1. Critical Paper Reviews [300 points]

Please read the guidelines for reviewing papers and check the sample reviews. You may access them by simply clicking on the QR codes below or scanning them. We will give out extra credit that is worth 0.5% of your total grade for each good review.

![Guidelines QR Code](https://example.com/guidelines_qr)

![Sample reviews QR Code](https://example.com/sample_reviews_qr)

Write an approximately one-page critical review for each of the following papers. A review with bullet point style is more appreciated. Try not to use very long sentences and paragraphs. Keep your writing and sentences simple. Make your points bullet by bullet, as much as possible.

2. **RowClone [150 points]**

Recall that the RowClone\(^1\) idea presented in lecture performs the bulk copy or initialization of a page (or any arbitrary sized memory region) completely within DRAM, with support from the memory controller.

Suppose we have a cache-coherent system with six cores, a 32 KB L1 cache in each core, a 1MB private L2 cache per core, a 16MB shared L3 cache across all cores, and a single shared DRAM controller across all cores. The system supports RowClone as described in class. Physical page size is 8KB. MESI protocol is employed to keep the caches coherent.

Suppose Core 1 sends a request to the memory controller to Copy Physical Page 10 to Physical Page 12 via RowClone. Assume the two pages reside in the same DRAM subarray and the copy can be done with two consecutive ACTivate commands as a result.

(a) To maintain correctness of data in such a system, what should the memory controller do before performing the RowClone request? Explain step by step. Be precise.

Step 1:

The memory controller writes back any dirty cache line from the source region (Page 10).

Step 2:

The memory controller invalidates any cache line (clean or dirty) from the destination region (Page 12) that is cached in the on-chip caches.

(b) How much data transfer is eliminated from the main memory data bus with this particular copy operation? Justify your answer and state your assumptions.

Amount of data eliminated:

16 KB

Justification:

To copy Page 10 to Page 12, the core needs to (1) read Page 10 data into the cache hierarchy, and (2) write Page 10’s data to Page 12’s address location. Since a page is 8KB in this system, reading Page 10 moves 8KB of data through the memory bus while writing Page 10 into Page 12 moves an extra 8KB of data through the bus.

RowClone executes the row copy inside the memory. Thus no data is moved through the memory bus.

3. Tiered-difficulty [150 points]

Recall from your required reading on Tiered-Latency DRAM that there is a near and far segment, each containing some number of rows. Assume a very simplified memory model where there is just one bank and there are two rows in the near segment and four rows in the far segment. The time to activate and precharge a row is 25ns in the near segment and 50ns in the far segment. The time from start of activation to reading data is 10ns in the near segment and 15ns in the far segment. All other timings are negligible for this problem. Given the following memory request stream, determine the optimal assignment (minimize average latency of requests) of rows in the near and far segment (assume a fixed mapping where rows cannot migrate, a closed-row policy, and the far segment is inclusive).

<table>
<thead>
<tr>
<th>Time (ns)</th>
<th>Row Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 read</td>
</tr>
<tr>
<td>10</td>
<td>1 read</td>
</tr>
<tr>
<td>100</td>
<td>2 read</td>
</tr>
<tr>
<td>105</td>
<td>1 read</td>
</tr>
<tr>
<td>200</td>
<td>3 read</td>
</tr>
<tr>
<td>300</td>
<td>1 read</td>
</tr>
</tbody>
</table>

(a) What rows would you place in near segment? Hint: draw a timeline.

**Explanation.** If you were to map 0 and 2 (this is the answer) to near segment:

- Row 0: activated at time = 0
- Row 0: read at time = 10 (10ns latency)
- Row 1: activated at time = 25
- Row 1: read at time = 40 (30ns latency)
- Row 2: activated at time = 100
- Row 2: read at time = 110 (10ns latency)
- Row 1: activated at time = 125
- Row 1: read at time = 135 (35ns latency)
- Row 3: activated at time = 200
- Row 3: read at time = 215 (15ns latency)
- Row 1: activated at time = 300
- Row 1: read at time = 315 (15 ns latency)

Total latency is **115ns**.

If you were to map 1 and 2 (an example incorrect answer) to near segment:

- Row 0: activated at time = 0
- Row 0: read at time = 15 (15ns latency)
- Row 1: activated at time = 50
- Row 1: read at time = 60 (50ns latency)
- Row 2: activated at time = 100
- Row 2: read at time = 110 (10ns latency)
- Row 1: activated at time = 125
- Row 1: read at time = 135 (30ns latency)
- Row 3: activated at time = 200
- Row 3: read at time = 215 (15ns latency)
- Row 1: activated at time = 300
- Row 1: read at time = 310 (10 ns latency)

Total latency is **130ns**.
b) What rows would you place in far segment?

Rows 1 and 3 (also rows 0 and 2 since inclusive).

c) In 15 words or less, describe the insight in your mapping?

See TL-DRAM’s WMC policy – the first access in near simultaneous requests causes the second to wait activation + precharge time. minimizing this wait by caching first row in near segment is better than caching second row in near segment (this decreases only time to read from start of activation), even if second row is accessed more frequently (see example above)

d) Assume now that the mapping is dynamic. What are the tradeoffs of an exclusive design vs. an inclusive design? Name one advantage and one disadvantage for each.

Exclusive requires swapping, but can use nearly full capacity of DRAM. Inclusive, the opposite.

e) Assume now that there are eight (8) rows in the near segment. Below is a plot showing the number of misses to the near segment for three applications (A, B, and C) when run alone with the specified number of rows allocated to the application in the near segment. This is similar to the plots you saw in your Utility-Based Cache Partitioning reading except for TL-DRAM instead of a cache. Determine the optimal static partitioning of the near segment when all three of these applications are run together on the system. In other words, how many rows would you allocate for each application? Hint: this should sum to eight. Optimal for this problem is defined as minimizing total misses across all applications.

1) How many near segment rows would you allocate to A?

5

2) How many near segment rows would you allocate to B?

3

3) How many near segment rows would you allocate to C?

0
4. DRAM Scheduling and Latency [150 points]

You would like to understand the configuration of the DRAM subsystem of a computer using reverse engineering techniques. Your current knowledge of the particular DRAM subsystem is limited to the following information:

- The physical memory address is 16 bits.
- The DRAM subsystem consists of a single channel, 2 banks, and 64 rows per bank.
- The DRAM is byte-addressable.
- The most-significant bit of the physical memory address determines the bank. The following 6 bits of the physical address determine the row.
- The DRAM command bus operates at 1 GHz frequency.
- The memory controller issues commands to the DRAM in such a way that no command for servicing a later request is issued before issuing a READ command for the current request, which is the oldest request in the request buffer. For example, if there are requests A and B in the request buffer, where A is the older request and the two requests are to different banks, the memory controller does not issue an ACTIVATE command to the bank that B is going to access before issuing a READ command to the bank that A is accessing.
- The memory controller services requests in order with respect to each bank. In other words, for a given bank, the memory controller first services the oldest request in the request buffer that targets the same bank. If all banks are ready to service a request, the memory controller first services the oldest request in the request buffer.

You realize that you can observe the memory requests that are waiting to be serviced in the request buffer. At a particular point in time, you take the snapshot of the request buffer and you observe the following requests in the request buffer (in descending order of request age, where the oldest request is on the top):

<table>
<thead>
<tr>
<th>time</th>
<th>Request Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Read 0xD780</td>
</tr>
<tr>
<td></td>
<td>Read 0x280C</td>
</tr>
<tr>
<td></td>
<td>Read 0xE4D0</td>
</tr>
<tr>
<td></td>
<td>Read 0x2838</td>
</tr>
</tbody>
</table>

At the same time you take the snapshot of the request buffer, you start probing the DRAM command bus. You observe the DRAM command type and the cycle (relative to the first command) at which the command is seen on the DRAM command bus. The following are the DRAM commands you observe on the DRAM bus while the requests above are serviced.

- Cycle 0 --- READ
- Cycle 1 --- PRECHARGE
- Cycle 8 --- PRECHARGE
- Cycle 13 --- ACTIVATE
- Cycle 18 --- READ
- Cycle 20 --- ACTIVATE
- Cycle 22 --- READ
- Cycle 25 --- READ
Answer the following questions using the information provided above.

(a) What are the following DRAM timing parameters used by the memory controller, in terms of nanoseconds? If there is not enough information to infer the value of a timing parameter, write unknown.

i) ACTIVATE-to-READ latency:

5 ns.

**Explanation.** After issuing the ACTIVATE command at cycle 13, the memory controller waits until cycle 18, which indicates that the ACTIVATE-to-READ latency is 5 cycles. The command bus operates at 1 GHz, so it has 1 ns clock period. Thus, the ACTIVATE-to-READ latency is $5 \times 1 = 5$ ns.

ii) ACTIVATE-to-PRECHARGE latency:

Unknown.

**Explanation.** In the command sequence above, there is not a PRECHARGE command that follows an ACTIVATE command with a known issue cycle. Thus, we cannot determine the ACTIVATE-to-PRECHARGE latency.

iii) PRECHARGE-to-ACTIVATE latency:

12 ns.

**Explanation.** The PRECHARGE-to-ACTIVATE latency can be easily seen in the first two commands at cycles 1 and 13. The PRECHARGE-to-ACTIVATE latency is $12$ cycles $= 12$ ns.

iv) READ-to-PRECHARGE latency:

8 ns.

**Explanation.** The READ command at cycle 0 is followed by a PRECHARGE command to the same bank at cycle 8. There are idle cycles before cycle 8, which indicates that the memory controller delayed the PRECHARGE command until cycle 8 because the timing constraints but not because the command bus was busy. Thus, the READ-to-PRECHARGE latency is 8 cycles, which is $8 \times 1 = 8$ ns for the 1 GHz DRAM command bus.

v) READ-to-READ latency:

4 ns.

**Explanation.** Bank 0 receives back-to-back reads at cycles 18 and 22. The READ-to-READ latency is 4 cycles, which is $4 \times 1 = 4$ ns for the 1 GHz DRAM command bus.
(b) What is the status of the banks prior to the execution of any of the above requests? In other words, which rows from which banks were open immediately prior to issuing the DRAM commands listed above? Fill in the table below indicating whether a bank has an open row, and if there is an open row, specify its address. If there is not enough information to infer the open row address, write unknown.

<table>
<thead>
<tr>
<th>Bank</th>
<th>Open or Closed?</th>
<th>Open Row Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Open</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>Open</td>
<td>43</td>
</tr>
</tbody>
</table>

**Explanation.** By decoding the accessed addresses we can find which bank and row each access targets. Looking at the commands issued for those requests, we can determine which requests needed PRECHARGE (row buffer conflict, the initially open row is unknown in this case), ACTIVATE (the bank is initially closed), or directly READ (the bank is initially open and the open row is the same as the one that the request targets).

- \(0xD780 \rightarrow \text{Bank: 1, Row: 43} \) (Row hit, so Bank 1 must have row 43 open.)
- \(0x280C \rightarrow \text{Bank: 0, Row: 20} \) (PRECHARGE first. Any row other than 20 might have been open.)
- \(0xE4D0 \rightarrow \text{Bank: 1, Row: 50} \)
- \(0x2838 \rightarrow \text{Bank: 0, Row: 20} \)

(c) To improve performance, you decide to implement the idea of Tiered-Latency DRAM (TL-DRAM) in the DRAM chip. Assume that a bank consists of a single subarray. With TL-DRAM, an entire bank is divided into a near segment and far segment. When accessing a row in the near segment, the ACTIVATE-to-READ latency reduces by 1 cycle and the ACTIVATE-to-PRECHARGE latency reduces by 3 cycles. When precharging a row in the near segment, the PRECHARGE-to-ACTIVATE latency reduces by 3 cycles. When accessing a row in the far segment, the ACTIVATE-to-READ latency increases by 1 cycle and the ACTIVATE-to-PRECHARGE latency increases by 2 cycles. When precharging a row in the far segment, the PRECHARGE-to-ACTIVATE latency increases by 2 cycles. The following table summarizes the changes in the affected latency parameters.

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Near Segment Latency</th>
<th>Far Segment Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVATE-to-READ</td>
<td>−1</td>
<td>+1</td>
</tr>
<tr>
<td>ACTIVATE-to-PRECHARGE</td>
<td>−3</td>
<td>+2</td>
</tr>
<tr>
<td>PRECHARGE-to-ACTIVATE</td>
<td>−3</td>
<td>+2</td>
</tr>
</tbody>
</table>

Assume that the rows in the near segment have smaller row ids compared to the rows in the far segment. In other words, physical memory row addresses 0 through \(N−1\) are the near-segment rows, and physical memory row addresses \(N\) through 63 are the far-segment rows. If the above DRAM commands are issued 2 cycles faster with TL-DRAM compared to the baseline (the last command is issued in cycle 23), how many rows are in the near segment, i.e., what is \(N\)? Show your work.
The rows in the range of $[0\text{-}43]$ should definitely be in the near segment. Row 50 should definitely be in the far segment. Thus, $N$ is a number between $[44\text{-}50]$.

**Explanation.** There should be at least 44 rows in the near segment (rows 0 to 43) since rows until row id 43 need to be accessed with low latency to get 2 cycle reduction. The unknown open row in bank 0 should be in the near segment to get the 2 cycle improvement. Row 50 is in the far segment because if it was in the near segment, the command would have been finished in cycle 21, i.e., 4 cycles sooner instead of 2 cycles sooner. Thus, the number of rows in the near segment $N$ is a number between 44 and 50.

Here is the new command trace:

- **Cycle 0** -- READ - Bank 1
- **Cycle 1** -- PRECHARGE - Bank 0, an unknown row in the near segment
- **Cycle 8** -- PRECHARGE - Bank 1, row 43, which is in the near segment
- **Cycle 10** -- ACT - Bank 0, row 20, which is in the near segment
- **Cycle 14** -- READ - Bank 0
- **Cycle 17** -- ACTIVATE - Bank 1, Row 50, which is in the far segment
- **Cycle 18** -- READ - Bank 0
- **Cycle 23** -- READ - Bank 1, Row 0