

## CSE 2312: Computer Organization & Assembly Language Programming Spring 2018

## Homework #4

| Student Name: |  | <br> |
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| Student ID:   |  |      |

Directions: Answer the questions on the following pages. Show all applicable steps for any problems requiring the use of formulas or calculations. Submit your completed assignment electronically as a single PDF document with this completed coversheet as the first page and your name written at the top of all additional pages. You may also submit the document in person before the deadline, in which case this coversheet must be completed and stapled to your solution pages.

- 1. Compute the average read time for a Seagate Barracuda ST750DM003 hard drive using the attached manufacturer product specification. Use the listed value for average latency in place of average seek time in your calculations, and a sector size of 512 bytes (the specification lists 4096 byte sectors, but these are emulated as 512 byte sectors to the OS). Also use the listed value for average data rate in place of transfer rate, and assume the 0.1ms of controller overhead.
- 2. The table below represents an 8 block direct-mapped cache with write-through at some point during the execution of a program...

| Index | V | Tag | Data       |
|-------|---|-----|------------|
| 000   | Y | 01  | Mem[01000] |
| 001   | N |     |            |
| 010   | Y | 10  | Mem[10010] |
| 011   | N |     |            |
| 100   | N |     |            |
| 101   | N |     |            |
| 110   | Y | 11  | Mem[11110] |
| 111   | Y | 00  | Mem[00111] |

- a) Show the modified table after the following sequence of cache accesses (listed by address):  $\{0x19, 0x05, 0x07, 0x08, 0x14\}$ . Assume that underlined accesses correspond to cache writes, while all others correspond to cache reads.
- b) Which of the accesses from part 2a result in a cache read hit?
- 3. The table below represents the same scenario as part 2 using a write-back cache...

| Index | V | Tag | Data       | Dirty |
|-------|---|-----|------------|-------|
| 000   | Y | 01  | Mem[01000] | N     |
| 001   | N |     |            | N     |
| 010   | Y | 10  | Mem[10010] | N     |
| 011   | N |     |            | N     |
| 100   | N |     |            | N     |
| 101   | N |     |            | N     |
| 110   | Y | 11  | Mem[11110] | N     |
| 111   | Y | 00  | Mem[00111] | N     |

- a) Show the modified table after the following the following sequence of cache accesses (listed by address):  $\{0x1F, 0x1D, 0x12, 0x1B, 0x1E\}$ . Assume that underlined accesses correspond to cache writes, while all others correspond to cache reads.
- b) Which of the accesses from part 3a result in a read hit?
- c) Which of the accesses from part 3a will immediately change a value in memory?

## 2.0 Drive Specifications

Unless otherwise noted, all specifications are measured under ambient conditions, at 25°C, and nominal power. For convenience, the phrases *the drive* and *this drive* are used throughout this manual to indicate the following drive models:

\$T3000DM001 \$T2000DM001 \$T1500DM003 \$T1000DM003 \$T750DM003 \$T500DM002 \$T320DM000 \$T250DM000

## 2.1 Specification summary tables

The specifications listed in **Table 1** and **Table 2** are for quick reference. For details on specification measurement or definition, refer to the appropriate section of this manual.

Table 1 Drive specifications summary for 3TB, 2TB, 1.5TB, 1TB and 750GB models

| Drive Specification*                                        | ST3000DM001;<br>ST2000DM001     | ST2000DM001;<br>ST1500DM003     | ST1000DM003;<br>ST750DM003      |
|-------------------------------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Formatted capacity (512 bytes/sector)**                     | 3000GB (3TB);<br>2000GB (2TB)   | 2000GB (2TB);<br>1500GB (1.5TB) | 1000GB (1TB);<br>750GB          |
| Guaranteed sectors                                          | 5,860,533,168;<br>3,907,029,168 | 3,907,029,168;<br>2,930,277,168 | 1,953,525,168;<br>1,465,149,168 |
| Heads                                                       | 6                               | 4                               | 2                               |
| Disks                                                       | 3                               | 2                               | 1                               |
| Bytes per sector (4K physical emulated at 512-byte sectors) | 4096                            | 4096                            | 4096                            |
| Default sectors per track                                   | 63                              | 63                              | 63                              |
| Default read/write heads                                    | 16                              | 16                              | 16                              |
| Default cylinders                                           | 16,383                          | 16,383                          | 16,383                          |
| Recording density (max)                                     | 1807kFCI                        | 1807kFCI                        | 1807kFCI                        |
| Track density (avg)                                         | 352ktracks/in                   | 352ktracks/in                   | 352ktracks/in                   |
| Areal density (avg)                                         | 625Gb/in <sup>2</sup>           | 625Gb/in <sup>2</sup>           | 625Gb/in <sup>2</sup>           |
| Spindle speed                                               | 7200 RPM                        | 7200 RPM                        | 7200 RPM                        |
| Internal data transfer rate (max)                           | 2147Mb/s                        | 2147Mb/s                        | 2147Mb/s                        |
| Average data rate, read/write (MB/s)                        | 156MB/s                         | 156MB/s                         | 156MB/s                         |
| Maximum sustained data rate,<br>OD read (MB/s)              | 210MB/s                         | 210MB/s                         | 210MB/s                         |
| I/O data-transfer rate (max)                                | 600MB/s                         | 600MB/s                         | 600MB/s                         |
| Cache buffer                                                | 64MB                            | 64MB                            | 64MB                            |
| Height (max)                                                | 26.1mm / 1.028 in               | 26.1mm / 1.028 in               | 20.17mm / 0.7825 in             |
| Width (max)                                                 | 101.6mm /4.0 in (± 0.010 in)    | 101.6mm /4.0 in (± 0.010 in)    | 101.6mm / 4.0 in ( ± 0.010 in)  |
| Length (max)                                                | 146.99mm / 5.787 in             | 146.99mm / 5.787 in             | 146.99mm / 5.787 in             |
| Weight (typical)                                            | 626g /1.38 lb                   | 535g / 1.18 lb                  | 400g / 0.88 lb                  |
| Average latency                                             | 4.16ms                          | 4.16ms                          | 4.16ms                          |
| Power-on to ready (max)                                     | <17.0s                          | <17.0s                          | <10.0s                          |
| Power-on to ready, 2.5A spin-up code option (typical)       | <10.0s                          | <10.0s                          | n/a                             |