1 Miscellaneous Short Answer Questions

A. Today directory-based cache coherence is widely adopted because snooping-based implementations often scale poorly. What is the main reason for this lack of scalability, and how do directory-based approaches avoid this problem?

Solution: Snooping-based protocols rely on a processor broadcasting coherence-related memory transactions (e.g., read-misses or writes) to all the processors in system. Implementing broadcast is increasingly expensive as the number of processors increases. Also, broadcast requires arbitration for shared interconnect because only one processor can broadcast at a time. This causes contention for the shared interconnect, limiting performance. Simply put, it is hard to scale broadcast to large numbers of processors. Directory-based cache coherence avoids this problem by implementing the coherence protocol via point-to-point communication between only the necessary processors (listed by the directory). The motivating observation is that as the number of processors scales, not only does broadcast become untenable, but the percentage of processors sharing a cache line decreases.

B. On your first day of work at Intel, you sit in a design meeting for the company’s next quad-core processor, the Intel Core i-15418. Your boss immediately announces that like previous chips, this processor will use directory-based cache coherence using a full bit vector scheme. An engineer slams his notebook down on the table, and yells “What?!? We talked about several better ways to reduce the overhead of directories in 15-418! We should implement one of those!” The room goes silent, and the next day he is transferred to another group. Why was the boss unhappy with this suggestion. (Intel processors have 64-byte cache lines.)

Solution: On the quad-core processor, a full bit vector scheme requires only 4 additional bits for each cache-line (64 bytes). The cache storage overhead of the full bit-vector scheme is less than 1%. Your boss is upset because you have argued to optimize a part of the system that is not a performance limiting component. More sophisticated directory representations have benefit when the number of processors is large. These schemes have added complexity and other trade-offs (for example, limited pointer scheme cannot keep track of more than a given number of sharers).

C. Imagine you are asked to implement ISPC, and your system must run a program that launches 1000 ISPC tasks. Give one reason why it is very likely more efficient to use a fixed-size pool of worker threads rather than create a pthread per task. Also specify how many pthreads you’d use in your worker pool when running on a quad-core, 2-way hyper-threaded Intel processor. Why?
Solution: Using a fixed size pool of worker threads (that is created at program start or upon first launch) has the benefit of not introducing thread startup overhead for every bulk task launch. More importantly, by sizing the number of worker threads to the execution capability of the machine, the implementation minimizes the possibility of thrashing due to the working set of all threads exceeding important levels of the memory hierarchy of the machine. It makes sense to create a pool of eight worker threads for this machine.

D. Your friend suspects that her program is suffering from high communication overhead, so to overlap the sending of multiple messages, she tries to change his code to use asynchronous, non-blocking sends instead of synchronous, blocking sends. The result is this code (assume it’s run by thread 1 in two-thread program).

```c
float mydata[ARRAY_SIZE];
int dst_thread = 2;
update_data_1(mydata); // updates contents of mydata
async_send(dst_thread, mydata, sizeof(float) * ARRAY_SIZE);
update_data_2(mydata); // updates contents of mydata
async_send(dst_thread, mydata, sizeof(float) * ARRAY_SIZE);
```

Your friend runs to you to say “my program no longer gives the correct results.” What is her bug?

Solution: The problem is that even though the first `async_send` call returns, there is no guarantee that the send operation has completed at this time. As a result, the contents of the buffer `mydata` may be overwritten before the send completes. The receiver may receive incorrect data for the first message.

E. Complete the ISPC code below to write an if-than-else statement that causes an 8-wide SIMD processor to run at nearly 1/8th its peak rate. (Assume the ISPC gang size is 8. Pseudocode for an answer is fine.)

```c
void my_ispc_func() {
  int i = programIndex;

  if (i == 0) {
    very long sequence of instructions here!
  } else {
    very short sequence of instructions here!
  }
}
```
The code above will suffer from execution divergence. When running the ‘if’ clause, which occupies the bulk of execution since it involves a very long sequence of instructions, only one of the eight program instances will be doing useful work, so the system runs at 1/8 peak performance.

F. Assume you want to efficiently run a program with very high temporal locality. If you could only choose one, would you add a data cache to your processor or add a significant amount of hardware multi-threading? Why?

Solution: It makes sense to choose the cache. Because it exhibits high temporal locality, most data accesses in the program will be cache hits, allowing the processor to stay busy doing useful work. Hardware multi-threading is also a mechanism for keeping the processor busy by hiding latency (rather than eliminating it). However, to see benefits from multi-threading the program would need to be re-written to be parallel, and since no requests are absorbed by the cache, would need to have high memory bandwidth. As a result, the cache is a much simpler solution for this workload.

G. Consider the following OpenMP program running on a 4-core processor with infinite bandwidth and 0 memory latency. (Assume memory load and store operations are “free”.)

```c
float total = 0.0;

#pragma omp parallel for
for (int i=0; i<N; i++) { // assume N is very, very large
  if (i % 16 < 8) // assume 0 ops
    out[i] = 1 * in[i]; // 1 op
  else
    out[i] = 2 + in[i]; // 1 op
}

for (int i=0; i<N; i++)
  total += out[i]; // 1 op
```

What speedup will this program realize on a 4 core machine?

Solution: The first `for` loop contains $N$ operations and is parallelized over the four cores. The second `for` loop contains the same amount of work and is not parallelized. A sequential version of the program would take $2N$ time, and the parallel version takes $N/4 + N = 5N/4$ time. Therefore the speedup is: $8/5$ or $1.6 \times$. 
H. Consider a program with a shared counter that is often incremented by all threads, but rarely read
or written otherwise (a stats counter is a good example). The program will run on a parallel system
**with a large number of cores, that implements invalidation-based coherence.** You’ve learned
that directories help scaling coherence to high core counts, but your friend suggests that in this
case you should design a processor with a snooping-based coherence implementation, claiming
that broadcasting coherence messages to all cores is efficient since all cores need to manipulate the
counter anyway. Is your friend correct? Why or why not? (e.g., would a directory-based protocol
be preferable in this case?)

Solution: Directory is likely more efficient due to the high core count and low number of sharers. Frequent
writes will trigger invalidations that will keep the number of sharers extremely low.

I. In class we talked about the **barrier()** synchronization primitive. No process proceeds past a bar-
rier until all processes in the system have reached the barrier. (In other words, the call to barrier() will
not return to the caller until its known that all processes have called barrier(). Consider
implementing a barrier in the context of a message passing program that is only allowed to commu-
nicate via **blocking sends and receives**. Using only the helper functions defined below, implement
a barrier. Your solution should make no assumptions about the number of processes in the sys-
tem. **Keep in mind that all processes in a message passing program execute in their own address
space—there are no shared variables.**

```c
// send msg with id msgId and contents msgValue to process dstProcess
void blockingSend(int dstProcess, int msgId, int value);

// recv message from srcProcess. Upon return, msgId and msgValue are populated
void blockingRecv(int srcProcess, int* msgId, int* msgValue);

// returns the id of the calling process
int getProcessId();

// returns the number of processes in the program
int getNumProcesses();

#define TYPE_BARRIER_MESSAGE 0
#define KEWL_U_CAN_EXIT_NOW 1
#define ERMAGERRD_IM_IN_HURR 2

void barrier() {
    int processId = getProcessId();
    int msgId;
    int msgVal;

    if (processId == 0) {
        int msgId;
        int msgVal;
        int arrivals = 0;
        for (int i = 1; i < getNumProcesses(); i++) {
            blockingRecv(i, &msgId, &msgVal);
            if (msgId == TYPE_BARRIER_MESSAGE && msgVal == ERMAGERRD_IM_IN_HURR) {
                arrivals++;
            }
        }
        if (arrivals == getNumProcesses()) {
            msgId = KEWL_U_CAN_EXIT_NOW;
            blockingSend(0, msgId);
        }
    }
```
if (arrivals == getNumProcesses() - 1) {
    for (int i = 1; i < getNumProcesses(); i++) {
        blockingSend(i, TYPE_BARRIER_MESSAGE, KEWL_U_CAN_EXIT_NOW);
    }
} else {
    // do some error handling here
}
else { // all other processes that aren’t process 0
    blockingSend(0, TYPE_BARRIER_MESSAGE, ERMAHGERRD_IM_IN_HURR);
    blockingRecv(0, TYPE_BARRIER_MESSAGE, KEWL_U_CAN_EXIT_NOW);
}
}
2  Buying a New Computer

You write a bit of ISPC code that modifies an grayscale image with width 32 and height height. The modification is controlled by the contents of a black and white “mask” image of the same size. The code brightens input image pixels by a factor of 1000 if the corresponding pixel of the mask image is white (the mask has value 1.0) and by a factor of 10 otherwise.

The code partitions the image processing work into 64 ISPC tasks, which you can assume balance perfectly onto all available CPU processors.

```cpp
void brighten_image(uniform int height, uniform float image[], uniform float mask_image[]) {
    uniform int NUM_TASKS = 64;
    uniform int rows_per_task = height / NUM_TASKS;
    launch[NUM_TASKS] brighten_chunk(rows_per_task, image, mask_image);
}

void brighten_chunk(uniform int rows_per_task, uniform float image[], uniform float mask_image[]) {
    // ‘programCount’ is the ISPC gang size.
    // ‘programIndex’ is a per-instance identifier between 0 and programCount-1.
    // ‘taskId’ is a per-task identifier between 0 and NUM_TASKS-1

    // compute starting image row for this task
    uniform int start_row = rows_per_task * taskId;

    // process all pixels in a chunk of rows
    for (uniform int j=start_row; j<start_row+rows_per_task; j++) {
        for (uniform int i=0; i<32; i+=programCount) {
            int idx = j*32 + i + programIndex;
            int iters = (mask_image[idx] == 1.f) ? 1000 : 10;

            float tmp = 0.f;
            for (int j=0; j<iters; j++)
                tmp += image[idx];

            image[idx] = tmp;
        }
    }
}
```
You go to the store to buy a new CPU that runs this computation as fast as possible. On the shelf you see the following three CPUs on sale for the same price:

(A) 4 GHz single core CPU capable of performing one floating point addition per clock (no parallelism)

(B) 1 GHz single core CPU capable of performing one 32-wide SIMD floating point addition per clock

(C) 1 GHz dual core CPU capable of performing one 4-wide SIMD floating point addition per clock

A. If your only use of the CPU will be to run the above code as fast as possible, and assuming the code will execute using mask image 1 above, rank all three machines in order of performance (from best to worst). Please explain how you determined your ranking by comparing execution times on the various processors. When considering execution time, you may assume that (1) the only operations you need to account for are the floating-point additions in the innermost loop. (2) The ISPC gang size will be set to the SIMD width of the CPU. (3) There are no stalls during execution due to data access.

(Hint: it may be easiest to consider the execution time of each row of the image.)

**Answer:** B > A > C

For image 1, each row of the mask is mixture of white and black pixels: every 1 white pixel is followed by 3 black pixels. Since the SIMD width for CPUs B and C are 32 and 4 respectively these processors will suffer from **branch divergence** when executing this ISPC code. ISPC program instances working on a black pixel will wait for gang instances assigned white pixels to finish their execution of 1000 loop iterations.
Now let’s calculate how many cycles it takes for each processor to finish rendering a single row:

- A: $10 \times 24 + 1000 \times 8 = 8240$ cycles
- B: 1000 cycles
- C: $8 \times 1000 = 8000$ cycles

However, processor A is clocked at 4 GHz and processor C has 2 cores (so its throughput is doubled). Thus the effective per-row cost for each platform, normalized to 1000 cycles of a 1 GHz single core processor, will be:

- A: $8240 \div 1000 \div 4 = 2.06$
- B: $1000 \div 1000 = 1$
- C: $8000 \div 1000 \div 2 = 4$

So B performs better than A and A (despite executing entirely in serial) performs better than C.

B. Rank all three machines in order of performance for mask image 2? Please justify your answer, but you are not required to perform detailed calculations like in part A.

**Answer:** B > C > A

In image 2, unlike image 1, all the rows are homogeneous. As a result, means processor B and C no longer suffer from branch divergence. Since all processor execute at their peak rates, the processor with the most raw processing power will provide the best processing speed. B provides the most raw processing power, followed by C.
3 Buying a New Computer, Again

You plan to port the following sequential C++ code to ISPC so you can leverage the performance benefits of modern parallel processors.

```cpp
float input[LARGE_NUMBER];
float output[LARGE_NUMBER];
// initialize input and output here ...

for (int i=0; i<LARGE_NUMBER; i++) {
    int iters;
    if (i % 16 == 0)
        iters = 256;
    else
        iters = 8;
    for (int j=0; j<iters; j++)
        output[i] += input[i];
}
```

Before sitting down to hack, you go the store, and see the following CPUs all for the same price:

- 4 GHz single core CPU capable of performing one floating point addition per clock (no parallelism)
- 1 GHz quad-core CPU capable of performing one 4-wide SIMD floating point addition per clock
- 1 Ghz dual-core CPU capable of performing one 16-wide SIMD floating point addition per clock

If your only use of the CPU will be to run your future ISPC port of the above code as fast as possible, which machine will provide the best performance for your money? Which machine will provide the least? Please explain why by comparing expected execution times on the various processors. When considering execution time, you may assume that (1) the only operations you need to account for are the floating-point additions in the innermost loop. (2) the ISPC gang size will be set to the SIMD width of the CPU.

(Hint: consider the execution time of groups of 16 elements of the input and output arrays).

Solution: To compare the three machines for the specific workload we will calculate how many groups of 16 elements each machine can process.

- **4 Ghz single core CPU:** A group of 16 elements will take 376 (15*8+256) cycles on the single core system. Given the 4 GHz clock rate this machine can process \( 4/376 \times 10^9 \) groups of 16 elements per second.

- **1 GHz quad-core 4-wide SIMD CPU:** 16 elements will be scheduled in 4 sets of 4 elements on the cores. The first group requires 256 iterations through the loop (256 cycles), and incurs the inefficiency of divergent execution (3 of the 4 lanes only require 8 iterations). The last three groups suffer no divergence, and require 8 iterations (8 cycles) through the inner loop. Therefore each group of 16 elements requires (3*8 + 256) cycles. There are a total of four cores operating simultaneously at 1 GHz, so the machine can process \( 4/280 \times 10^9 \) groups of 16 elements per second.

- **1 GHz dual-core 16-wide SIMD CPU:** 16 elements will take 256 cycles to execute on each core (every group must have to wait for the long-running element, so the 16-wide machine suffers from significant divergence). There are two 1GHz cores, so the machine can process \( 2/256 \times 10^9 \) groups of 16 elements per second.

According to these results, the best performing core for this workload is the 1 GHz quad-core 4-wide SIMD CPU. The 1 GHz dual-core CPU will provide the lowest performance.
4 Angry Students

Your friend is developing a game that features a horde of angry students chasing after professors for making long exams. Simulating students is expensive, so your friend decides to parallelize the computation using one thread to compute and update the student’s positions, and another thread to simulate the student’s angriness. The state of the game’s N students is stored in the global array `students` in the code below).

```c
struct Student {
    float position; // assume 1D position for simplicity
    float angriness;
};

Student students[N];

void update_positions() {
    for (int i=0; i<N; i++) {
        students[i].position = compute_new_position(i);
    }
}

void update_angriness() {
    for (int i=0; i<N; i++) {
        students[i].angriness = compute_new_angriness(i);
    }
}

// ... initialize students here

pthread_t t0, t1;
pthread_create(&t0, NULL, updatePositions, NULL);
pthread_create(&t1, NULL, updateAngriness, NULL);
pthread_join(t0, NULL);
pthread_join(t1, NULL);
```

A. Since there is no synchronization between thread 0 and thread 1, your friend expects near a perfect 2× speedup when running on two-core processor that implements invalidation-based cache coherence. She is shocked when she doesn’t obtain it. Why is this the case? (For this problem assume that there is sufficient bandwidth to keep two cores busy – “the code is bandwidth bound” is not an answer we are looking for.)

**Solution:** This is a classic false-sharing situation. Assuming the threads iterate through the array at equal rates (that is, they are on the same loop iteration at about the same time), both threads will be writing to elements on the same cache line at about the same time. The cache line will bounce back and forth between the caches of the two processors. In the worst case, every write is a miss.
B. Modify the program to correct the performance problem. You are allowed to modify the code and data structures as you wish, but you are not allowed to change what computations are performed by each thread and your solution should not substantially increase the amount of memory used by the program. You only need to describe your solution in pseudocode (compilable code is not required).

A simple solution is to change the data structure from an array of `Student` structures to two arrays, one for each field. As a result, each thread works on its own array and scans over it contiguously.

```c
float position[N];
float angriness[N];
```

Some students mentioned that an alternative solution was to offset the position of the threads in the arrays to ensure that, at any one moment, each thread operating in distant parts of the array. One example was to have one thread iterate from i=0 to N, and the other iterate backwards from N-1 to 0. This solution eliminates the false sharing and was given full credit. It should be noted that the spatial locality of data access is not as good (by a factor of 2) in this scenario than for the solution described above since each thread only makes use of 1/2 of the data in each cache line it loads.
5 Oh, the Students Remain Angry

Due to the great success of the hit iPhone app “Angry Students”, your professors decide to release “Angry Students 2: They are Still Angry”, which uses ISPC to take advantage of the SIMD instructions on the iPhone’s ARM processor. The code is written like this:

```c
struct Student {
    float position;
    float angriness;
};

Student students[N];

// ispc function
void updateStudents(int N, Student* students) {
    foreach (i = 0 ... N) {
        students[i].position = compute_new_position(i);
        students[i].angriness = compute_new_angriness(i);
    }
}
```

Performance is lower than expected, so the professors change the code to this:

```c
float positions[N];
float angriness[N];

// ispc function
void updateStudents(int N, float* positions, float* angriness) {
    foreach (i = 0 ... N) {
        position[i] = compute_new_position(i);
        angriness[i] = compute_new_angriness(i);
    }
}
```

The resulting code runs significantly faster. Why?

Solution: The first version requires an expensive scatter and gather instruction where as the second version can perform the same vector instruction on contiguous floats in memory. This is the difference between having an array of structs versus a struct of arrays. (There is no struct of arrays in this case but you could imagine a Students struct that holds the positions and angriness arrays).
6 Memory Consistency

Consider the following program which has four threads of execution. In the figure below, the assignment to \( x \) and \( y \) should be considered stores to those memory addresses. Assignment to \( r0 \) and \( r1 \) are loads from memory into local processor registers. (The print statement does not involve a memory operation.)

<table>
<thead>
<tr>
<th>Processor 0</th>
<th>Processor 1</th>
<th>Processor 2</th>
<th>Processor 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x = 1 )</td>
<td>( y = 1 )</td>
<td>( r0 = y )</td>
<td>( r0 = x )</td>
</tr>
<tr>
<td>( r1 = x )</td>
<td>( r1 = y )</td>
<td>print ( (r0 &amp; \sim r1) )</td>
<td>print ( (r0 &amp; \sim r1) )</td>
</tr>
</tbody>
</table>

- Assume the contents of addresses \( x \) and \( y \) start out as 0.
- Hint: the expression \( a \& \sim b \) has the value 1 only when \( a \) is 1 and \( b \) is 0.

You run the program on a four-core system and observe that both processor 2 and processor 3 print the value 1. Is the system sequentially consistent? Explain why or why not?

**Solution:** No, it is not. If processor 2 prints the value 1, that means that \( Y=1 \) and \( X=0 \) (so the write to \( Y \) came before the write to \( X \)). However, if processor 3 also prints 1, it means that \( X=1 \) and \( Y=0 \). There is no way to put the memory operations on a timeline that is consistent with these operations, thus the system is not sequentially consistent.
Your friend implements the following parallel code for generating a histogram from the values in a large input array \texttt{input}. For each element of the input array, the code uses the function \texttt{bin\_func} to compute a “bin” the element belongs to (\texttt{bin\_func} always returns an integer between 0 and \texttt{NUM\_BINS}-1), and increments a count of elements in that bin. His port targets a small parallel machine with only two processors. \textit{This machine features 64-byte cache lines and uses an invalidation-based cache coherence protocol.} Your friend’s implementation is given below.

```c
float input[N]; // assume input is initialized and N is a very large
int histogram_bins[NUM_BINS]; // output bins
int partial_bins[2][NUM_BINS]; // assume bins are initialized to 0
// assume partial_bins is 64-byte aligned

// Code executed by thread 0
for (int i=0; i<N/2; i++)
    partial_bins[0][bin\_func(input[i])]++;
barrier(); // wait for both threads to reach this point
for (int i=0; i<NUM_BINS; i++)
    histogram_bins[i] = partial_bins[0][i] + partial_bins[1][i];

// Code executed by thread 1
for (int i=N/2; i<N; i++)
    partial_bins[1][bin\_func(input[i])]++;
barrier(); // wait for both threads to reach this point
```

A. Your friend runs this code on an input of 1 million elements (\texttt{N}=1,000,000) to create a histogram with eight bins (\texttt{NUM\_BINS}=8). He is shocked when his program obtains far less than a linear speedup, and glumly asserts believe he needs to completely restructure the code to eliminate load imbalance. You take a look and recommend that he not do any coding at all, and just create a histogram with 16 bins instead. Explain why.

\textbf{Solution:} With a 64-bit-wide cache line and 8 bins, the \texttt{partial\_bins} arrays for each thread lie on the same cache line (8 integers = 32 bytes). As a result, although there is no data sharing between the two threads when computing the partial results, significant \textit{false sharing} will occur. Increasing the number of bins to 16 causes, \texttt{partial\_bins[0]} and \texttt{partial\_bins[1]} to reside on a separate cache lines, and false sharing is eliminated. It could also be noted that there is very little load imbalance in the current solution. The threads each process 500,000 elements in parallel. Then the serial part of the code is a simple summation of eight numbers.

B. Inspired by his new-found great performance, your friend concludes that more bins is better. He tries to use the provided code from part A to compute a histogram of 10,000 elements with 2,000 bins. He is shocked when the speedup obtained by the code drops. Improve the existing code to scale near linearly with the larger number of bins. (Please provide pseudocode as part of your answer – it need not be compilable C code.)

Now, with a large number of bins (and fewer total elements), the serial combination of the partial results is a significant fraction (20\%) of execution time, significantly limiting speedup! Correct solutions sought to parallelize the combination step. Example code is given below:

```c
Page 14```
C. Your friend changes bin_func to a function with extremely high arithmetic intensity. (The new function requires 10000’s of instructions to compute the output bin for each input element). If the histogram code provided in part A is used with this new bin_func do you expect scaling to be better, worse, or the same as the scaling you observed using the old bin_func in part A? Why? (Please ignore any changes you made to the code in part B for this question.)

Solution: Yes. Scaling is likely to be better. With an extremely high arithmetic intensity bin_func, most instructions are non-memory instructions. The execution time will be dominated by bin_func and not the cost of the increment of the bin counter. As a result, the effect of false sharing (which still exists here as it did in part A) will be negligible.
8 Reduction with CUDA

You want to write code to sum all of the elements in a vector of length $N$. You consider two options: binary reduction and square reduction.

The kernel for binary reduction reduces the size of the vector by a factor of 2 on each step:

```c
// Parameter N2 = ceil(N/2.0)
__global__ void binaryReduceKernel(int N, int N2, float *src, float *dst) {
    int i = blockIdx.x * blockDim.x + threadIdx.x;
    float val;
    if (i < N2) {
        val = src[i]; // 1 cycle
        if (i+N2 < N)
            val += src[i+N2]; // 1 cycle
        dst[i] = val; // 1 cycle
    }
}
```

The kernel for square reduction treats the vector as an $M \times M$ matrix where $M = \lceil \sqrt{N} \rceil$, and reduces the vector to $M$ elements by summing each row in the array:

```c
// Generate position of matrix element i,j
#define RM(i,j,W) ((i)*(W)+(j))

// Parameter M = ceil(sqrt(N))
__global__ void squareReduceKernel(int N, int M, float *src, float *dst) {
    int i = blockIdx.x * blockDim.x + threadIdx.x;
    float val = 0.0;
    for (int j = 0; j < M; j++) {
        int idx = RM(i,j,M);
        if (idx < N)
            val += src[idx]; // 1 cycle
    }
    if (i < M)
        dst[i] = val; // 1 cycle
}
```

The general scheme for both kernels is to apply them repeatedly until it becomes better to do a serial summation:

```c
for (; N >= NMIN; N = M) {
    M = next(N); // Either ceil(N/2.0) or ceil(sqrt(N))
    ... reduce vec from N to M ...
} return serialReduce(vec, N); // N cycles
```

A. What is the minimum value that can be used for $NMIN$ for performing binary reduction? (and still get a correct result)

Solution: 2
B. What is the minimum value that can be used for NMIN for performing square reduction? (and still get a correct result)

Solution: 3. Since \( \sqrt{2} = 1.414 \), which rounds up to 2, trying to set NMIN to 2 would result in an infinite loop.

C. In experimenting with the square reduction code, you replace the computation \( \text{idx} = \text{RM}(i,j,M) \) with \( \text{idx} = \text{RM}(j,i,M) \), so that it computes the sum of each column. The new code runs faster. Explain how this could be.

Solution: Each thread in a warp will sum adjacent columns. On each step, they will be able to use a single block read to read in all of the array elements.

D. Imagine a hypothetical GPU with the following properties:

- It has one warp of 32 functional units operating in SIMD mode.
- A thread launch by the host requires 20 cycles.
- A memory read or write by the entire warp requires 1 cycle.
- Copying an array of size \( K \) from the device to the host and computing the sum of its elements serially on the host requires \( K \) cycles.
- All other operations require no cycles.

(a) What would be the cost incurred by reducing a vector of length \( N = 1024 \) using square reduction, for an optimal setting of parameter NMIN? (By optimal we mean the stopping criterion that yields the highest performance.) Show your work by listing a sequence of steps, describing what would happen with each step and how many cycles it would require.

Solution: The solution would proceed as follows:

1. Reduce from 1024 to 32 with one kernel launch. Requires 20 + 33 cycles.
2. Serially reduce the rest. Requires 32 cycles

Total = 20 + 33 + 32 = 85 cycles

(b) What would be the cost incurred by reducing a vector of length \( N = 1024 \) using binary reduction, for an optimal setting of parameter NMIN? Show your work by listing a sequence of steps, describing what would happen with each step and how many cycles it would require.
Solution: The solution would proceed as follows:

i. Reduce from 1024 to 512 with one kernel launch. Requires $20 + 16 \times 3$ cycles.

ii. Reduce from 512 to 256 with one kernel launch. Requires $20 + 8 \times 3$ cycles.

iii. Reduce from 256 to 128 with one kernel launch. Requires $20 + 4 \times 3$ cycles.

iv. Reduce from 128 to 64 with one kernel launch. Requires $20 + 2 \times 3$ cycles.

v. Reduce from 64 to 32 with one kernel launch. Requires $20 + 1 \times 3$ cycles.

vi. Serially reduce the rest. Requires 32 cycles

Total = $5 \times 20 + 31 \times 3 + 32 = 225$ cycles.