# CENG 3420 Homework 3 Solutions

**Due**: Apr. 11, 2016

# **Question 1**

1. Dependency between instructions happens due to sharing common registers.

Instruction Sequence	RAW	WAR	WAW
I1: ADD R1,R2,R1 I2: LW R2,O(R1) I3: LW R1,4(R1) I4: OR R3,R1,R2	(R1) I1 to I2, I3 (R2) I2 to I4 (R1) I3 to I4	(R2) I1 to I2 (R1) I1, I2 to I3	(R1) I1 to I3

Figure 1: Dependency of instructions

2. Only RAW dependences can become data hazards. With forwarding, only RAW dependences from a load to the very next instruction become hazards. Without forwarding, any RAW dependence from an instruction to one of the following 3 instructions becomes a hazard:

Instruction Sequence	With Forwarding	Without Forwarding
I1: ADD R1,R2,R1 I2: LW R2,O(R1) I3: LW R1,4(R1) I4: OR R3,R1,R2	(R1) I3 to I4	(R1) I1 to I2, I3 (R2) I2 to I4 (R1) I3 to I4

Figure 2: Data hazards

3. With forwarding, only RAW dependences from a load to the next two instructions become hazards because the load produces its data at the end of the second MEM stage. Without forwarding, any RAW dependence from an instruction to one of the following 4 instructions becomes a hazard:

Instruction Sequence	With Forwarding	RAW
I1: ADD R1,R2,R1 I2: LW R2,O(R1) I3: LW R1,4(R1) I4: OR R3,R1,R2	(R2) I2 to I4 (R1) I3 to I4	(R1) I1 to I2, I3 (R2) I2 to I4 (R1) I3 to I4

Figure 3: Data hazards of 6-stage pipeline

#### **Question 2**

1. Each transaction requires 10000 \* 5 = 50000 instructions.

System A: CPU limit: 400M / 50K = 8000 transactions/second.

The I/O limit for A is 1500/5 = 300 transactions/second.

System B: CPU limit: 500M / 50K = 10000 transactions/second.

The I/O limit for B is 1000/5 = 200 transactions/second.

# **Question 3**

1. **For a**: The asynchronous bus should be selected. Mouse inputs are relatively infrequent in comparison to other inputs. The mouse device is electrically distant from the CPU.

**For b**: we choose synchronous bus. The memory controller is electrically close to the CPU and throughput to memory must be high.

- 2. For all devices in the table, problems with long, synchronous buses are the same. Specifically, long synchronous buses typically use parallel cables that are subject to noise and clock skew. The longer a parallel bus is, the more susceptible it is to environmental noise. Balanced cables can prevent some of these issues, but not without significant expense. Clock skew is also a problem with the clock at the end of a long bus being delayed due to transmission distance or distorted due to noise and transmission issues. If a bus is electrically long, then an asynchronous bus is usually best.
- 3. The only real drawback to an asynchronous bus is the time required to transmit bulk data. Usually, asynchronous buses are serial. Thus, for large data sets, transmission can be quite high. If a device is time sensitive, then an asynchronous bus may not be the right choice. There are certainly exceptions to this rule-of-thumb such as FireWire, an asynchronous bus that has excellent timing properties.

# **Question 4**

- 1. Yes. The CPU initiates the data transfer, but once the data transfer starts, the device and memory communicate directly with no intervention from the CPU.
- 2. **For a**: Yes. If the CPU is processing graphical data that is to be displayed, allowing the graphics card to access that data without going through the CPU can prevent substantial delays.

**For b**: Yes. If the CPU is processing sound data that is to be output by the sound card in real time, allowing the sound card to access data without going through the CPU can have extensive benefit.

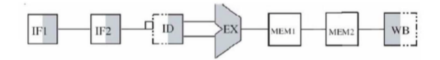
DMA is useful when individual transactions with the CPU may involve large amounts of data. A frame handled by a graphics card may be huge, but is treated as one display action. Conversely, input from a mouse is tiny.

3. For a: No. The graphics card does not write back to system memory.

**For b**: No. The sound card does not write back to system memory. Basically, any device that writes to memory directly can cause the data in memory to differ from what is stored in cache.

#### **Question 5**

1.



2.

when defined by Iw	when defined by R-type	
used in i1 => 2-cycle stall	used in i1 => forward	
used in i2 => 1-cycle stall	used in i2 => forward	
used in i3 => forward	used in i3 => forward	

# **Question 6**

1. Option 1, because Option 2 results in a *race condition*. If the *race condition* was not an issue, Option 1 would still be better because we would pay the overhead of forking and joining multiple threads only once, instead of each time within the outer loop (as in Option 2).

#### **Question 7**

- 1. This problem is a divide and conquer problem, but utilizes recursion to produce a very compact piece of code. When the number of cores is small, we spawn a thread for the computation of left in the MergeSort code, and spawn a thread for the computation of the right. If we consider this recursively, for m initial elements in the array, we can utilize  $1 + 2 + 4 + 8 + 16 + \dots \log_2(m)$  processors to obtain speed-up.
- 2.  $log_2(m)$  is the largest value of Y for which we can obtain any speed-up without restructuring. But if we had m cores, we could perform sorting using a very different algorithm. For instance, if we have greater than m/2 cores, we can compare all pairs of data elements, swap the elements if the left element is greater than the right element, and then repeat this step m times. So this is one possible answer for the question. It is known as parallel comparison sort. Various comparison sort algorithms include odd-even sort and cocktail sort.

#### **Question 8**

1. Possible results

$$x = 2$$
,  $y = 2$ ,  $w = 1$ ,  $z = 0$   
 $x = 2$ ,  $y = 2$ ,  $w = 3$ ,  $z = 0$   
 $x = 2$ ,  $y = 2$ ,  $w = 5$ ,  $z = 0$   
 $x = 2$ ,  $y = 2$ ,  $w = 1$ ,  $z = 2$   
 $x = 2$ ,  $y = 2$ ,  $w = 3$ ,  $z = 2$ 

```
x = 2, y = 2, w = 5, z = 2
x = 2, y = 2, w = 1, z = 4
x = 2, y = 2, w = 3, z = 4
x = 3, y = 2, w = 5, z = 4
```

2. We could set synchronization instructions after each operation so that all cores see the same value on all nodes.