DESIGN OF HIGH PERFORMANCE DOUBLE DATA RANDOM ACCESS MEMORY CONTROLLER FOR MULTIPLE APPLICATIONS

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ABSTRACT
In this paper we are presenting a memory controller which is used to control the DDR SDRAM. The memory uses the \(2^n\) pre fetch architecture. The external bus width is half of the width of internal bus width. Its memory single read/write cycle of \(2^n\) bits wide needs one clock cycle at memory core and at the input/output core it needs one half cycle of clock. The bidirectional signals are provided are called strobe signals. These are the signals used to align the data at the receiver. The controller make use of delay lines to track DQ signals with the DSQ to track them. For controlling DDRSDRAM, we proposed memory controller in this paper. The signals which are used to the capture the signal at the receiver is called strobe signals. These will be used as a part of data. That formation depend upon the operation it is performing. Nowadays designers using conventional IP cores connecting to the memories to achieve controlling. Here we have designed a memory controller which can be used in any type of applications. This controller is designed in Verilog HDL. That design is synthesised in Xilinx ISE 13.2 I.

Key Words: DDR SDRAM, DSQ, DQ, Read, Write Cycle

I. INTRODUCTION

Nowadays electronic computing devices are getting faster such as microprocessor, CPU. The memory systems has to become fast. So that complete system performance would be improved. To enhance the speed of data transfer we developed a new technology of ram called DDR. The name DDR is referred to as double data rate dynamic memory. This memory is provided with the system clock as like as regular memories. The DDR is faster than SDRAM since DDR will transfer the data on both edges i.e. on rising edge and falling edge of the clock. The data rate of DDR is having twice the speed of Single SDRAM. Basically memories are of two types as follows RAM and ROM.

1.1 Random Access Memory
This is the best example for the computer program memory. This is temporary memori ehich is used to store operands during any operation. It is a volatile memory. This can be accessed by knowing its row and column
address connected to the specific cell. While during the operation the operands are brought into the RAM. The RAM is of two types

1) SRAM
2) DRAM

1.2 Static RAM
Static ram is basically built by the inverters. It holds the data in cross coupled inverters. Faster caches are designed using SRAM. This is having higher cost and less density. Its memory capacity is limited.

1.3 Dynamic RAM
It is slower than the static ram. This is naturally used as program memory due to its denser and refreshing nature. This is built by the capacitor with a switch to access it. Usually capacitor having periodic charging and discharging.

DRAM will work based on charge present at the capacitor. By sending exact charge through the column access make the transistor on attached to it. For write operation capacitor makes on. For reading operation sense amplifiers connected to it will read the data on it. If the charge on it is 50 percent or more it will read as 1 else read as 0.

DRAM chip require two CPU wait states to execute the any operation. It can execute any one operation at time either read or write. The capacitor in the DRAM will discharge after specific interval of time to zero.

1.4 DDR SDRAM
It is referred as Double Data rate SDRAM, which manipulates working of the computer systems due to its performance difference between them. This device is facilitated with the large bandwidth. This is needed in operations of huge stream of bits. This memories majorly used in the embedded memories where they are facilitated with the high speed, portability, pipelining and burst access due to its large bandwidth.

II. SYNCHRONOUS DRAM

The SDRAM may be synchronous or asynchronous. If the DRAM is asynchronous. It has to respond rapidly with the changes in the control inputs. It will responds to the changes in the input only when clock is synchronised with inputs. This clock ensures that high speed operation. DDR SDRAM allows data in the form of bursts of 16bit or 32bit. The bursts may be byte, half word and a word. This supports the strobe signal which is generated externally and transmitted with data for capturing correct data at the receiver. The strobe signal DQS is transmitted along with the data. It is edge aligned with the data for read operation. During write cycle the signals are aligned centrally which was accomplished by the controller. To make read or write into/from the memory we should initiate memory access by the initiation of Active command. After that read, write is performed. The access usually happen in way that address bits with the Active commands are used to select memory bank and corresponding row access. The address bits coherent with read or write operation used to select column access in the particular memory bank.

This DDR SDRAM is facilitated with the auto pre charge function which means row of location can be self pre charged after completion of any operation on it. We will enhance the speed by providing additional feauters are parallel processing and pipe lining.
III. PROPOSED SDRAM CONTROLLER

The high speed dynamic ram gives flexibility and reduce the hardware resources required to construct it. That may be accomplished by providing bypass mode to it which makes CPU to control the interface. The initiation code given to the CPUs.

3.1 Control Interface
Core mode and set timings are operated by the control interface. This interface also used to work on registers which are provided by the CSR bus with low speed. The DDR SDRAM address and control buses are used by the control interface when it is in the bypass mode. In this mode the memory controller is disabled. The Central processing unit manages the all ports of memory with bypass register. The bypass mode generally used during boot up sequence. The CPU will monitors the initialization process.

3.2 Management Unit
The address and data buses of the DDR SRAM is operated by the management unit. It lose the control when bypass mode is activated. The cpu will coordinate the function of SDRAM. This unit provides read and write control commands, pre charging the banks. The refreshing period of the dynamic ram can also be controlled by the management unit.

![Fig 2.1 DDR Ram Controller](image-url)
3.3 Data Path Controller
Data path controller controls the way in which data is transferred and amount data to be transferred. Those operations are managed by the strobe signals DQ and DSQ signals. This adds delay to the read and write commands from the management unit.

3.4 Bus Interface Unit
This unit is used to send the commands from the SDRAM to the Fast memory link. BIU will acknowledge it after completion of each cycle.

The fast memory link features are

1) Synchronism. The bus is used for the devices which having architectures use of synchronism
2) Burst data. For every data transfer initiated by the address cycle and then followed by several data bits are transformed in several clock cycles.
3) Pipelined transfer. After completion each data cycle the new address cycle is initiated by the control lines.

3.5 FIFO
Data Burst and read FIFO techniques are applied to the speed up data transactions between FML and FIFO. To make any data access to FML bus from the SDRAM has to check that if the data is available in the read FIFO or if the address of that is within the range of read FIFO or its corresponding valid vector is true. When the valid vector is true that denotes its respective information is correct. The memory cache having the bit tag for searching any word in main memory the valid vector is same like as tag.

The size of read FIFO is same as size of burst in SDRAM. So valid-vector length is small since data size of is FIFO is small. The Fast memory link will get the data if it will present in the memory. The controller will give the read command to the SDRAM controller. After predefined number of clock cycles data is made available at the latches of SDRAM. That data will be read by the SDRAM and transferred to the Fast memory link. The data latches are used to bring the data in to the FML the valid-vector is identification of the of present in the read FIFO

3.6 Features of DDR SDRAM
1. It supports 2,4,8 bit bursts of data transfer
2. Its having bypass mode for initialization sequence memory
3. It supports burst data for read and write cycle
4. It having CAS latency of 2,3 bytes
IV. FINITE STATE MACHINE MODEL OF DDR SDRAM

DDRSRAM functioning is essayed by using the state machine. When the power is on, it will be in same state. Based upon the control signals issued by the controller the memory will move to the next state. A Pre charge command is used to deactivate any row in the bank. If this operation is performed the row is empty state. ACT signal is used to activate any row in the memory bank. After activating the any row, we give read / write command which is used for data transfer to/from memory. If read command is given memory read operation is performed by activating the corresponding column in particular memory bank. After performing read/write
operation controller again gives pre-charge all command. Auto refresh command is used to refresh the memory since it is dynamic RAM.

DDDR SDRAM controller is responsible for all the commands given by it. DDR SDRAM responds to the commands and it will respond to the commands and acknowledge them. It performs operation based on the given command from the state machine.

V. SIMULATION RESULTS

In this paper, we are designing the Dynamic RAM controller which yields high speed because of double data rate, larger bandwidth and burst of data. This memory controller is designed using Verilog HDL and synthesised in Xilinx ISE 13.2. The synthesised waveforms proved that it is performing data transfer at a faster rate.

VI. CONCLUSION

The DDR SDRAM is the double data rate Synchronous dynamic RAM. It is very fast. The system clock is synchronised with inputs. It will work with double speed than SDRAM. It’s having higher bandwidth. It supports bursts of data in read and operations. The DDR SDRAM is also supports 16 and 32 bit data transfers.
This controller is facilitated with the Bypass mode. In this mode controller is disabled, the SDRAM pins are controlled by the CPU. The CPU will handle the operation. By the help of bypass register. This includes that initialization code is managed by the CPU. This controller yields higher speed and higher throughput with compared to the previous design of RAM controller and SDRAM controller.

VII. REFERENCES


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