Problem 1: Picking the Right CPU for the Job (30 pts)

You write a bit of ISPC code that modifies a grayscale image of size $32 \times \text{height}$ pixels based on 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 128 ISPC tasks, which you can assume balance perfectly onto all available CPU processors.

```c
void brighten_image(uniform int height, uniform float image[], uniform float mask_image[])
{
    uniform int NUM_TASKS = 128;
    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.
    // 'taskIndex' 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 * taskIndex;

    // 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 k=0; k<iters; k++)
                tmp += image[idx]; // these are the ops we want you to count
            image[idx] = tmp;
        }
    }
}
```

(question continued on next page)
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) 1 GHz single core CPU capable of performing one 32-wide SIMD floating point addition per clock
(B) 1 GHz 12-core CPU capable of performing one 2-wide SIMD floating point addition per clock
(C) 4 GHz single core CPU capable of performing one floating point addition per clock (no parallelism)

Figure 1: Image masks used to govern image manipulation by brighten_image

A. (15 pts) 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. 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 ‘k’ 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.)
B. (15 pts) 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.
Problem 2: A Task Queue on a Multi-Core, Multi-Threaded CPU (40 pts)

The figure below shows a single-core CPU with an 32 KB L1 cache and execution contexts for up to two threads of control. The core executes threads assigned to contexts T0-T1 in an interleaved fashion by switching the active thread only on a memory stall; **Memory bandwidth is infinitely high in this system, but memory latency on a cache miss is 200 clocks.**

FAQ about the cache: To keep things simple, assume a cache hit takes only a one cycle. Assume cache lines are 4 bytes (a single floating point value), and the cache implements a least-recently used (LRU) replacement policy—meaning that when a cache line needs to be evicted, the line that was last accessed the furthest in the past is evicted. It may be helpful to think about how this cache behaves when a program reads 33 KB contiguous bytes of memory over and over. Hint: confirm to yourself that in this situation every load will be a cache miss.

In this problem assume the CPU performance no prefetching.

![Diagram of a single-core CPU with an L1 cache and execution contexts for up to two threads of control.](image)

You are implementing a task queue for a system with this CPU. The task queue is responsible for executing independent tasks that are created as a part of a bulk launch (much like how an ISPC task launch creates many independent tasks). You implement your task system using a pool of worker threads, all of which are spawned at program launch. When tasks are added to the task queue, the worker threads grab the next task in the queue by atomically incrementing a shared counter `next_task_id`. Pseudocode for the execution of a worker thread is shown below.

```c
mutex queue_lock;
int next_task_id; // set to zero at time of bulk task launch
int total_tasks; // set to total number of tasks at time of bulk task launch
float* task_args[MAX_NUM_TASKS]; // initialized elsewhere

while (1) {
    int my_task_id;

    LOCK(queue_lock);
    my_task_id = next_task_id++;
    UNLOCK(queue_lock);

    if (my_task_id < total_tasks)
        TASK_A(my_task_id, task_args[my_task_id]);
    else
        break;
}
```
A. (8 pts) Consider one possible implementation of TASK_A from the code on the previous page:

```c
function TASK_A(int task_id, float* X) {
    for (int i=0; i<1000; i++) {
        for (int j=0; j<1024*64; j++) {
            load X[j] // assume this is a cold miss when i=0
            // ... 50 non-memory instructions using X
        }
    }
}
```

The inner loop of TASK_A scans over 64K elements = 256 KB of elements of array X, performing 50 arithmetic instructions after each load. This process is repeated over the same data 1000 times. Assume there are no other significant memory instructions in the program and that each task works on a completely different input array X (there is no sharing of data across tasks). Remember the cache is 32 KB.

In order to process a bulk launch of TASK_A, you create two worker threads, WT0 and WT1, and assign them to CPU execution contexts T0 and T1. Do you expect the program to execute substantially faster using the two-thread worker pool than if only one worker thread was used? If so, please calculate how much faster. (Your answer need not be exact, a back-of-the envelop calculation is fine.) If not, explain why.

(Careful: please consider the program’s execution behavior on average over the entire program’s execution (“steady state” behavior). Past students have been tricked by only thinking about the behavior of the first loop iteration of the first task.) It may be helpful to draw when threads are running and stalled waiting for a load on the diagram below.
B. (8 pts) Consider the same setup as the previous problem. How many hardware threads would the CPU core need in order for the machine to maintain peak throughput (100% utilization) on this workload?

C. (8 pts) Now consider the case where the program is modified to contain 100,000 instructions in the innermost loop. Do you expect your two-thread worker pool to execute the program substantially faster than a one thread pool? If so, please calculate how much faster (your answer need not be exact, a back-of-the envelop calculation is fine). If not, explain why.
D. (8 pts) Now consider the case where the cache size is changed to 1 MB and you are running the original program from Part A (50 math instructions in the inner loop). When running the program from part A on this new machine, do you expect your two-thread worker pool to execute the program substantially faster than a one thread pool? If so, please calculate how much faster (your answer need not be exact, a back-of-the envelop calculation is fine). If not, explain why.

<table>
<thead>
<tr>
<th>T0</th>
<th>T1</th>
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E. (8 pts) Now consider the case where the L1 cache size is changed to 384 KB. Assuming you cannot change the implementation of TASK_A from Part A, would you choose to use a worker thread pool of one or two threads? Why does this improve performance and how much higher throughput does your solution achieve?
Problem 3: Mixing Superscalar, Threads, and Cores (30 pts)

Consider the following sequence of 10 instructions. (2 memory operations, 8 arithmetic ops)

1. LD R0 <- [R3] // load from address given by R3
2. ADD R1 <- R0, R0
3. MUL R2 <- R0, R0
4. MUL R3 <- R1, R2
5. ADD R4 <- R1, R2
6. MUL R5 <- R1, R0
7. ADD R0 <- R3, R4
8. ADD R1 <- R5, R5
9. ADD R0 <- R0, R1
10. ST [R3] <- R0 // store to address given by R3

A. (8 pts) Consider running this instruction sequence on a single-core, but superscalar processor that can execute up to three independent instructions per clock. For now, consider all ten instructions, both arithmetic and memory, as completing in a single cycle (latency = 1 clock). What is the speedup observed by running this instruction stream on the 3-way super-scalar processor compared to a single-core processor that can only issue one instruction per clock (no superscalar)? (Hint: drawing the DAG of instruction dependencies might be helpful.)

B. (6 pts) What is the speedup of a super-scalar processor that is able to issue four instructions per clock compared to a non-superscalar processor that completes one instruction per clock?
C. (8 pts) Now consider running this instruction sequence as the body of a loop, as shown below. Since the iterations of the loop are independent, they can be executed in parallel across threads. A commonly used C++ extension is OpenMP (OMP), which is a set of extensions to C/C++ that enable parallel execution. You will use OpenMP in Assignment 3, but for now, assume that the 
\#omp parallel for syntax below means "C compiler, it is safe to parallelize iterations of this loop using threads running on different cores."

\#omp parallel for // this declares loop iterations to be independent  
for (int i=0; i<VERY_LARGE; i++) {
    // the sequence of ten instructions listed earlier in the problem  
    // (loading from A[i] and storing to B[i])
}

The program is now run on a single-core processor with support for three hardware threads (execution contexts). Assume the processor works as follows: each clock it ALWAYS switches which thread it can draw instructions from. It runs up to three independent instructions from ONLY THAT ONE THREAD, then switches to the next thread in the next clock. When running the OpenMP loop above, what is the speedup of this processor compared to the 3-way superscalar, single-threaded processor from part A? Why?

D. (8 pts) Now consider a slight modification to the single core, multi-threaded processor from the previous problem: each clock the single-core processor can choose to execute any mixture of up to three independent instructions from (if needed) from any of the three hardware threads (not just one thread like in part C). Given this new design, when running the code from part C, what is the expected speedup compared to a single-core, non-superscalar processor that completes exactly one instruction per clock?