if B_grnt = '1' then
      LMAR<='0'; Ld_dec <= '1';
      LMDR1<='0'; LMDR0<='0';
      CE<='1'; R_W<='0';
      decide <= '1';
      Count <= Count(6 downto 0)&'0';
      STATE <= OP7;
    else
      Count <= Count;
      STATE <= OP7;
    end if;
  elsif (Count = "00001000") then
    CE<= '0'; clr_dec <= '1'; B_req <= '0';
    LMDR0<>='1'; ld_dec <= '0';
    Count <= "000"&Count(7 downto 3);
    STATE <= InstF;
  else
    Count <= Count;
    STATE <= OP7;
  end if;
elsif (STATE=OP8) then            -- STOP PROCESS LOOP
  dbug_st_sig <= "10000";
  if (Count="00000001") then
    LMAR <= '1'; S2<= '1'; S3<= '1';
    S10 <= '0'; B_req <= '0'; S11 <= '0';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP8;
elsif (Count="00000010") then
  LMAR <= '0'; B_req <= '1';
  Count <= Count(6 downto 0)&'0';
  STATE <= OP8;
elsif (Count = "00000100") then
  if B_grnt = '1' then
    LMAR<='0';
    LMDR1 <='0'; LMDR0 <= '0';  --place in MDR
    CE <= '1'; R_W<='0'; S8<='0'; S7<='1';
    Ci<='0'; S5 <= '0'; S6<='0';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP8;
  else
    Count <= Count;
    STATE <= OP8;
  end if;
elsif (Count="00001000") then
  CE <= '0';
  LMDR0 <= '1'; S8 <= '1'; S7 <= '0';
  Ci <= '1';   --subtract
  S2<='0'; S3<='0'; B_req <= '0';
  Count <= Count(6 downto 0)&'0';
  STATE <= OP8;
elsif (Count="00010000") then
  if (Z='1') then
    STOPLOOP <= '1';
    LPC<='1'; S4<='0'; S9<='0';
  end if;
  Count <= "0000"&Count(7 downto 4);
  STATE <= InstF;
end if;
elsif (STATE=OP9) then
  dbug_st_sig <= "1001";
  if (Count = "00000001") then
    LMDR1 <= '1'; LMDR0 <= '1';
    S11 <= '0'; Ld_dec <= '1';
    -- extra logic added to get the output of IR0 directly to R3
    m5ctrl <='0';
    Count <= Count(6 downto 0)&'0';
    STATE <= OP9; B_req <= '0';
  elsif (Count = "00000010") then
    LMDR1 <= '0'; LMDR0 <= '1';
    S8 <= '0'; S7 <= '1'; Ci <= '0';
    S5 <= '0'; S6 <= '0'; S10 <='0';
    Ld_dec <= '0'; clr_dec <= '1';
    Count <= '0'&Count(7 downto 1);
    STATE <= InstF;
  end if;
elsif (STATE=OP10) then
  dbug_st_sig <= "1010";
  B_req <= '0';
  if (Count = "00000001") then
    -- added to get output from shifter
    m5ctrl <= '1';
    S0 <= '1'; S1 <= '1'; S10 <='0'; --Ld MDR with 0
    LMDR1 <= '1'; LMDR0 <= '0';
ld_dec<='1'; S11 <= '0';
    Count <= Count(6 downto 0) & '0';
    STATE <= OP10;
elif (Count = "00000010") then
    LMDR1 <= '0'; LMDR0 <= '1'; --ADD one, INC OP
    S8 <= '1'; S7 <= '1'; Ci <= '1';
    S5 <= '0'; S6 <= '0';
    ld_dec <= '0'; clr_dec <= '1';
    Count <= '0' & Count(7 downto 1);
    STATE <= '0' & Count(7 downto 1);
end if;
elif (STATE=OP11) then
    dbug_st_sig <= "1011";
    B_req <= '0';
    if (Count = "00000001") then
        LR5 <= '1'; S11 <= '0'; -- ld_dec <= '1';
    ld_dec <= '0';
    Count <= Count(6 downto 0) & '0';
    STATE <= OP11;
elif (Count = "00000010") then
    LR5 <= '0'; S10 <= '1';
    -- ld_dec <= '0'; clr_dec <= '1';
    -- we need R3_out to appear at MAR input
    -- so m5ctrl<= '1'; so that shifter output is selected and M2 output
    -- should be R3_out(7 downto 0) so set proper values for s3 and s2 => "11"
    m5ctrl <= '1'; -- get output from shifter
    ld_dec <= '1'; clr_dec <= '0';
    S8 <= '1'; S7 <= '0'; Ci <= '0';
    S5 <= '0'; S6 <= '0';
    s3 <= '1'; s2 <= '1';
    Count <= Count(6 downto 0) & '0';
    State <= OP11;
elif (count = "0000100") then
    LMAR <= '1';
    ld_dec<=0'; clr_dec <= '1';
    Count <= "00" & Count(7 downto 2);
    STATE <= InstF;
end if;
elif (STATE=OP12) then -- sub rd, imm
    dbug_st_sig <= "1100";
    B_req <= '0';
    if (Count = "00000001") then
    LR5 <= '1'; S11 <= '0'; ld_dec <= '1';
    Count <= Count(6 downto 0) & '0';
    STATE <= OP12;
elif (Count = "00000010") then
    LR5 <= '0'; S10 <= '1';
    ld_dec <= '0'; clr_dec <= '1';
    S8 <= '1'; S7 <= '0'; Ci <= '1';
    S5 <= '0'; S6 <= '0';
    Count <= '0' & Count(7 downto 1);
    STATE <= InstF;
end if;

-- addition of and extra no-op state ----

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elsif (STATE=OP13) then
    dbug_st_sig <= "1101";
    if (Count = "00000001") then
        LMAR<='1'; S2<='1'; S3<='1';
        S10 <= '0'; B_req <= '0';
        Count <= Count(6 downto 0)&'0';
        STATE <= OP6; S11 <= '0';
    elsif (Count = "00000010") then
        LMAR<='0';
        Count <= Count(6 downto 0)&'0';
        STATE <= OP13;
    elsif (Count = "00000100") then
        -- if B_grnt = '1' then
        LMAR<='0';
        -- LMDR1<='0'; LMDR0<='0';
        -- CE<='1'; R_W<='0';
        -- req_inpt <= '0'; req_otpt <= '1'; -- signal output rdy
        Count <= Count(6 downto 0)&'0';
        STATE <= OP13;
    --else
    -- Count <= Count;
    -- STATE <= OP13;
    -- end if;
    elsif (Count = "00001000") then
        CE<='0';
        Count <= "000"&Count(7 downto 3);
        STATE <= InstF;
    -- end if;
    end if;
    else STATE <= RST;  -- error, goto reset state
    end if;
end if;
end process;
dbug_st <=dbug_st_sig;
count_out <= count;
end architecture;

Module Name : mempe.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;
-- synopsys translate_off
Library XilinxCoreLib;
-- synopsys translate_on

entity mem_1 is
    port (data_bus : inout std_logic_vector(15 downto 0);
    Idata_bus : inout std_logic_vector(15 downto 0);
    clk, rst, CE: in std_logic;
    LMAR : in std_logic;
LMDR1, LMDR0 : in std_logic;
Addr : in std_logic_vector(7 downto 0);
mux16 : in std_logic_vector(15 downto 0);
Fin, Sel_Ibus : out std_logic;
Maddr_out : out std_logic_vector(7 downto 0));

end entity;

architecture mem_arch of mem_1 is
-----------------------------------------------------------------------------
-- This file was created by the Xilinx CORE Generator tool, and --
-- is (c) Xilinx, Inc. 1998, 1999. No part of this file may be --
-- transmitted to any third party (other than intended by Xilinx) --
-- or used without a Xilinx programmable or hardwire device without --
-- Xilinx's prior written permission. --
-----------------------------------------------------------------------------
component proc_imem
port ( addr: IN std_logic_VECTOR(7 downto 0);
clk: IN std_logic;
din: IN std_logic_VECTOR(15 downto 0);
dout: OUT std_logic_VECTOR(15 downto 0);
we: IN std_logic);
end component;

signal Mq_out : std_logic_vector(15 downto 0);
signal r_en : std_logic;
signal Mdata_out, Mdata_in : std_logic_vector(15 downto 0);
signal sel : std_logic_vector(1 downto 0);
signal q_out : std_logic_vector(7 downto 0);
signal data_in, data_out : std_logic_vector(15 downto 0);
signal Idata_out, Ddata_out : std_logic_vector(15 downto 0);
signal one, zero : std_logic;

Begin
one <= '1';
zero <= '0';

MARreg: process (clk, LMAR, rst)     --MAR register
begin
if rst = '1' then
q_out <= (others=>'0');
elsif (clk'event and clk='1') then
if (LMAR='1') then
q_out <= addr;
else q_out <= q_out;
end if;
end if;
end process;

Maddr_out <= q_out;
sel_lbus <= '0' when (q_out = "00000000" or q_out= "00000001" or q_out="00000010") else '1';

FIN <= '1' when q_out = "00000000" else '0';

end architecture;
data_bus <= Mq_out when (r_en = '0') else
(others=>'Z');

-- Component Instantiation
Instr_mem : proc_imem port map (addr => q_out, clk => clk, din => data_in,
dout => Idata_out, we => ZERO);
Idata_bus <= Idata_out when (CE='0') else
(others=>'0');

-- MDR register
Mdata_in <= Data_bus when r_en='1' else
(others=>'0');

r_en <= '0' when ((LMDR1='0')and(LMDR0='1')) else
'1';
sel <= LMDR1 & LMDR0;

regout: process (clk, rst)
begin
if rst = '1' then
  Mq_out <= (others=>'0');
elsif (clk'event and clk='0') then  -- at negative edge of the clock
  case (sel) is
    when "00" => Mq_out <= Mdata_in;
    when "01" => Mq_out <= Mq_out;
    when "10" => Mq_out <= mux16;
    when "11" => Mq_out <= Mq_out;
    when others => null;
  end case;
end if;
end process;
end architecture;

Module Name : proc_imem.xco (Xilinx IP Core)
Library XilinxCoreLib;
ENTITY proc_imem IS
  port ( 
    addr: IN std_logic_VECTOR(7 downto 0); 
    clk: IN std_logic; 
    din: IN std_logic_VECTOR(15 downto 0); 
    dout: OUT std_logic_VECTOR(15 downto 0); 
    we: IN std_logic); 
END proc_imem;
ARCHITECTURE proc_imem_a OF proc_imem IS
component wrapped_proc_imem 
  port ( 
    addr: IN std_logic_VECTOR(7 downto 0); 
    clk: IN std_logic; 
    din: IN std_logic_VECTOR(15 downto 0); 
    dout: OUT std_logic_VECTOR(15 downto 0); 
    we: IN std_logic); 
end component;
-- Configuration specification 
  for all : wrapped_proc_imem use entity XilinxCoreLib.blmemsp_v5_0(behavioral)
generic map( 
    c_sinit_value => "0", 
    c_reg_inputs => 0, 
    c_yclk_is_rising => 1, 
    c_has_en => 0, 
    c_ysinit_is_high => 1, 
-- You must compile the wrapper file proc_imem.vhd when simulating 
-- the core, proc_imem. When compiling the wrapper file, be sure to 
-- reference the XilinxCoreLib VHDL simulation library. For detailed 
-- instructions, please refer to the "CORE Generator Guide". 

-- The synopsys directives "translate_off/translate_on" specified 
-- below are supported by XST, FPGA Compiler II, Mentor Graphics and Synplicity 
-- synthesis tools. Ensure they are correct for your synthesis tool(s). 
-- synopsys translate_off 
LIBRARY ieee; 
USE ieee.std_logic_1164.ALL;
------
BEGIN

U0 : wrapped_proc_imem
    port map (  
        addr => addr,
        clk => clk,
        din => din,
        dout => dout,
        we => we);

END proc_imem_a;

-- synopsys translate on

Module Name : mux16b.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

Entity mux16_4x1 is
    Port (line_out : out std_logic_vector(15 downto 0);
          Sel : in std_logic_vector(1 downto 0);
          line_in3, line_in2, line_in1, line_in0 : in std_logic_vector(15 downto 0));
end entity;

architecture mux16 of mux16_4x1 is
begin


Module Name: mux16b5.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

Entity mux16_5x1 is
  Port (line_out : out std_logic_vector(15 downto 0);
  Sel : in std_logic_vector(2 downto 0);
  line_in4, line_in3, line_in2: in std_logic_vector(15 downto 0);
  line_in1, line_in0 : in std_logic_vector(15 downto 0));
end entity;

architecture mux165 of mux16_5x1 is
begin
  it3: process(Sel, line_in4, line_in3, line_in2, line_in1, line_in0)
  begin
    case (Sel) is
      when "000" => line_out <= line_in0;
      when "001" => line_out <= line_in1;
      when "010" => line_out <= line_in2;
      when "011" => line_out <= line_in3;
      when "100" => line_out <= line_in4;
      when others => null;
    end case;
  end process;
end architecture;

Module Name: mux2x1.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

Entity mux16bit_2x1 is
  Port (line_out : out std_logic_vector(15 downto 0);
  line_in4, line_in3, line_in2, line_in1, line_in0 : in std_logic_vector(15 downto 0));
end entity;

architecture mux2 of mux16bit_2x1 is
begin
  it3: process(Sel, line_in4, line_in3, line_in2, line_in1, line_in0)
  begin
    case (Sel) is
      when "000" => line_out <= line_in0;
      when "001" => line_out <= line_in1;
      when "010" => line_out <= line_in2;
      when "011" => line_out <= line_in3;
      when "100" => line_out <= line_in4;
      when others => null;
    end case;
  end process;
end architecture;
Sel : in std_logic;
line_in1,line_in0 : in std_logic_vector(15 downto 0));

end entity;

architecture myarch of mux16bit_2x1 is

begin

muxproc: process(Sel,line_in1,line_in0)
begin
  case Sel is
  when '0' => line_out <= line_in0;
  when '1' => line_out <= line_in1;
  when others => NULL;--line_out <= (others=>'X');
  end case;
end process;
end architecture;

Module Name : mux8b.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

Entity mux8_4x1 is
  Port (line_out : out std_logic_vector(7 downto 0);
        Sel : in std_logic_vector(1 downto 0);
        line_in3,line_in2,line_in1,line_in0 : in std_logic_vector(7 downto 0));
end entity;

architecture mux8 of mux8_4x1 is

begin

it3: process(Sel,line_in3,line_in2,line_in1,line_in0)
begin
  case (Sel) is
  when "00" => line_out <= line_in0;
  when "01" => line_out <= line_in1;
  when "10" => line_out <= line_in2;
  when "11" => line_out <= line_in3;
  when others => line_out <= (others=>'X');
  end case;
end process;
end architecture;

Module Name : pc.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

Entity PC is
  Port (q_out : buffer std_logic_vector(7 downto 0);
        --q_out : inout std_logic_vector(7 downto 0);
        clk, clr : in std_logic;
        D : in std_logic_vector(7 downto 0);
        load, inc : in std_logic);
end entity;

architecture pc_arch of PC is

signal d_in : std_logic_vector(7 downto 0);

begin

  it5: process (clk, clr)
  begin
    if (clr='1') then
      q_out <= (others=>'0');
    elsif (clk'event and clk='1') then
      if ((inc='1') and (load='0')) then
        q_out <= (q_out+1);
      elsif ((load='1') and (inc='0')) then
        q_out <= D;
      else q_out <= q_out;
      end if;
    end if;
  end process;

end architecture;

Module Name : reg_bin.vhd
-- This Register isolates the Data bus from the Input Mux before the ALU
-- which prevents "X" and "Z"s from appearing on the mux output
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

entity Reg_B_in is
  port( din: in std_logic_vector(15 downto 0);  -- data from data_bus
dout:out std_logic_vector(15 downto 0); -- register output
    clk: in std_logic;        -- clk
    rst: in std_logic;        -- Asynch Reset
    ctrlreg: in std_logic        -- Control signal
    );
end Reg_B_in;
architecture Behavioral of Reg_B_in is
begin
  process(rst,clk)
  begin
    if rst = '1' then
      dout<=(others=>'0');
    elsif(clk'event and clk='1') then
      case ctrlreg is
      end case ctrlreg is
when '0' => dout<=(others=>'0');
when others => dout<=din;
end case;
end if;
end process;
end Behavioral;

Module Name : regpe.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity REGS is
  port (q_out : buffer std_logic_vector(15 downto 0);
        clk, clr : in std_logic;
        D : in std_logic_vector(15 downto 0);
        Load : in std_logic);
End entity;

Architecture regs_arch of regs is

Begin
  It: process(clk, clr)
  Begin
    if (clr='1') then
      q_out<=(others=>'0');
    elsif (clk'event and clk='0') then
      if (load='1') then
        q_out<=D;
      else
        q_out<=q_out;
      end if;
    end if;
  end process;
End architecture;

Module Name : shifter_16.vhd

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity Shifter_16 is
  port(ALU_out : in std_logic_vector(15 downto 0);
      Sel : in std_logic_vector(1 downto 0);
      Shf_out : out std_logic_vector(15 downto 0)) ;
End entity;
Architecture shift of shifter_16 is

begin

it2: process (ALU_out, Sel)
begin
  case (Sel) is
    when "00" => Shf_out <= ALU_out;
    when "01" => Shf_out <= (ALU_out(14 downto 0) &'0');
    when "10" => Shf_out <= ('0'&ALU_out(15 downto 1));
    when "11" => Shf_out <= (others=>'0');
    when others => null;
  end case;
end process;
end architecture;

Module Name : token_mapr.vhd

library IEEE;
use IEEE.std_logic_1164.all;

entity Token_mapr is
  port (token_bus: inout STD_LOGIC_VECTOR (31 downto 0);
  --bus_req: buffer STD_LOGIC;
  bus_req: inout STD_LOGIC;
  clk : in std_logic;
  rst : in std_logic;
  bus_grnt: in STD_LOGIC;
  Avail3: in STD_LOGIC_VECTOR (4 downto 0);
  Avail4: in STD_LOGIC_VECTOR (4 downto 0);
  Avail2: in STD_LOGIC_VECTOR (4 downto 0);
  Avail5: in STD_LOGIC_VECTOR (4 downto 0);
  obstemp6_prtdbug,t6_prtdbug: out std_logic_vector(22 downto 0)
  --Pl_in_dbug :out std_logic_vector(6 downto 0);
  --tok_in_dbug : out std_logic_vector(16 downto 0)
  );
end Token_mapr;

architecture Token_mapr_arch of Token_mapr is

component PRT_Cntl
  port (Tokbus: inout STD_LOGIC_VECTOR (31 downto 0);
  clk : in std_logic;
  rst : in std_logic;
  tbus_grant: in STD_LOGIC;
  --tbus_req: buffer STD_LOGIC;
  tbus_req: inout STD_LOGIC;
  tok_in : out std_logic_vector(16 downto 0);
  Pl_in : out std_logic_vector(6 downto 0);
  Addr : out std_logic_vector(7 downto 0);
  clr : out std_logic;
  q2 : out std_logic;
  );
component dy_load_bal_ckt
  port(
    Clk: in std_logic;
    Clear : in std_logic;
    On1 : in std_logic;
    Tok_in: in std_logic_vector(16 downto 0);
    PL_in: in std_logic_vector(6 downto 0);
    Aval0, Aval1, Aval2, Aval3, Aval4, Aval5, Aval6, Aval7 : in std_logic_vector(4 downto 0);
    Addr: in std_logic_vector(7 downto 0);
    OBUS: out std_logic_vector(22 downto 0);
    Q2: in std_logic;
    obstemp6_dbug, t6_dbug: out std_logic_vector(22 downto 0))
end component;

signal prt_tok_in : std_logic_vector(16 downto 0);
signal prt_pl_in : std_logic_vector(6 downto 0);
signal prt_addr : std_logic_vector(7 downto 0);
signal prt_clr, prt_q2, en : std_logic;
signal prt_out : std_logic_vector(22 downto 0);
signal five1 : std_logic_vector(4 downto 0);

begin

  five1 <= "11111";

  C1: PRT_CNTL port map(Tokbus=> token_bus, clk => clk, rst => rst, tbus_grant=> bus_grnt,
    tbus_req=> bus req, tok_in => prt_tok_in, Pl_in =>prt_pl_in,
    Addr =>prt_addr, clr =>prt_clr, q2 => prt_q2, chip_on => en,
    nxt_token => prt_out);

  M1: dy_load_bal_ckt port map (Clk => clk, Clear => prt_clr, On1 => en, Tok_in =>prt_tok_in,
    PL_in =>prt_pl_in, Aval0 => five1, Aval1 => Aval2, Aval2 => Aval3,
    Aval3 => Aval4, Aval4 => Aval5, Aval5 => five1, Aval6 => five1,
    Aval7 => five1, Addr => prt_addr, OBUS => prt_out, Q2 => prt_q2,
    obstemp6_dbug => obstemp6_prtdbug, t6_dbug => t6_prtdbug);

end Token_mapr_arch;

Module Name : dy_load_bal_ckt.vhd

FILENAME : dbc.v

-- The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;
entity dy_load_bal_ckt is
  port( Clk: in std_logic;
        Clear : in std_logic;
        On1 : in std_logic;
        Tok_in: in std_logic_vector(16 downto 0);
        PL_in: in std_logic_vector(6 downto 0));
Aval0, Aval1, Aval2, Aval3, Aval4, Aval5, Aval6, Aval7 : in std_logic_vector(4 downto 0);
Addr: in std_logic_vector(7 downto 0);
OBUS: out std_logic_vector(22 downto 0);
Q2: in std_logic;
obstemp6_dbug, t6_dbug: out std_logic_vector(22 downto 0);
End dy_load_bal_ckt;
Architecture mapr of dy_load_bal_ckt is
component mcntrlr
  port(start : buffer std_logic;
c1, c2, c3, c4, c5, c6, c7, c8, c9 : out std_logic;
q1, q2, q3 : in std_logic;
On1, clr : in std_logic;
Clk: in std_logic);
End component;
component dec3x5
  port( do: out std_logic_vector(5 downto 1);
s: in std_logic_vector(2 downto 0));
end component;
component map_Fifo
  port ( data_out : out std_logic_vector(16 downto 0);
data_in: in std_logic_vector(16 downto 0);
stack_full : inout std_logic;
sigl : out std_logic;
clk, rst : in std_logic;
write_to_stack, read_from_stack: in std_logic);
end component;
component ic_net
  port( A1, A2, A3, A4, A5 : out std_logic_vector(5 downto 1);
S1, S2, S3, S4, S5 : in std_logic_vector(7 downto 1);
Aval0, Aval1, Aval2 : in std_logic_vector(5 downto 1);
Aval3, Aval4, Aval5 : in std_logic_vector(5 downto 1);
Aval6, Aval7 : in std_logic_vector(5 downto 1));
End component;
component register_R0
  port( outr0 : buffer std_logic_vector(16 downto 0);
clk, clear : in std_logic;
Prt_in : in std_logic_vector(16 downto 0);
C2 : in std_logic);
End component;
component mux_2x1
  port( muxout : out std_logic;
in1, in0 : in std_logic;
sel : in std_logic);
end component;
component ram_unit
  port ( Ramout : out std_logic_vector(6 downto 0);
Ramin : in std_logic_vector(6 downto 0);
PN : in std_logic_vector(4 downto 0);
C4, c9, Dec_in, clk : in std_logic);
End component;
component regA1_5
  port( out_reg : buffer std_logic_vector(4 downto 0);
clk, clear : in std_logic;
reg_in : in std_logic_vector(4 downto 0);
c7 : in std_logic);
end component;
component reg_P1
  port( out_pl : buffer std_logic_vector(6 downto 0);
  clk, clear : in std_logic;
  P1_in : in std_logic_vector(6 downto 0);
  C5 : in std_logic);
End component;
component comparator
  port( a_lt_b: out std_logic;
  a_gte_b : out std_logic;
  a, b : in std_logic_vector(5 downto 1));
end component;
component regR1_4
  port( regout : buffer std_logic_vector(22 downto 0);
  clk, clear : in std_logic;
  regin : in std_logic_vector(22 downto 0);
  c5, c6, y : in std_logic);
end component;
component regR5
  port( regout : buffer std_logic_vector(22 downto 0);
  clk, clear : in std_logic;
  regin : in std_logic_vector(22 downto 0);
  c5, c6, y, f : in std_logic);
end component;
component regR6
  port( regout : buffer std_logic_vector(22 downto 0);
  clk, clear : in std_logic;
  regin : in std_logic_vector(22 downto 0);
  c8, c10, c11 : in std_logic);
end component;
component regR7
  port( regout : buffer std_logic_vector(22 downto 0);
  clk, clear : in std_logic;
  regin : in std_logic_vector(22 downto 0);
  c5, c6, y, F : in std_logic);
end component;
Constant one : std_logic := '1';
Constant zero : std_logic := '0';
Signal fifo_out, OUT_R0: std_logic_vector(16 downto 0);
Signal dec_out: std_logic_vector(5 downto 1);
Signal PN, A1, A2, A3, A4, A5, OUT_A1, OUT_A2 : std_logic_vector(4 downto 0);
Signal OUT_A3, OUT_A4, OUT_A5 : std_logic_vector(4 downto 0);
Signal PL_out1, PL_out2, PL_out3, PL_out4 : std_logic_vector(6 downto 0);
Signal PL_out5, PL1, PL2, PL3, PL4, PL5 : std_logic_vector(6 downto 0);
Signal ORC2, C7, q1, C1, C2, C3, C4, C5, C6, C7, C8, C9 : std_logic;
Signal a, b, c, d, e, f, g, h, i, j, a_bar, b_bar, c_bar : std_logic;
signal d_bar, e_bar, f_bar, g_bar, h_bar, i_bar, j_bar : std_logic;
signal Y1, Y2, Y3, Y4, Y5, start, stack_full : std_logic;
signal F1, fifo_wr : std_logic;
signal t1, t2, t3, t4, t5, t6, t7 : std_logic_vector(22 downto 0);
signal OBUS_sig : std_logic_vector(22 downto 0);
--signal OBUS_temp : std_logic_vector(22 downto 0);
-- trying to debug the OBUS_temp buffer problem
signal OBUS_temp1, OBUS_temp2, OBUS_temp3 : std_logic_vector(22 downto 0);
signal OBUS_temp4, OBUS_temp5, OBUS_temp6, OBUS_temp7 : std_logic_vector(22 downto 0);
signal OBUS_temp5_7 : std_logic_vector(22 downto 0);
--signal not_F : std_logic;
begin
  --**** FIFO ****
FI_EN: process (tok_in)
begin
    if tok_in = "00000000000000000" then
      fifo_wr <= '0';
    else
      fifo_wr <= '1';
    end if;
end process;

f0: map_FIFO port map(fifo_out, tok_in, stack_full, q1, CLK, CLEAR, fifo_wr, C1);

--**** REGISTER R0 ****
r0: register_R0 port map(OUT_R0, CLK, CLEAR, fifo_out, C1);

--**** DECODER ****
d0: dec3x5 port map(dec_out, ADDR(2 downto 0));

--**** OR_(C2&C7) ****
orc2_c7 <= c2 or c7;

--**** MUX AFTER REG_R0 ****
mux_r0_0: mux_2x1 port map(PN(0), ADDR(3), OUT_R0(8), C7);
mux_r0_1: mux_2x1 port map(PN(1), ADDR(4), OUT_R0(9), C7);
mux_r0_2: mux_2x1 port map(PN(2), ADDR(5), OUT_R0(10), C7);
mux_r0_3: mux_2x1 port map(PN(3), ADDR(6), OUT_R0(11), C7);
mux_r0_4: mux_2x1 port map(PN(4), ADDR(7), OUT_R0(12), C7);

--**** RAM_UNITS 1_5 ****
ram0: ram_unit port map(PL_out1, PL_in, PN, C2, C7, dec_out(1), clk);
ram1: ram_unit port map(PL_out2, PL_in, PN, C2, C7, dec_out(2), clk);
ram2: ram_unit port map(PL_out3, PL_in, PN, C2, C7, dec_out(3), clk);
ram3: ram_unit port map(PL_out4, PL_in, PN, C2, C7, dec_out(4), clk);
ram4: ram_unit port map(PL_out5, PL_in, PN, C2, C7, dec_out(5), clk);

--**** REGISTER FOR LOADING PL FROM RAM ****
reg_PL0: reg_PL port map(PL1, CLK, CLEAR, PL_out1, C3);
reg_PL1: reg_PL port map(PL2, CLK, CLEAR, PL_out2, C3);
reg_PL2: reg_PL port map(PL3, CLK, CLEAR, PL_out3, C3);
reg_PL3: reg_PL port map(PL4, CLK, CLEAR, PL_out4, C3);
reg_PL4: reg_PL port map(PL5, CLK, CLEAR, PL_out5, C3);

--**** IC_NET(Nx5) ****
ic0: ic_net port map(A1, A2, A3, A4, A5, PL1, PL2, PL3, PL4, PL5, Aval0, Aval1, Aval2, Aval3, Aval4, Aval5, Aval6, Aval7);

--**** DETERMINE WHETHER THERE IS A FAULT IN PL5 ****
faultdet: process (A1, A2, A3, A4, A5)
begin
    if ((A1="11111") and (A2="11111") and (A3="11111")
       and (A4="11111") and (A5="11111")) then
      F1<='1';
    else
      F1<='0';
    end if;
end process;

--**** REGISTER FOR LOADING AVAILABILITIES ****
regA0: regA1_5 port map(OUT_A1, CLK, CLEAR, A1, C4); --changed from c5
regA1: regA1_5 port map(OUT_A2, CLK, CLEAR, A2, C4);
regA2: regA1_5 port map(OUT_A3, CLK, CLEAR, A3, C4);
regA3: regA1_5 port map(OUT_A4, CLK, CLEAR, A4, C4);
regA4: regA1_5 port map(OUT_A5, CLK, CLEAR, A5, C4);

--**** COMPARATORS ****
com1: comparator port map(a, a_bar, OUT_A1, OUT_A2);
com2: comparator port map(b, b_bar, OUT_A1, OUT_A3);
com3: comparator port map(c, c_bar, OUT_A2, OUT_A3);
com4: comparator port map(d, d_bar, OUT_A1, OUT_A4);
com5: comparator port map(e, e_bar, OUT_A2, OUT_A4);
com6: comparator port map(f, f_bar, OUT_A3, OUT_A4);
com7: comparator port map(g, g_bar, OUT_A1, OUT_A5);
com8: comparator port map(h, h_bar, OUT_A2, OUT_A5);
com9: comparator port map(i, i_bar, OUT_A3, OUT_A5);
com10: comparator port map(j, j_bar, OUT_A4, OUT_A5);

--**** AND GATES TO OBTAIN MOST AVAILABLE PROCESS ****
y1 <= a and b and d and g and c6;
y2 <= a_bar and c and e and h and c6;
y3 <= b_bar and c_bar and f and i and c6;
y4 <= d_bar and e_bar and f_bar and j and c6;
y5 <= g_bar and h_bar and i_bar and j_bar and c6;

--**** REGISTERS R1 THRU R7 ****
t1 <= (Out_R0(16 downto 14)&PN(4 downto 0)&PL1&OUT_R0(7 downto 0));
t2 <= (Out_R0(16 downto 14)&PN(4 downto 0)&PL2&OUT_R0(7 downto 0));
t3 <= (Out_R0(16 downto 14)&PN(4 downto 0)&PL3&OUT_R0(7 downto 0));
t4 <= (Out_R0(16 downto 14)&PN(4 downto 0)&PL4&OUT_R0(7 downto 0));
t5 <= (Out_R0(16 downto 14)&PN(4 downto 0)&PL5&OUT_R0(7 downto 0));
t6 <= (Out_R0(16 downto 14)&OBStemp6(19 downto 8)&OUT_R0(7 downto 0));
t7 <= (Out_R0(16 downto 14)&PN(4 downto 0)&"1110011"&OUT_R0(7 downto 0));

--OBUS <= OBStemp when (y1='1' or y2='1' or y3='1' or y4='1' or y5='1')
--or c9='1') else
--(others=>'0');
-- Debug signal added to view the contents on obstemp6
obstemp6_dbug<=OBStemp6;
t6_dbug<=t6;
OBUS_sig <= OBStemp1 when (y1='1')else
    OBStemp2 when (y2='1')else
    OBStemp3 when (y3='1')else
    OBStemp4 when (y4='1')else
    OBStemp6 when (c9='1')else
    OBStemp5_7 when (y5='1')else
(others => '0');
OBStemp5_7 <= OBStemp5 when (F='0')
    else OBStemp7 ;
-- changes done for debugging to include it in t6
obus <= obus_sig ;
regR1: regR1_4 port map(OBStemp1, CLK, CLEAR, t1, C3, C4, Y1);
RegR2: regR1_4 port map(OBStemp2, CLK, CLEAR, t2, C3, C4, Y2);
RegR3: regR1_4 port map(OBStemp3, CLK, CLEAR, t3, C3, C4, Y3);
regR4: regR1_4 port map(OBStemp4, CLK, CLEAR, t4, C3, C4, Y4);
reR5: regR5 port map(OBStemp5, CLK, CLEAR, t5, C3, C4, Y5, F);
reR6: regR6 port map(OBStemp6, CLK, CLEAR, t6, C6, C8, C9);
reR7: regR7 port map(OBStemp7,CLK,CLEAR, t7, C3, C4, Y5, F);
cntr0: mcntrlr port map(start, C1, C2, C3, C4, C5, C6, C7, C8, C9, q1, q2, OUT_R0(13), ON1, CLEAR, CLK);
End architecture;

Module Name : comparator.vhd

library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity comparator is
  port( a_lt_b: out std_logic;
        a_gte_b : out std_logic;
        a, b : in std_logic_vector(5 downto 1));
end comparator;

architecture  comp of comparator is
  signal altb: std_logic;
begin
  process (a,b) is
    begin
      if a<b then altb <='1';
      else altb <= '0';
    end if;
  end process;
a_gte_b <= not altb;
a_lt_b <= altb;
end architecture;

Module Name : Dec3x5.vhd

-- FILENAME : dec3x5.v
-- MODULE   : dec3x5

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity dec3x5 is
  port( do: out std_logic_vector(5 downto 1);
        s : in std_logic_vector(2 downto 0));
end dec3x5;

architecture decs of dec3x5 is
  -- Internal wire declarations
  signal s0_bar, s1_bar, s2_bar: std_logic;
begin
  -- Gate instantiations
  s0_bar <= not s(0);
s1_bar <= not s(1);
s2_bar <= not s(2);
do(1) <= s2_bar and s1_bar and s0_bar;
do(2) <= s2_bar and s1_bar and s(0);
do(3) <= s2_bar and s(1) and s0_bar;
do(4) <= s2_bar and s(1) and s(0);
do(5) <= s(2) and s1_bar and s0_bar;

end architecture;

Module Name : ic_net.vhd

-- FILENAME : IC_NET.v
-- MODULE : ic_net

-- The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity ic_net is
        port( A1,A2,A3,A4,A5 : out std_logic_vector(5 downto 1);
             S1,S2,S3,S4,S5 : in std_logic_vector(7 downto 1);
             Aval0,Aval1,Aval2 : in std_logic_vector(5 downto 1);
             Aval3,Aval4,Aval5 : in std_logic_vector(5 downto 1);
             Aval6,Aval7 : in std_logic_vector(5 downto 1));

End ic_net;

Architecture icn of ic_net is

Begin

The: process (S1, S2, S3, S4, S5, Aval0, Aval1, Aval2, Aval3,
        Aval4, Aval5, Aval6, Aval7)
begin

case S1 is
      when "0000001" => A1 <= Aval0;
      when "0000010" => A1 <= Aval1;
      when "0000011" => A1 <= Aval2;
      when "0000100" => A1 <= Aval3;
      when "0000101" => A1 <= Aval4;
      when "0000110" => A1 <= Aval5;
      when "0000111" => A1 <= Aval6;
      when "0001000" => A1 <= Aval7;
      when others => A1 <= "11111";
end case;

case S2 is
      when "0000001" => A2 <= Aval0;
      when "0000010" => A2 <= Aval1;
      when "0000011" => A2 <= Aval2;
      when "0000100" => A2 <= Aval3;
      when "0000101" => A2 <= Aval4;
      when "0000110" => A2 <= Aval5;
      when "0000111" => A2 <= Aval6;
      when "0001000" => A2 <= Aval7;
end case;

End ic_net;
when others => A2 <= "11111";
end case;

case S3 is
when "0000001" => A3 <= Aval0;
  when "0000010" => A3 <= Aval1;
  when "0000011" => A3 <= Aval2;
  when "0000100" => A3 <= Aval3;
  when "0000101" => A3 <= Aval4;
  when "0000110" => A3 <= Aval5;
  when "0000111" => A3 <= Aval6;
  when "0001000" => A3 <= Aval7;
  when others => A3 <= "11111";
end case;

case S4 is
  when "0000001" => A4 <= Aval0;
  when "0000010" => A4 <= Aval1;
  when "0000011" => A4 <= Aval2;
  when "0000100" => A4 <= Aval3;
  when "0000101" => A4 <= Aval4;
  when "0000110" => A4 <= Aval5;
  when "0000111" => A4 <= Aval6;
  when "0001000" => A4 <= Aval7;
  when others => A4 <= "11111";
end case;

case S5 is
  when "0000001" => A5 <= Aval0;
  when "0000010" => A5 <= Aval1;
  when "0000011" => A5 <= Aval2;
  when "0000100" => A5 <= Aval3;
  when "0000101" => A5 <= Aval4;
  when "0000110" => A5 <= Aval5;
  when "0000111" => A5 <= Aval6;
  when "0001000" => A5 <= Aval7;
  when others => A5 <= "11111";
end case;

end process;
end architecture;

Module Name : mapfifo.vhd

library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity MAP_Fifo is
  port (data_out : out std_logic_vector(16 downto 0);
        data_in: in std_logic_vector(16 downto 0);
        stack_full : buffer std_logic;
        sigl : out std_logic;
        stack_full : inout std_logic;
        sigl : out std_logic;
clk, rst : in std_logic;
write_to_stack, read_from_stack: in std_logic);
end MAP_Fifo;

architecture fif1 of MAP_fifo is

component add_subber4
port (  
    A: IN std_logic_VECTOR(3 downto 0);
    B: IN std_logic_VECTOR(3 downto 0);
    C_IN: IN std_logic;
    C_OUT: OUT std_logic;
    ADD_SUB: IN std_logic;
    Q_OUT: OUT std_logic_VECTOR(3 downto 0));
end component;

component add_subber5
port (  
    A: IN std_logic_VECTOR(4 downto 0);
    B: IN std_logic_VECTOR(4 downto 0);
    C_IN: IN std_logic;
    C_OUT: OUT std_logic;
    ADD_SUB: IN std_logic;
    Q_OUT: OUT std_logic_VECTOR(4 downto 0));
end component;

begin

stack_empty <= '1' when ptr_diff = "00000" else '0';
stack_full <= '1' when ptr_diff = "10000" else '0';
sigl <= not stack_empty;

-- begin data_transfer
datatrn: process (clk, rst)
variable i, j : integer;
begin

begin

signal stack_empty: std_logic;
signal read_ptr,write_ptr: std_logic_vector(3 downto 0);   -- Pointer for reading and writing
signal ptr_diff: std_logic_vector(4 downto 0);            -- Distance between ptrs
type stkarray is array(15 downto 0) of std_logic_vector(16 downto 0);
signal stack: stkarray;                           -- memory array
signal fourB1, rsum, wsum : std_logic_vector(3 downto 0);
signal valone, zero : std_logic;
signal psum_add, psum_sub, fiveB1 : std_logic_vector(4 downto 0);

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if (rst='1') then
    data_out <= (others=>'0');
elsif (clk'event and clk='0') then

    case read_ptr is
        when "0000" => i := 0;
        when "0001" => i := 1;
        when "0010" => i := 2;
        when "0011" => i := 3;
        when "0100" => i := 4;
        when "0101" => i := 5;
        when "0110" => i := 6;
        when "0111" => i := 7;
        when "1000" => i := 8;
        when "1001" => i := 9;
        when "1010" => i := 10;
        when "1011" => i := 11;
        when "1100" => i := 12;
        when "1101" => i := 13;
        when "1110" => i := 14;
        when "1111" => i := 15;
        when others => null;
    end case;

    case write_ptr is
        when "0000" => j := 0;
        when "0001" => j := 1;
        when "0010" => j := 2;
        when "0011" => j := 3;
        when "0100" => j := 4;
        when "0101" => j := 5;
        when "0110" => j := 6;
        when "0111" => j := 7;
        when "1000" => j := 8;
        when "1001" => j := 9;
        when "1010" => j := 10;
        when "1011" => j := 11;
        when "1100" => j := 12;
        when "1101" => j := 13;
        when "1110" => j := 14;
        when "1111" => j := 15;
        when others => null;
    end case;

    if ((read_from_stack='1') and (write_to_stack='0') and (stack_empty='0')) then
        data_out <= stack(i);
    elsif ((write_to_stack='1') and (read_from_stack='0') and (stack_full='0')) then
        stack(j) <= data_in;
    elsif ((write_to_stack='1') and (read_from_stack='1') and (stack_empty='0') and (stack_full='0')) then
        stack(j) <= data_in;
        data_out <= stack(i);
    end if;
end if;
end if;
end process;

-- Component Instantiation
fourB1 <= "0001";
valone <= '1';
fiveB1 <= "00001";
zero <= '0';

rptr_add : add_subber4
port map (A=>read_ptr, B=>fourB1, C_IN=>zero, C_OUT=>open,
          ADD_SUB=>valone, Q_OUT=>rsum);

wptr_add : add_subber4
port map (A=>write_ptr, B=>fourB1, C_IN=>zero, C_OUT=>open,
          ADD_SUB=>valone, Q_OUT=>wsum);

ptr_add : add_subber5
port map (A=>ptr_diff, B=>fiveB1, C_IN=>zero, C_OUT=>open,
          ADD_SUB=>valone, Q_OUT=>psum_add);

ptr_sub : add_subber5
port map (A=>ptr_diff, B=>fiveB1, C_IN=>zero, C_OUT=>open,
          ADD_SUB=>zero, Q_OUT=>psum_sub);

unkn: process(clk, rst)
begin
  if (rst='1') then
    read_ptr <= (others=>'0');
    write_ptr <= (others=>'0');
    ptr_diff <= (others=>'0');
  elsif (clk'event and clk='0') then
    if ((write_to_stack='1') and (stack_full='0') and (read_from_stack='0')) then
      write_ptr <= wsum;
      ptr_diff <= psum_add;
    elsif ((write_to_stack='0') and (stack_empty='0') and (read_from_stack='1')) then
      read_ptr <= rsum;
      ptr_diff <= psum_sub;
    elsif ((write_to_stack='1') and (stack_empty='0') and (stack_full='0') and
            (read_from_stack='1')) then
      read_ptr <= rsum;
      write_ptr <= wsum;
      ptr_diff <= ptr_diff;
    end if;
  end if;
end process;

end architecture;

Module Name : Mapcntlr.vhd

-- FILENAME : mapcntlr.vhd
-- MODULE : mCntrlr

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;
entity mcntrlr is
  port(start : buffer std_logic;
       c1,c2,c3,c4,c5,c6,c7,c8,c9 : out std_logic;
       q1, q2, q3 : in std_logic;
       On1, clr : in std_logic;
       Clk: in std_logic);
End mcntrlr;

Architecture mcont of mcntrlr is

signal T, D : std_logic_vector(11 downto 1);
signal out1,out2: std_logic;
signal Din1, Din2: std_logic;

begin
  -- Synchronous Sequential Process
  -- Synchronous start circuit (negative edge triggered)
  startckt: process (clk, clr)
  begin
    if (clr = '1') then
      out1 <= '0';
      out2 <= '0';
    elsif (clk'event and clk='0') then
      out1 <= Din1;
      out2 <= Din2;
    end if;
  end process;

  -- sequential controller flip flops (positive edge triggered)
  contff: process (clk, clr)
  begin
    if (clr = '1') then
      T <= (others=>'0');
    elsif (clk'event and clk='1') then
      T <= D;
    end if;
  End process;

  -- Combinational Process
  comb: process (T,out1,out2, q1, q2, q3, ON1, start)
  begin
    -- Generate 'start' signal
    Din1<= ON1;
    Din2 <= out1;
    start  <= out1 and (not out2);

    -- Generate Flip Flop Next State Equations
    d(1) <= (start or (T(9) and (not q2)) or T(8) or T(11));
    D(2) <= (T(1) and q1);
    D(3) <= T(2);
    D(4) <= (T(3) and (not q3));
    D(5) <= T(4) and (not q2);
    D(6) <= T(5);
    D(7) <= T(6);
    D(8) <= T(7);
end
D(9) <= (T(1) and (not q1)) or (T(9) and q2) or (T(4) and q2);
D(10) <= T(3) and q3;
D(11) <= T(10);

-- Generate Control Equations
  c1 <= T(2);
c2 <= T(4);
c3 <= T(5);
c4 <= T(6);
c5 <= T(7);
c6 <= T(8);
c7 <= T(9);
c8 <= T(10);
c9 <= T(11);

end process;
end architecture;

Module Name : Ram_unit.vhd

library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity ram_unit is
  port ( Ramout : out std_logic_vector(6 downto 0);
            Ramin : in std_logic_vector(6 downto 0);
            PN : in std_logic_vector(4 downto 0);
            C4, c9, Dec_in, clk : in std_logic);
End ram_unit;

Architecture rams of ram_unit is

component mapram2
  port ( a: IN std_logic_VECTOR(4 downto 0);
          clk: IN std_logic;
          d: IN std_logic_VECTOR(6 downto 0);
          we: IN std_logic;
          spo: OUT std_logic_VECTOR(6 downto 0));
end component;

component mux_2x1
  port( muxout : out std_logic;
          in1, in0 : in std_logic;
          sel : in std_logic);
end component;

Signal ram_in: std_logic_vector(6 downto 0);
Signal INEN: std_logic;
Signal MUX_OUT, INN: std_logic;
signal one : std_logic;
begin
    one <= '1';
    -- Instantiate 2x1 mux for CE of Ram
    m0: mux_2x1 port map(MUX_OUT, DEC_IN, one, INEN);

    -- and gate for RW
    INN <= Dec_in and c9;
    INEN <= c4 or c9;

    -- Bi-directional Buffers
    ram_in <= ramin when INEN = '1' else (others=>'Z');
    ramout <= ram_out when INEN = '1' else (others=>'Z');

    -- Instantiate 32x7 Ram
    ram1 : mapram2 port map
        (a =>PN, CLK => clk, D =>ram_in, WE =>INN, spo => ramout);
end architecture;

Module Name : Mapram.vhd

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;
USE STD.TEXTIO.ALL;

entity mapram2 is
    port (a: in std_logic_vector(4 downto 0);
        clk: in std_logic;
        d: in std_logic_vector(6 downto 0);
        we: in std_logic;
        spo: out std_logic_vector(6 downto 0));
end mapram2;

architecture ram_body of mapram2 is

constant deep: integer := 31;
type fifo_array is array(deep downto 0) of std_logic_vector(6 downto 0);
signal mem: fifo_array;
signal addr_int: integer range 0 to 31;

begin
    addr_int <= conv_integer(a);

    process (clk)
    begin
        if clk'event and clk = '1' then
            if we = '1' then
                mem(addr_int) <= d;
            end if;
        end if;
    end process;

    addr_int <=

spo <= mem(addr_int);
end ram_body;

Module Name : reg_pl.vhd

-- _FILENAME : reg_PL.v
-- _MODULE : reg_PL

--The IEEE standard 1164 package, declares std_logic, rising_edge(), etc.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use IEEE.std_logic_unsigned.all;

entity reg_Pl is
port( out_pl : buffer std_logic_vector(6 downto 0);
clk, clear : in std_logic;
Pl_in : in std_logic_vector(6 downto 0);
C5 : in std_logic);
End reg_pl;

Architecture regp of reg_pl is
begin
Regit: process(clk, clear)
Begin
If clear = '1' then
out_pl <= (others=>'0');
elsif (clk'event and clk='0') then
if c5 = '1' then
out_pl <= pl_in;
else
out_pl <= out_pl;
end if;
end if;
end process;
end architecture;

Module Name : prt_cntl.vhd

library IEEE;
use IEEE.std_logic_1164.all;

entity PRT_Cntl is
port (Tokbus: inout STD_LOGIC_VECTOR (31 downto 0);
clk : in std_logic;
rst : in std_logic;
tbus_grant: in STD_LOGIC;
--tbus_req: buffer STD_LOGIC;
tbus_req: inout STD_LOGIC;
tok_in : out std_logic_vector(16 downto 0);
Pl_in : out std_logic_vector(6 downto 0);
Addr : out std_logic_vector(7 downto 0);
clr : out std_logic;
architecture PRT_Cntl_arch of PRT_Cntl is

component mapbuf
  port (
    din: IN std_logic_VECTOR(24 downto 0);
    clk: IN std_logic;
    wr_en: IN std_logic;
    rd_en: IN std_logic;
    ainit: IN std_logic;
    dout: OUT std_logic_VECTOR(24 downto 0);
    full: OUT std_logic;
    empty: OUT std_logic);
end component;

signal w_en : std_logic;
signal tline_in, tline_out : std_logic_vector(31 downto 0);
type optype is (reset, Ld_Ram, Operate, Hold, Normal);
signal op : optype;
signal tok_buf, tok_temp, bufout : std_logic_vector(24 downto 0);
constant lcl_addr : std_logic_vector(6 downto 0) := "0000001";
constant Load_R : std_logic_vector(5 downto 0) := "111010";
type jbuf is array(1 downto 0) of std_logic_vector(15 downto 0);
signal join_buf : jbuf;
signal join0_avl, join1_avl : std_logic;
signal buf_num, full, empty1, we, re : std_logic;
signal out_buf : std_logic_vector(31 downto 0);

begin
  tline_in <= Tokbus when w_en = '0' else (others=>'0');
  Tokbus <= tline_out when w_en = '1' else (others=>'Z');
  chip_on <= '1';
  w_en <= '1' when (tbus_grant='1' and tbus_req='1') else
             '0';
  Inbuf : mapbuf port map (din => tok_buf,clk => clk,wr_en => we,rd_en => re,
                           ainit => rst,dout => bufout,full => full,
                           empty => empty1);

  iptproc: process (clk, tline_in, rst, full)
  begin
    if rst = '1' then
      we <= '0';
      tok_buf <= (others=>'0');
    elsif (clk'event and clk='1') then
      if tline_in(30 downto 24) = lcl_addr then
        tok_buf <= tline_in(31)&tline_in(23 downto 0);
      end if;
      if full = '0' then
        we <= '1';
      else
        --place Token in buffer
  end if;
end process iptproc;
we <= '0';
end if;
else
    we <= '0';
tok_buf <= (others=>'0');
end if;
end if;
end process;

control: process (rst, clk, op, empty1)
    variable cont, ld_delay, del2, inpt_delay, inpt_del2 : boolean;
begin
    if rst = '1' then op <= reset;
elsif (clk'event and clk='1') then
        case (op) is
            when reset => clr <= '1';
                q2 <= '0'; re <= '0';
                cont := false;
                ld_delay := false;
                del2 := false; inpt_del2 := false;
                inpt_delay := false;
                tok_temp <= (others=>'0');
                tbus_req <= '0';
                buf_num <= '0';
                out_buf <= (others=>'0');
                tok_in <= (others=>'0');
                Pl_in <= (others=>'0');
                Addr <= (others=>'0');
                join_buf(0) <= (others=>'0');
                join_buf(1) <= (others=>'0');
                join0_avl <= '1';
                join1_avl <= '1';
                op <= Operate;
            when Operate => clr <= '0';
                q2 <= '0';
                tok_in <= (others=>'0');
                    Pl_in <= (others=>'0');
                    Addr <= (others=>'0');
                    if (tbus_grant = '1' and tbus_req = '1') then
                        tline_out <= out_buf;
                        out_buf <= (others=>'0');
                        re <= '0';
                        op <= Operate;
                    elsif (empty1 = '0' and inpt_delay = false) then
                        re <= '1'; --get token from queue
                        inpt_delay := true;
                        op <= Operate;
                    elsif (inpt_delay = true and inpt_del2 = false) then
                        re <= '0';
                        inpt_del2 := true;
                        op <= Operate;
                    elsif (inpt_del2 = true) then --parse read token
                        if (bufout(24 downto 19)) = Load_R then
                            tok_temp <= bufout; --Load RAM token
            end case;
end if;
end process;
inpt_delay := false;
op <= Ld_Ram;
elif bufout(24) = '1' then
  --hold token
  tok_temp <= bufout;
inpt_delay := false;
op <= Hold;
else
  tok_temp <= bufout;
inpt_delay := false;
op <= Normal;
end if;
inpt_delay := false;
inpt_del2 := false;
else
  re <= '0';
op <= Operate;
end if;

when Ld_Ram =>
  clr <= '0';
  q2 <= '1';
  re <= '0';
  if (ld_delay = false and del2 = false) then
    op <= Ld_Ram;
    ld_delay := true;
elif (ld_delay = true and del2 = false) then
    op <= Ld_Ram;
    del2 := true;
  else
    Pl_in <= tok_temp(14 downto 8);
    Addr <= tok_temp(7 downto 0);
    tok_in <= (others=>'0');
op <= Operate;
del2 := false;
    ld_delay := false;
  --tok_temp <= (others=>'0');
end if;

when Normal =>
  clr <= '0';
  q2 <= '0';
  re <= '0';
  tok_in(13) <= tok_temp(24);
  tok_in(12 downto 8) <= tok_temp(20 downto 16);
  tok_in(7 downto 0) <= tok_temp (7 downto 0);
  tok_in(16 downto 14) <= tok_temp(23 downto 21);
  Pl_in <= (others=>'0');
  Addr <= (others=>'0');
  --tok_buf <= (others=>'0');
op <= Operate;

when Hold =>
  clr <= '0';
  q2 <= '0'; re <= '0';
  Pl_in <= (others=>'0');
  Addr <= (others=>'0');
  if (cont = true) then
    --send 2nd token in join
    tok_in(16 downto 14) <= "000";
    tok_in(13) <= '1';
if buf_num = '0' then
  tok_in(12 downto 0) <= join_buf(0)(12 downto 0);
  join0_avl <= '1';
  join_buf(0) <= (others=>'0');
else
  tok_in(12 downto 0) <= join_buf(1)(12 downto 0);
  join1_avl <= '1';
  join_buf(1) <= (others=>'0');
end if;
cont := false;
op <= Operate;
elsif tok_temp(23 downto 16) = join_buf(0)(15 downto 8) then
  --send first token
  tok_in(13) <= '0';
  tok_in(12 downto 8) <= tok_temp(20 downto 16);
  tok_in(7 downto 0) <= tok_temp(7 downto 0);
  tok_in(16 downto 14) <= tok_temp(23 downto 21);
  cont := true;
  buf_num <= '0';
  --tok_buf <= (others=>'0');
  op <= Hold;
elsif tok_temp(23 downto 16) = join_buf(1)(15 downto 8) then
  --send first token
  tok_in(13) <= '0';
  tok_in(12 downto 8) <= tok_temp(20 downto 16);
  tok_in(7 downto 0) <= tok_temp(7 downto 0);
  tok_in(16 downto 14) <= tok_temp(23 downto 21);
  cont := true;
  buf_num <= '1';
  --tok_buf <= (others=>'0');
  op <= Hold;
elsif (cont = false and join0_avl = '1') then   --wait for other token
  join_buf(0)(15 downto 8) <= tok_temp(23 downto 16);
  join_buf(0)(7 downto 0) <= tok_temp(7 downto 0);
  join0_avl <= '0';
  --tok_buf <= (others=>'0');
  op <= Operate;
elsif (cont = false and join1_avl = '1') then   --wait for other token
  join_buf(1)(15 downto 8) <= tok_temp(23 downto 16);
  join_buf(1)(7 downto 0) <= tok_temp(7 downto 0);
  join1_avl <= '0';
  --tok_buf <= (others=>'0');
  op <= Operate;
else     --join buffer overflow
  --tok_buf <= (others=>'0');
  op <= Operate;
end if;
end case;
if out_buf /= "00000000000000000000000000000000" then
  tbus_req <= '1';
else
  tbus_req <= '0';
end if;
if nxt_token /= "00000000000000000000000000000000" then
  out_buf(31) <= '0';
out_buf(30 downto 24) <= nxt_token(14 downto 8);
out_buf(23 downto 21) <= nxt_token(22 downto 20);
out_buf(20 downto 16) <= nxt_token(19 downto 15);

out_buf(7 downto 0) <= nxt_token(7 downto 0);
out_buf(15 downto 8) <= "00000000";

end if;
end if;
end process;

end PRT_Cntl_arch;
Appendix B

Test Vectors

This section contains the Test Vectors for the Applications described in Chapter 4 and Chapter 6. For each application, the following details have been specified:

a) Instruction Memory Initialization
b) Table Load, Table Input and Load PRT Tokens
c) Command Token (s)
d) Results in the shared Data Memory after Computation

B.1 Application One – Integer Averaging Algorithm

Initialization tokens for the Look up Table – Sets of Table Load, Table Input and Load PRT tokens –

For CE0

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>83f80003</td>
<td>83f04430</td>
<td>81d0030c</td>
</tr>
<tr>
<td>P2</td>
<td>83f8010F</td>
<td>83f08800</td>
<td>81D00314</td>
</tr>
<tr>
<td>P3</td>
<td>83F8011A</td>
<td>83F0C800</td>
<td>81D0031B</td>
</tr>
<tr>
<td>P4</td>
<td>83F80222</td>
<td>83F10A60</td>
<td>81D00323</td>
</tr>
<tr>
<td>P6</td>
<td>83F8002A</td>
<td>83f18000</td>
<td>81d00333</td>
</tr>
</tbody>
</table>

For CE1

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>82f80003</td>
<td>82f04430</td>
<td>81d0020b</td>
</tr>
<tr>
<td>P2</td>
<td>82f8010F</td>
<td>82F08800</td>
<td>81D00213</td>
</tr>
<tr>
<td>P3</td>
<td>82F8011A</td>
<td>82F0C800</td>
<td>81D0021b</td>
</tr>
<tr>
<td>P4</td>
<td>82F80222</td>
<td>82F10A60</td>
<td>81D00223</td>
</tr>
<tr>
<td>P6</td>
<td>82F8002A</td>
<td>82f18000</td>
<td>81d00233</td>
</tr>
</tbody>
</table>

For CE2(Divider)

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5</td>
<td>84f80004</td>
<td>84F14C00</td>
<td>81d0042C</td>
</tr>
</tbody>
</table>
Contents of Instruction Memory for CE0 and CE1

Process P1:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>4</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>5</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>6</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>7</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>8</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>9</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>B</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>D</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>E</td>
<td>3000</td>
<td>JUMP #0</td>
</tr>
</tbody>
</table>

Process P2:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>10</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>11</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>12</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>13</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>14</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>15</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>16</td>
<td>BF03</td>
<td>ADD R3, #3</td>
</tr>
<tr>
<td>17</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>18</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>19</td>
<td>3000</td>
<td>JUMP #0</td>
</tr>
</tbody>
</table>

Process P3:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>1B</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
</tbody>
</table>
The command token provided was x"01010003". In the absence of Data ROM, the input bus has a value of x"06" which is an input to the system.

**Final Results in the Shared, Core Data Memory after Computation**
All Resulting Data and Data Address and in unsigned notation unless mentioned.

<table>
<thead>
<tr>
<th>Process executed</th>
<th>Resulting Data</th>
<th>Data Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>24</td>
<td>10</td>
</tr>
<tr>
<td>P3</td>
<td>12</td>
<td>09</td>
</tr>
<tr>
<td>P4</td>
<td>36</td>
<td>11</td>
</tr>
<tr>
<td>P5</td>
<td>06</td>
<td>11</td>
</tr>
</tbody>
</table>

B.2 Application Two - Acyclic 2x 2 Matrix Multiplication Algorithms

Initialization tokens for the Look up Table – Sets of Table Load, Table Input and Load PRT tokens –

For CE0:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>83F80003</td>
<td>83F04430</td>
<td>81D0030c</td>
</tr>
<tr>
<td>P4</td>
<td>83F80213</td>
<td>83F10A60</td>
<td>81D00324</td>
</tr>
<tr>
<td>P7</td>
<td>83F8021A</td>
<td>83F1D090</td>
<td>81D0033C</td>
</tr>
<tr>
<td>P10</td>
<td>83F80222</td>
<td>83F296C0</td>
<td>81D00354</td>
</tr>
<tr>
<td>P13</td>
<td>83F8022A</td>
<td>83F35C00</td>
<td>81D0036C</td>
</tr>
<tr>
<td>P14</td>
<td>83F80032</td>
<td>83F38000</td>
<td>81D00374</td>
</tr>
</tbody>
</table>

For CE1:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>82F80003</td>
<td>82F04430</td>
<td>81D0020B</td>
</tr>
<tr>
<td>P4</td>
<td>82F80213</td>
<td>82F10A60</td>
<td>81D00223</td>
</tr>
<tr>
<td>P7</td>
<td>82F8021A</td>
<td>82F1D090</td>
<td>81D0023B</td>
</tr>
<tr>
<td>P10</td>
<td>82F80222</td>
<td>82F296C0</td>
<td>81D00253</td>
</tr>
<tr>
<td>P13</td>
<td>82F8022A</td>
<td>82F35C00</td>
<td>81D0026B</td>
</tr>
<tr>
<td>P14</td>
<td>82F80032</td>
<td>82F38000</td>
<td>81D00273</td>
</tr>
</tbody>
</table>

For CE3: Multiplier Processor

<table>
<thead>
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<th>Table Input</th>
<th>Load PRT</th>
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<tr>
<td>P2</td>
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<td>85F80108</td>
<td>85F14E00</td>
<td>81D0052C</td>
</tr>
<tr>
<td>P6</td>
<td>85F8010A</td>
<td>85F18E00</td>
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</tr>
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<td>P8</td>
<td>85F8010C</td>
<td>85F21400</td>
<td>81D00544</td>
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<td>P9</td>
<td>85F8010E</td>
<td>85F25400</td>
<td>81D0054C</td>
</tr>
<tr>
<td>P11</td>
<td>85F80110</td>
<td>85F2DA00</td>
<td>81D0055C</td>
</tr>
<tr>
<td>P12</td>
<td>85F80112</td>
<td>85F31A00</td>
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</table>
Contents of Instruction Memory for CE0 and CE1

**Process P1:**

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<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
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<tbody>
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<td>3</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>4</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>5</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>6</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>7</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>8</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>9</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>B</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>D</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>E</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>F</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>10</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>11</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
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**Process P4:**

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<td>13</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>14</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>15</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>16</td>
<td>BF07</td>
<td>ADD R3, #7</td>
</tr>
<tr>
<td>17</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>18</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>19</td>
<td>3000</td>
<td>JMP #0</td>
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</table>

**Process P7:**

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<th>Data</th>
<th>Operation</th>
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<tbody>
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<td>BF04</td>
<td>ADD R3, #4</td>
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<tr>
<td>1B</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>1C</td>
<td>AF00</td>
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</tr>
<tr>
<td>1D</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>1E</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
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### Process P10:

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<tr>
<td>23</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
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<td>24</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
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<td>26</td>
<td>BF07</td>
<td>ADD R3, #7</td>
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<td>27</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
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<td>28</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
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</table>

### Process P13:

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<tr>
<td>2B</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>2C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>2D</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>2E</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>2F</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
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<td>30</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
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<td>31</td>
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### Process P14:

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<tr>
<td>32</td>
<td>BF08</td>
<td>ADD R3, #8</td>
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<td>33</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
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<td>34</td>
<td>AF00</td>
<td>INC R3</td>
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<td>35</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
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<td>36</td>
<td>AF00</td>
<td>INC R3</td>
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<td>37</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
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<td>38</td>
<td>AF00</td>
<td>INC R3</td>
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<td>39</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
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<td>3A</td>
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Contents of the Instruction Memory for the Multiplier CE-

**Process P 2: Multiplication**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
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<tr>
<td>04</td>
<td>0000</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
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<td>000C</td>
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</table>

**Process P 3: Multiplication**

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<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
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</thead>
<tbody>
<tr>
<td>06</td>
<td>0001</td>
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<td>0008</td>
<td>MULTIPLICAND VAL</td>
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**Process P 5: Multiplication**

<table>
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<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
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<tr>
<td>08</td>
<td>0004</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>09</td>
<td>0005</td>
<td>MULTIPLICAND VAL</td>
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</tbody>
</table>

**Process P 6: Multiplication**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
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</thead>
<tbody>
<tr>
<td>0A</td>
<td>0005</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>0B</td>
<td>001E</td>
<td>MULTIPLICAND VAL</td>
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**Process P 8: Multiplication**

<table>
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</tr>
<tr>
<td>0D</td>
<td>000C</td>
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**Process P 9: Multiplication**

<table>
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<th>Instruction Memory Address</th>
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<td>0003</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>0F</td>
<td>0008</td>
<td>MULTIPLICAND VAL</td>
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</table>
Process P 11: Multiplication

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<td>11</td>
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Process P 12: Multiplication

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<td>001E</td>
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One Command token was used and its value was x”01010003”

Final Results in the Shared, Core Data Memory after Computation

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<th>Data Address</th>
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<td>P7</td>
<td>120</td>
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<tr>
<td>P10</td>
<td>64</td>
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<tr>
<td>P13</td>
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<td>14</td>
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B.3 Acyclic 3x3 by 3x2 Matrix Multiplication algorithm

Initialization tokens for the Look up Table – Sets of Table Load, Table Input and Load PRT tokens –

For CE0:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
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<tbody>
<tr>
<td>P1</td>
<td>83f80003</td>
<td>83f04430</td>
<td>81d0030c</td>
</tr>
<tr>
<td>P5</td>
<td>83f80227</td>
<td>83f14c70</td>
<td>81d0032c</td>
</tr>
<tr>
<td>P9</td>
<td>83f80230</td>
<td>83f254b0</td>
<td>81d0034c</td>
</tr>
<tr>
<td>P13</td>
<td>83f8023a</td>
<td>83f35cf0</td>
<td>81d0036c</td>
</tr>
<tr>
<td>P17</td>
<td>83f80244</td>
<td>83f46530</td>
<td>81d0038c</td>
</tr>
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<td>P21</td>
<td>83f8024e</td>
<td>83f56d70</td>
<td>81d003ac</td>
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<tr>
<td>P25</td>
<td>83f80258</td>
<td>83f67400</td>
<td>81d003cc</td>
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<td>P26</td>
<td>83f80062</td>
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<td>81d00384</td>
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</table>

For CE1:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
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<td>82f04430</td>
<td>81d0030b</td>
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</table>
For CE3: Multiplier Processor

<table>
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<th>Table Input</th>
<th>Load PRT</th>
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<td>85F0CA00</td>
<td>81D0051B</td>
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<td>P4 85F80108</td>
<td>85F10A00</td>
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<td>P6 85F8000A</td>
<td>85F19000</td>
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<td>P7 85F8010C</td>
<td>85F1D200</td>
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<td>P8 85F8010E</td>
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<td>P11 85F80112</td>
<td>85F31A00</td>
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<td>P19 85F8010E</td>
<td>85F25400</td>
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<td>85F2DA00</td>
<td>81D0055C</td>
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<td>P24 85F80126</td>
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Contents of Instruction Memory for CE0 and CE1

Process P1:

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<th>Data</th>
<th>Operation</th>
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<tr>
<td>3</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>4</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>5</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>6</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>7</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>8</td>
<td>AF00</td>
<td>INC R3</td>
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<td>9</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
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<tr>
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<td>---</td>
<td>---</td>
</tr>
<tr>
<td>A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>B</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>D</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>E</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>F</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>10</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>11</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>12</td>
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<td>JUMP #0</td>
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**Process P4:**

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<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>14</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>15</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>16</td>
<td>BF07</td>
<td>ADD R3, #7</td>
</tr>
<tr>
<td>17</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>18</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>19</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P7:**

<table>
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<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>1B</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>1C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>1D</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>1E</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>1F</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>20</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>21</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P10:**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>BF02</td>
<td>ADD R3, #2</td>
</tr>
<tr>
<td>23</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>24</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>26</td>
<td>BF07</td>
<td>ADD R3, #7</td>
</tr>
</tbody>
</table>
## Process P13:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A</td>
<td>BF06</td>
<td>ADD R3, #6</td>
</tr>
<tr>
<td>2B</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>2C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>2D</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>2E</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>2F</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>30</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>31</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

## Process P 14:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>BF08</td>
<td>ADD R3, #8</td>
</tr>
<tr>
<td>33</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>34</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>35</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>36</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>37</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>38</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>39</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>3A</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

Contents of the Instruction Memory for the Multiplier CE-

## Process P 2: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>0000</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>05</td>
<td>000C</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>
### Process P 3: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>0001</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>07</td>
<td>0008</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>

### Process P 5: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>0004</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>09</td>
<td>0005</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>

### Process P 6: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0A</td>
<td>0005</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>0B</td>
<td>001E</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>

### Process P 8: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0C</td>
<td>0002</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>0D</td>
<td>000C</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>

### Process P 9: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0E</td>
<td>0003</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>0F</td>
<td>0008</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>

### Process P 11: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0006</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>11</td>
<td>0005</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>
Process P 12: Multiplication

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0007</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>13</td>
<td>001E</td>
<td>MULTIPLICAND VAL</td>
</tr>
</tbody>
</table>

One Command token was used and its value was x”01010003”

Final Results in the Shared, Core Data Memory after Computation

<table>
<thead>
<tr>
<th>Result</th>
<th>Data Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>96</td>
</tr>
<tr>
<td>34</td>
<td>97</td>
</tr>
<tr>
<td>93</td>
<td>98</td>
</tr>
<tr>
<td>94</td>
<td>99</td>
</tr>
<tr>
<td>156</td>
<td>100</td>
</tr>
<tr>
<td>154</td>
<td>101</td>
</tr>
</tbody>
</table>

B.4 Application Four - Acyclic Pipelined integer manipulation algorithm

For CE0:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>83f80003</td>
<td>83f04430</td>
<td>81d0030c</td>
</tr>
<tr>
<td>P2</td>
<td>83f80017</td>
<td>83F08800</td>
<td>81D00314</td>
</tr>
<tr>
<td>P3</td>
<td>83F80024</td>
<td>83F0CA00</td>
<td>81D0031B</td>
</tr>
<tr>
<td>P6</td>
<td>83F80232</td>
<td>83F18E00</td>
<td>81D00334</td>
</tr>
<tr>
<td>P7</td>
<td>83F80039</td>
<td>83F1C000</td>
<td>81D0033C</td>
</tr>
</tbody>
</table>

For CE1:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>82f80003</td>
<td>82f04430</td>
<td>81D0020B</td>
</tr>
<tr>
<td>P2</td>
<td>82f80117</td>
<td>82F08800</td>
<td>81D00213</td>
</tr>
<tr>
<td>P3</td>
<td>82F80024</td>
<td>82F0CA00</td>
<td>81D0021C</td>
</tr>
<tr>
<td>P6</td>
<td>82F80232</td>
<td>82F10E00</td>
<td>81D00233</td>
</tr>
<tr>
<td>P7</td>
<td>82F80039</td>
<td>82F1C000</td>
<td>81D0023D</td>
</tr>
</tbody>
</table>

For CE2:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5</td>
<td>84F80104</td>
<td>84F14C00</td>
<td>81D0042B</td>
</tr>
</tbody>
</table>
For CE3:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4</td>
<td>85F80104</td>
<td>85F10C00</td>
<td>81D00523</td>
</tr>
</tbody>
</table>

Contents of Instruction Memory:

Process P1:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>4</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>5</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>6</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>7</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>8</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>9</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>B</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>D</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>E</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>F</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>10</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>11</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>12</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>13</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>14</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>15</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>16</td>
<td>3000</td>
<td>JUMP #0</td>
</tr>
</tbody>
</table>

Process P2:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>18</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>19</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>1A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>1B</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>1C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>1D</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>1E</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>1F</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>20</td>
<td>BF06</td>
<td>ADD R3, #6</td>
</tr>
<tr>
<td>Address</td>
<td>Data</td>
<td>Operation</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>21</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>22</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>23</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P3:**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>BF05</td>
<td>ADD R3, #5</td>
</tr>
<tr>
<td>25</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>26</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>27</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>28</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>29</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>2A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>2B</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>2C</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>2D</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>2E</td>
<td>BF02</td>
<td>ADD R3, #5</td>
</tr>
<tr>
<td>2F</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>30</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>31</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P6:**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>BF0A</td>
<td>ADD R3, #10</td>
</tr>
<tr>
<td>33</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>34</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>35</td>
<td>5000</td>
<td>SUB MEM[R3], R0</td>
</tr>
<tr>
<td>36</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>37</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>38</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P7:**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>BF0C</td>
<td>ADD R3, #12</td>
</tr>
<tr>
<td>3A</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>3B</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P4: Multiplication**

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
</table>
Process P5: Division

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>000B</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>05</td>
<td>0002</td>
<td>DIVISOR VAL</td>
</tr>
</tbody>
</table>

Here two command tokens are provided for pipelined execution and they are x”0101FF03” and x”0121FF11”

**Contents of the shared data memory initially and after computation for copy 1-**

<table>
<thead>
<tr>
<th>Address Location</th>
<th>Initially before Multiplication and division</th>
<th>Result after multiplication and division</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>14</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

For the first copy of the application, shared data memory has a value of ‘2’ in ten locations from location ”03” to ”12”. The result after addition of first five numbers is stored in location “13” and similarly the result of the addition of the next five numbers is stored at “14”. The initial values before the multiplication and division processes are ten which get updated to “20” and “5” after the respective processes get over.

Final result of 15 is store at location 15 for the first copy after subtraction of the above final results of multiplication and division

**Contents of the shared data memory initially and after computation for copy 2-**

<table>
<thead>
<tr>
<th>Address Location</th>
<th>Result prior to Multiplication and Division</th>
<th>Results after Multiplication and Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>28</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

For the second copy of the application, shared data memory has a value of “2” in ten locations from “17” to “26”.

Final result of “15” is store at location “29” for the first copy after subtraction of the above final results of multiplication and division

**B.5 Complex Non-Deterministic Cyclic Value Swap Application**

Initialization tokens for the Look up Table – Sets of Table Load, Table Input and Load PRT tokens –
For CE0:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>83f80003</td>
<td>83f04440</td>
<td>81d0030c</td>
</tr>
<tr>
<td>P2</td>
<td>83f8010D</td>
<td>83f08600</td>
<td>81D00314</td>
</tr>
<tr>
<td>P3</td>
<td>83F80014</td>
<td>83F0C406</td>
<td>81D0031C</td>
</tr>
<tr>
<td>P4</td>
<td>83f8011B</td>
<td>83f10A00</td>
<td>81D00324</td>
</tr>
<tr>
<td>P5</td>
<td>83F80023</td>
<td>83F14806</td>
<td>81D0032C</td>
</tr>
<tr>
<td>P6</td>
<td>83F8022A</td>
<td>83F18000</td>
<td>81D00334</td>
</tr>
</tbody>
</table>

For CE1:

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>82F80003</td>
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<td>82F08600</td>
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<td>P3</td>
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<td>81D0021B</td>
</tr>
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<td>P4</td>
<td>82F8011B</td>
<td>82F10A00</td>
<td>81D00223</td>
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<td>82F80023</td>
<td>82F14806</td>
<td>81D0022B</td>
</tr>
<tr>
<td>P6</td>
<td>82F8022A</td>
<td>82F18000</td>
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Contents of Instruction Memory for CE0 and CE1

Process P1:

<table>
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<tr>
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<th>Operation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
<td>Data Location 3 has 60</td>
</tr>
<tr>
<td>4</td>
<td>AF00</td>
<td>INC R3</td>
<td>Go to location 4</td>
</tr>
<tr>
<td>5</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
<td>Data Location 4 has 100</td>
</tr>
<tr>
<td>6</td>
<td>AF00</td>
<td>INC R3</td>
<td>Go to location 5</td>
</tr>
<tr>
<td>7</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
<td>Data Location 5 has 10</td>
</tr>
<tr>
<td>8</td>
<td>AF00</td>
<td>INC R3</td>
<td>Go to location 6</td>
</tr>
<tr>
<td>9</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
<td>Data Location 6 has 60</td>
</tr>
<tr>
<td>A</td>
<td>AF00</td>
<td>INC R3</td>
<td>Go to location 7</td>
</tr>
<tr>
<td>B</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
<td>Data Location 7 has 100</td>
</tr>
<tr>
<td>C</td>
<td>3000</td>
<td>JUMP #0</td>
<td>Go back to DL 3</td>
</tr>
</tbody>
</table>
### Process P2:

<table>
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<th>Instruction Memory Address</th>
<th>Data</th>
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<tbody>
<tr>
<td>D</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>E</td>
<td>BF02</td>
<td>ADD R3, #2</td>
</tr>
<tr>
<td>F</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>10</td>
<td>CF02</td>
<td>SUB R3, #2</td>
</tr>
<tr>
<td>11</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>12</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>13</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

### Process P3:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>15</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>16</td>
<td>CF04</td>
<td>SUB R3, #4</td>
</tr>
<tr>
<td>17</td>
<td>8000</td>
<td>IS R0= MEM[R3]</td>
</tr>
<tr>
<td>18</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>19</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>1A</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
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</table>

### Process P4:

<table>
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<th>Data</th>
<th>Operation</th>
</tr>
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<tbody>
<tr>
<td>1b</td>
<td>BF01</td>
<td>ADD R3, #1</td>
</tr>
<tr>
<td>1C</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>1D</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>1E</td>
<td>5000</td>
<td>SUB R0, MEM[R3]</td>
</tr>
<tr>
<td>1F</td>
<td>CF01</td>
<td>SUB R3, #1</td>
</tr>
<tr>
<td>20</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>21</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>22</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

### Process P5:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>BF03</td>
<td>ADD R3, #3</td>
</tr>
<tr>
<td>24</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>25</td>
<td>CF02</td>
<td>SUB R3, #2</td>
</tr>
<tr>
<td>26</td>
<td>8000</td>
<td>IS R0= MEM[R3]</td>
</tr>
<tr>
<td>27</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
</tbody>
</table>
Process P6:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>2B</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>2C</td>
<td>AF00</td>
<td>INCR R3</td>
</tr>
<tr>
<td>2D</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>2E</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

One command token was entered for the test bench and its value was x"01010003"

Finally in the shared data memory, the data values are swapped corresponding to what they were initially entered. The initial and final values in the shared data memory and shown below

Initial Shared Data Memory values

<table>
<thead>
<tr>
<th>Data Memory Address</th>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>60</td>
<td>Initial Temperature 1</td>
</tr>
<tr>
<td>04</td>
<td>100</td>
<td>Initial Temperature 2</td>
</tr>
<tr>
<td>05</td>
<td>10</td>
<td>Temperature Variance Rate</td>
</tr>
</tbody>
</table>

Final Shared Data Memory values

<table>
<thead>
<tr>
<th>Data Memory Address</th>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>100</td>
<td>Final Temperature 1</td>
</tr>
<tr>
<td>04</td>
<td>60</td>
<td>Final Temperature 2</td>
</tr>
<tr>
<td>05</td>
<td>10</td>
<td>Temperature Variance Rate</td>
</tr>
</tbody>
</table>
B.6 Application proving the concept of Multiple Forking for the HDCA
Initialization tokens for the Look up Table – Sets of Table Load, Table Input and Load PRT tokens –

For CE0

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>83f80003</td>
<td>83f04430</td>
<td>81d0030c</td>
</tr>
<tr>
<td>P2</td>
<td>83f8000F</td>
<td>83f08E00</td>
<td>81D00314</td>
</tr>
<tr>
<td>P3</td>
<td>83F80016</td>
<td>83F0C850</td>
<td>81D0031C</td>
</tr>
<tr>
<td>P4</td>
<td>83F80118</td>
<td>83F11000</td>
<td>81D00324</td>
</tr>
<tr>
<td>P5</td>
<td>83F80120</td>
<td>83F15000</td>
<td>81d0032C</td>
</tr>
<tr>
<td>P8</td>
<td>83F80328</td>
<td>83F20C00</td>
<td>81D00344</td>
</tr>
<tr>
<td>P6</td>
<td>83F80230</td>
<td>83F18000</td>
<td>81D00334</td>
</tr>
</tbody>
</table>

For CE1

<table>
<thead>
<tr>
<th>Process Number</th>
<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>82f80003</td>
<td>82f04430</td>
<td>81d0020B</td>
</tr>
<tr>
<td>P2</td>
<td>82f8000F</td>
<td>82F08E00</td>
<td>81D00213</td>
</tr>
<tr>
<td>P3</td>
<td>82F80016</td>
<td>82F0C850</td>
<td>81D0021C</td>
</tr>
<tr>
<td>P4</td>
<td>82F80118</td>
<td>82F11000</td>
<td>81D00223</td>
</tr>
<tr>
<td>P5</td>
<td>82F80120</td>
<td>82F15000</td>
<td>81d0022B</td>
</tr>
<tr>
<td>P8</td>
<td>82F80328</td>
<td>82F20C00</td>
<td>81D00243</td>
</tr>
<tr>
<td>P6</td>
<td>82F80230</td>
<td>82F18000</td>
<td>81D00234</td>
</tr>
</tbody>
</table>

For Multiplier CE

<table>
<thead>
<tr>
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<th>Table Load</th>
<th>Table Input</th>
<th>Load PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>P7</td>
<td>85f80104</td>
<td>85F1CC00</td>
<td>81d0053C</td>
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Process P1:

<table>
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<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>4</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>5</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>6</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>7</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>8</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>9</td>
<td>0300</td>
<td>INPUT MEM[R3]</td>
</tr>
<tr>
<td>A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
</tbody>
</table>
Process P2:

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>10</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>11</td>
<td>1000</td>
<td>ADD R0, MEM[R3]</td>
</tr>
<tr>
<td>12</td>
<td>BF06</td>
<td>ADD R3, #6</td>
</tr>
<tr>
<td>13</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>14</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>15</td>
<td>3000</td>
<td>JMP #0</td>
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Process P3:

<table>
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<th>Operation</th>
</tr>
</thead>
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<tr>
<td>16</td>
<td>D300</td>
<td>DELAY</td>
</tr>
<tr>
<td>17</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

Process P4:

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<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>BF02</td>
<td>ADD R3, #2</td>
</tr>
<tr>
<td>19</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>1A</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>1B</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>1C</td>
<td>BF0E</td>
<td>ADD R3,#14</td>
</tr>
<tr>
<td>1D</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>1E</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>1F</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

Process P5:

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<th>Operation</th>
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</thead>
<tbody>
<tr>
<td>20</td>
<td>BF04</td>
<td>ADD R3, #4</td>
</tr>
<tr>
<td>21</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>22</td>
<td>AF00</td>
<td>INC R3</td>
</tr>
<tr>
<td>23</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>24</td>
<td>BF16</td>
<td>ADD R3, #22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>25</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>26</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>27</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
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</table>

**Process P8:**

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</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>BF11</td>
<td>ADD R3, #17</td>
</tr>
<tr>
<td>29</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>2A</td>
<td>BF0A</td>
<td>ADD R3, #10</td>
</tr>
<tr>
<td>2B</td>
<td>5000</td>
<td>SUB MEM[R3], R0</td>
</tr>
<tr>
<td>2C</td>
<td>BF0A</td>
<td>ADD R3, #10</td>
</tr>
<tr>
<td>2D</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>2E</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>2F</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
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</table>

**Process P6:**

<table>
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<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
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<td>ADD R3, #7</td>
</tr>
<tr>
<td>31</td>
<td>7300</td>
<td>LD R0, MEM[R3]</td>
</tr>
<tr>
<td>32</td>
<td>BF1E</td>
<td>ADD R3, #30</td>
</tr>
<tr>
<td>33</td>
<td>1000</td>
<td>ADD MEM[R3], R0</td>
</tr>
<tr>
<td>34</td>
<td>BF14</td>
<td>ADD R3, #20</td>
</tr>
<tr>
<td>35</td>
<td>2000</td>
<td>STORE MEM[R3], R0</td>
</tr>
<tr>
<td>36</td>
<td>6300</td>
<td>OUTPUT MEM[R3]</td>
</tr>
<tr>
<td>37</td>
<td>3000</td>
<td>JMP #0</td>
</tr>
</tbody>
</table>

**Process P7:**

Contents of Instruction Memory for Multiplier CE

<table>
<thead>
<tr>
<th>Instruction Memory Address</th>
<th>Data</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>0007</td>
<td>OFFSET ADDITION</td>
</tr>
<tr>
<td>05</td>
<td>0004</td>
<td>MULTIPLICAND VALUE</td>
</tr>
</tbody>
</table>

One command token was entered for the test bench and its value was x”01010003”

Final Results in the Shared Data Memory is “16” at location “60”.

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REFERENCES


Vita

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Member, IEEE