

# **ECE585 FINAL PROJECT REPORT GROUP 15**

## **SIMULATION of a MEMORY CONTROLLER**

**1) RITVIK TIWARI**

**PSU ID: 915097622**

**Email ID: ritviktiwari@pdx.edu**

**2) MEHUL SHAH**

**PSU ID: 964893951**

**Email ID: mehul@pdx.edu**

**3) RAMAA POTNIS**

**PSU ID: 937862463**

**Email ID: rgp2@pdx.edu**

**4) SHIVANI PALKAR**

**PSU ID: 920177877**

**Email ID: spalkar@pdx.edu**

**Given Specifications:**

- Four core 3.2GHZ processor with a single memory channel
- memory channel is populated by a single-ranked 8GB PC4-25600 DIMM.  
(Constructed with memory chips organized as x8 devices with a 2KB page size and 24-24-24 timing)
- All banks are initially in the PRECHARGED state.

**Design Considerations:**

- The given bandwidth of the DIMM is 25600Mbps  
Single clock cycle =  $1/(25600/16) = 0.625\text{ns}$
- The controller is implemented taking into consideration the CPU clock cycles where:  
1 DRAM cycle = 2 CPU clock cycles.
- Programming of the memory controller is done using C++.

**Bit Mapping:**

The following diagram represents what and how the CPU addresses are mapped to

32	18	17	10	9	8	7	6	5	4	3	2	1	0
Row		High column		Bank		Bank group		Low column		Byte Order			

- Lower 3 LSB bits used to select byte order.
- To access burst of 8, low column bits are used which are 3 bits.
- Next to utilize the bank parallelism, we have to make sure that the next reference goes to a different open bank in a parallel bank group; so considering 4 bank groups, we use the next 2 bits for bank groups.
- Then 2 bits to select 1 out of 4 banks from the above selected bank group.
- Assuming 11 total columns and using lower column bits for column selection, we use the remaining 8 bits.
- The 15 bits are for accessing 256 rows/banks next.

### **Brief Description:**

- The memory controller is servicing memory requests from input trace files which contain one of the following parameters:
  - a READ
  - a WRITE
  - a FETCH
- This trace file is fed to a parser and the output of this is to be added to a queue which can hold up to 16 requests at a time.
- The commands enter the queue serially and are serviced in a First Come First Served manner.
- Once the queue is full, the next incoming request will be stalled until another request is evicted from the queue.
- We are implementing in-order scheduling without access.
- The controller exploits the Open Page Policy wherein we make sure there are maximum page hits incurred by accessing the bank groups more often.
- We have designed a Bank Status Register to monitor the following:
  - whether the bank is open or close
  - whether the row activated in the respective banks
  - which one of the following commands is to be performed
    - PRECHARGE -To close an open row so as to access a new row.
    - ACTIVATE - To activate a new row
    - READ
    - WRITE
- The BSR gets updated as and when a new request occurs and sets the status accordingly.
- In order to keep track of time elapsed since the issuing of the last command , there are counters kept.

### **Testing Strategies:**

To ensure that the design is stable and can withstand all the various cases, there are certain test cases which were carried out. These tests being performed comprise a few of the possible cases that can happen.

- Following could be the possibilities of where the next memory reference would occur:
  - o To the same bank group, same bank, same row and a *different* column
  - o To the same bank group, same bank, *different* row and a column in that row
  - o To the same bank group, *different* bank and a row and a column in that bank
  - o To a *different* bank group, and a bank and a row and a column in that bank group
- For each access, certain timing constraints are obeyed to maintain a proper controller function.

Consider the following cases. The memory requests that are mentioned below come sequentially whilst obeying the Open Page Policy.

1<sup>st</sup> request: time = 30 and for a READ command, the address being accessed is

0X0000000000

- o Row being accessed = 0, ( $R_0$ )
- o Column being accessed = Low column 0, High column 0
- o Bank being accessed = 0, ( $B_0$ )
- o Bank group being accessed = 0, ( $BG_0$ )

The time needed to satisfy timing constraints = 30 + time needed to read  
 $= 30 + t_{RCD} + t_{CAS} + t_{Burst}$

2<sup>nd</sup> reference: time = 36, and the command being issued is a READ, thus the address is:

0X000000400

- o Row being accessed = 0, ( $R_0$ )
- o Column being accessed = Low column 0, high column 1
- o Bank being accessed = 0, ( $B_0$ )
- o Bank group being accessed = 0, ( $BG_0$ )

The time needed to satisfy timing constraints =  $36 + t_{CAS} + t_{BURST}$

3<sup>rd</sup> reference: time = 42, and command is a WRITE, address being addressed is

0X000100400H

- o Row = 4, ( $R_4$ )
- o Column = Low column 0, high column 1
- o Bank = 0
- o Bank group = 0

The time needed to satisfy timing constraints =  $42 + t_{RTP} + t_{RP} + t_{RCD} + t_{CWD} + t_{BURST}$

4<sup>th</sup> reference : time = 58, and the command is a WRITE, address is 0X000100400

- o Row = 4, ( $R_4$ )
- o Column = Low column 0, high column 1
- o Bank = 0
- o Bank group = 0

The time needed to satisfy timing constraints =  $58 + t_{CWD} + t_{BURST}$

5<sup>th</sup> reference: time = 60, for a READ command to address 0X0000C0500

- o Row = 3
- o Column = Low column 0, high column 1
- o Bank = 1
- o Bank group = 0

The time needed to satisfy timing constraints =  $60 + t_{RCD} + t_{CAS} + t_{BURST}$

6<sup>th</sup> reference: time = 100, for a FETCH command to address 0X000281600H

- o Row = 10
- o Column = Low column 0, high column 1
- o Bank = 2
- o Bank group = 0

The time needed to satisfy timing constraints =  $100 + t_{RCD} + t_{CAS} + t_{BURST}$