# **EECS 570** Final Exam Winter 2021

Name: \_\_\_\_\_ unique name: \_\_\_\_\_

Sign the honor code:

I have neither given nor received aid on this exam nor observed anyone else doing so.

Scores:

#	Points
1	/20
2	/20
3	/15
4	/25
5	/20
Total	/ 100

# **NOTES:**

- Open lecture notes and open papers assigned for reading.
- Calculators are allowed.
- Do not use web sources.
- Be sure to show work and explain what you've done when asked to do so.

#### 1. Memory consistency I [20 points]

Consider a four-processor system running the code below. A, B and C are global variables, initialized to 0. Note that P3 and P4 are performing the same sequence of memory operations.

P1	P2	P3	P4
A = 1;	B = 1;	<pre>while (C==0)     /*spin*/;</pre>	<pre>while (C==0)    /*spin*/;</pre>
r = B;	C = 1;	s = B;	u = B;
		t = A;	v = A;

a) If r is 0, what set(s) of result values for s, t, u, and v are *possible* on a sequentially consistent system? Enumerate all possible states. [5 points]

State 1:	s =	t =	u =	v =
or				
State 2:	s =	t =	u =	v =

or (add more states below if necessary)

b) If r is 0, what set(s) of result values for s, t, u and v are possible on a system which relaxes W R ordering, such as a processor consistent (PC) system? [5 points]

TSO (total store order) only relaxes Store->Load ordering compared to sequential consistency (SC), but ensures store atomicity. PC is more relaxed than TSO by allowing any processor to see the changes of a write before it is seen by all processors.

State 1: s = \_\_\_\_\_ t = \_\_\_\_ u = \_\_\_\_ v = \_\_\_\_

or

State 2: s = \_\_\_\_\_ t = \_\_\_\_ u = \_\_\_\_ v = \_\_\_\_

or (add more states below if necessary)

c) If r is 0, what additional set(s) of result values for s, t, u and v (beyond those in your answer for (b)) are possible on a system which relaxes all memory orderings? [5 points]

State 1:	s =	t =	u =	v =
or				
State 2:	s =	t =	u =	v =

or (add more states below if necessary)

d) Write in fence instructions (MEMBARs and/or WMBs) in the code listing above such that **s** and **u** are guaranteed to be 1 on a completely relaxed system. Your changes should minimize both the number of fence instructions and their performance impact. [5 points]

### 2. Memory Consistency II [20 points]

In-window speculation allows loads to speculatively execute out-of-order. One way to check sequential consistency memory ordering constraints is to re-execute the load at the time of commit and check if the returned load value is the same as the speculatively executed load's value. Let us refer to this mechanism as value-based ordering.

One downside of value-based ordering is that, because all loads execute twice, the L1 cache access bandwidth is doubled.

Design a hardware filter that identifies loads that do not need to be re-executed during commit, because they could not possibly have caused a memory ordering violation; these filtered loads are executed only once.

Propose a design for such a hardware filtering method. In your answer, be sure to include:

- A description of which loads your filtering mechanism will not re-execute
- An explanation of why the filtered loads do not need to be re-executed (i.e., how do you know they couldn't have exposed a memory ordering violation.)
- An argument that your mechanism filters out a substantial number of load re- executions (you don't need to filter a majority, but you should argue you are capturing some kind of common case).
- A diagram and description of any new hardware structures you add

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## 3. Overlapping Ring Routing [15 points]

Consider the following topology.

Horizontal rings (black): Two 4-node rings on the top and bottom, and two 6-node rings in the middle.

Vertical rings (red/blue): Two rings that connect the four horizontal rings, and intersect at two connecting nodes, one at the top and another at the bottom.

Create a deadlock-free routing algorithm for this topology with the **constraint** that you can only have virtual channels on the vertical (red/blue) links. You cannot use virtual channels for the horizontal rings.



#### 4. Switch Allocation [25 points]

#### What is separable switch allocation? (skip this if you are familiar with the concept)

Consider an on-chip network router with virtual channels (VCs) discussed in class. The crossbar switch (not shown in figures) within a router provides only one connection to each input port, even though each input has V virtual channels. Every input port is connected to every output port. Thus, a crossbar switch connects P inputs to P outputs, where P is the number of input (and output) ports.

Since each input port has V virtual channels, a switch allocator (SA) has **V** \* **P** "**requests**" from input ports in any cycle. **P** output ports are the "**resources**" that it needs to allocate.

A separable switch allocator (shown below) has two phases. In the first phase, it selects one winner per input port (using P V:1 arbiters). These winners compete in the second phase for the output ports they need. A total of P (P:1) arbiters choose a winner for each output port in the second phase.



#### Problem:

Say we have 3 input/output ports and 3 virtual channels. The picture below shows the output port "requests" (labelled as O1, O2, or O3) in the virtual channels of input ports (packets P1-P7).



Figure: SA Example

#### Part A [ 5 points ]

a) Determine the winners (packet IDs, P1-P7) in the first phase that would result in the worst possible switch allocation.

I1:\_\_\_\_ I2:\_\_\_\_ I3:\_\_\_\_

b) Determine the winners (packet IDs, P1-P7) in the first phase that would result in the best possible switch allocation.

I1:\_\_\_\_ I2:\_\_\_\_ I3:\_\_\_\_

#### Part B [6 points]

**Improvement:** In the first phase, instead of picking one winner per input port, say we select two winners. Both winners are sent to the second phase. The second phase still has to pick one winner per output port.

Instead of a 3 \* 3 (i.e., P \* P) crossbar, we need a 6 \* 3 crossbar (i.e., 2P \* P). Because, the crossbar connects 2 packets per input port.

a) Can you use a 3:1 arbiter to select two winners out of three requests? Explain.

b) What is the arbiter size you need for the second phase (express it as X:Y)? How many of them do you need?

Arbiter for second phase (X:Y):

How many?

\_\_\_\_\_ arbiters

c) Consider the SA example (see figure) under the improved design. Is it possible that none of the packets for input port I2 (P4, P5) get allocated? If so, specify the winners for the first and second phases. [6 points]

(State the winners in terms of packet IDs)

 First phase:
 I1: \_\_\_\_\_
 I2: \_\_\_\_\_
 I3: \_\_\_\_\_\_

 Second phase:
 01: \_\_\_\_\_
 02: \_\_\_\_\_
 03: \_\_\_\_\_\_

d) Extend the SA example (shown in Figure) by inserting at most one packet to input ports
 I2 or I3 to illustrate a scenario where sub-optimal switch allocation exists. Sub-optimal allocation is one that does not utilize as many output ports as possible. [8 points]

Clearly specify two allocations for the revised example: one optimal and the other sub-optimal.

Input port where you want to insert a packet:

What is the new packet's output port:

Optimal allocation: (state the winners in terms of packet IDs)

First phase:			
l1:	I2:	I3:	
<b>.</b>			
Second phase:			
01:	02:	O3:	
Sub-Optimal alloca	tion: (state the winne	rs in terms of packet IDs)	
First phase:			

11:		12:	13	:	

Second phase:

O1: \_\_\_\_\_ O2: \_\_\_\_\_ O3: \_\_\_\_\_

#### 5. NoC Deadlock Elimination [20 Points]

Assume we have a ring network with no virtual channels. It uses a simple routing algorithm: route clockwise until a packet reaches its destination. This network is *not* deadlock-free.

Your company asks you to use a novel mechanism called *Synchronous Shift Mechanism* (SSM). The SSM takes a directed cyclic path in the network as an input. The mechanism will then synchronously shift (move) the packets in the nodes along the given cyclic path by one hop at the same cycle. This ensures that forward progress is made and no packets are lost/dropped.

a) Say, we detected a deadlock in our ring. Explain why we *may* be able to resolve that deadlock by applying a shift using SSM. [5 points]

b) Say, you do not have a way to detect deadlock in a **mesh network**. We want to allow all the turns. It has no VCs. So the routing protocol is **not** deadlock-free. [7 points]

Describe a time/power efficient design for how you will use SSM to ensure deadlock-freedom in this **mesh network.** You may invoke the SSM shift in any cycle. Ignore live-lock.

c) Your company is pleased with your new optimizations and wants to understand the implications. Explain why or why not they will need the following features in their NoC components and programs. **[8 points]** 

i) Virtual Channels. Do you still need them if you have SSM to ensure deadlock-freedom?

ii) Do you need deadlock-free routing algorithms?

iii) Do you need to ensure that dependencies between message classes (e.g., coherence requests/replies) don't cause deadlock in the network?

iv) Do you need to ensure that your program (software) is deadlock-free (e.g., due to improper locking)?