| MATR.NO | 19-12-2017 | exam | final | ARCHITECTURE | COMPUTER | PERFORMANCE | HIGH |
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1) (POINTS 25/40) Consider a four-processor bus-based multiprocessor using the MESI protocol. Each processor executes a TAS instruction to lock and gain access to an empty critical section. The initial condition is such that processor 1 has the lock and processor 2, 3, and 4 are spinning on their caches waiting for the lock to be released. Every processor gets the lock once and exits the program. These are the implementations of the lock and unlock:

```
Lock: lw R1, mylock # R1 = &mylock
bne R1, R0, Lock # if (R1 != 0) jump to Lock
TAS R1, mylock # atomically_do {R1 = &mylock; mylock = 1;}
bne R1, R0, Lock # if (R1 != 0) jump to Lock
ret

Unlock: sw 0, mylock # write 0 into &mylock
ret
```

Notel: the semantic of the TAS (Test And Set) instruction is the following: atomically reads the specified memory location (mylock) and writes a one into that memory location (mylock). Note2: this implementation of the Lock tries to minimize the probability to have the bus locked by the TAS (this implementation is also known as Test-and-Test-and-Set). Note3: the lock is closed when mylock==1 and it is open when mylock==0.

By using the following tables, show the operations and bus transactions (or comments): A) in the best case (least number of transactions) and B) in the worst case (highest number of transactions)

A) Best case:

| A) Dest | | D.1 | D2 | D2 | D.4 | D T .: /G |
|------------|--------------|-----|----|----|-----|--------------------------------|
| Bus Trans. | Processor | P1 | P2 | P3 | P4 | Bus Transactions/Comments |
| Number | Operation | | | | | |
| | (Init.state) | S | S | S | S | Initially, P1 holds the lock |
| 1 | sw1 | M | I | I | I | BusUpgr – P1 releases the lock |
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B) Worst case:

| Bus Trans. Number | Processor Operation | P1 | P2 | P3 | P4 | Bus Transactions/Comments |
|-------------------|------------------------|----|----|----|----|--|
| | (Init.state) | S | S | S | S | Initially, P1 holds the lock |
| 1 | sw1 | M | I | I | I | Initially, P1 holds the lock BusUpgr – P1 releases the lock |
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2) (POINTS 15/40) Write a CUDA program that reads a color array (int color[1024]) and writes an array "int histogram[256]" that contains the frequency of each of 256 possible colors (the 256 values are the values that each element of color[] can assume). The program should be written in a way that it exploits Thread Level Parallelism as offered by CUDA (a serial or serialized version **has to be avoided**). Hint: try to perform operations in a hierarchical way and use CUDA shared memory.