EE 4702
Take-Home Pre-Final Examination
Tuesday, 29 November 2011 to Friday, 2 December 2011

Work on this exam alone. Regular class resources, such as notes, papers, documentation, and code, can be used to find solutions. Do not try to seek out references that specifically answer any question here. Do not discuss this exam with classmates or anyone else. Any questions or concerns about problems should be directed to Dr. Koppelman.

Problem 1 ________ (20 pts)
Problem 2 ________ (20 pts)
Problem 3 ________ (20 pts)
Problem 4 ________ (20 pts)
Problem 5 ________ (20 pts)

Alias  Compatibility Profile Proud

Exam Total ________ (100 pts)

Good Luck!
Problem 1: [20 pts] The advantage of an OpenGL triangle strip over individual triangles is that vertices shared by multiple triangles only need to be specified once.

(a) Why is the code below not a good example?

```c
for ( int i=0; i<1000; i++ )
{
    glBegin(GL_TRIANGLE_STRIP);
    glNormal3fv(normal[i]); glVertex3fv(v0[i]);
    glNormal3fv(normal[i]); glVertex3fv(v1[i]);
    glNormal3fv(normal[i]); glVertex3fv(v2[i]);
    glEnd();
}
```

The example renders just one triangle, and so the benefit of re-using the vertex shader output does not apply.

(b) Explain the impact of the proper use of triangle strips on each of the items below. For one of the items below the answer should consider two cases, when a buffer object is being used and when it is not being used. Remember, for this part assume that triangle strips are being used properly.

- Total communication bandwidth.
  When no buffer object is used a triangle strip reduces CPU/GPU communication by a factor of 3 for each rendering pass. When a buffer object is used the reduction by a factor of 3 is only realized when the buffer object is first sent. If the object is re-used (which one would assume otherwise why use a buffer object) then there is no change in CPU/GPU communication. The impact on GPU device memory to GPU communication depends upon how code for primitive assembly is written (something which was not speculated in class).

- Total vertex shader execution time.
  Reduced by a factor of 3.

- Total fragment shader execution time.
  No change.

(c) A triangle strip is well suited for situations in which triangles are approximating a smooth surface (such as the surface of a sphere). It is less well suited for surfaces that really are composed of triangles. Explain why. Hint: Consider colors and normals.

Unless all the triangles in a strip are in the same plane, the geometric normal for each triangle can be different, even those sharing vertices. The triangle normal is specified for a vertex, so all triangles sharing the vertex will get the same normal.
Problem 2: [20 pts] Assume that the lighted color of a triangle depends on conditions at its centroid (a point equidistant from its three vertices), including light and viewer location. Though computed for the centroid, this same lighted color would be used for all fragments.

(a) Which would be the most appropriate shader to compute this color: vertex, geometry, or fragment? Explain.

Geometry. The shader is called once per triangle and has access to all vertices.

(b) Regardless of your answer above, explain how a vertex shader could be used to compute the centroid (a first step in computing the color). This will require some extra help from the CPU, but the burden of computation should be on the shader. (Note: the challenge here is getting the vertex locations.)

For the vertex shader to compute the centroid it needs to know the other two vertices. The CPU would have to send along that information, by defining additional attributes for the vertex. (Or by borrowing unused attributes such as texture coordinates for texture units that are not in use.) The CPU could also compute the centroid and send that information, but that would not be shifting the burden of computation to the shader.

(c) Shown below are three possible declarations for the output of the shader that computes the triangle’s lighted color. Each of these will produce the desired result. But one is clearly best, and one is clearly worst. Identify the best and worst to use and explain why for each.

```glsl
flat out vec3 tri_color;
smooth out vec3 tri_color;
noperspective out vec3 tri_color;
```

Since the color is the same over all fragments the lighted color computed by the vertex shader should be delivered unchanged to each fragment shader invocation. That is what the flat declaration does. The noperspective performs a linear interpolation, and smooth performs a perspective-correct interpolation. The noperspective is by far the most computationally expensive so it is the worst to use.
Problem 3: [20 pts] Suppose an NVIDIA GPU of compute capability 2.0 has 8 multiprocessors. Each multiprocessor has 32 cores, but a single warp can use only 16 cores (it takes two different warps to keep all 32 cores in a multiprocessor busy).

The GPU is to be used to add two arrays element-wise. Suppose that the number of array elements is $2^{24}$.

Let $t_1$ denote the amount of time it takes one thread (yes, just one) to perform the entire calculation on the GPU. The kernel code is shown below:

```c
__device__ void prob(int array_size) {
    int tid = threadIdx.x + blockIdx.x * blockDim.x;
    for ( int i=tid; i<array_size; i += num_threads )
        result[tid] = a[tid] + b[tid];
}
```

(a) What would be the time to perform the calculation for a single block of just two threads (in terms of $t_1$)?

With two threads the computation will finish in half the time, $\frac{t_1}{2}$, since the resources on the system are very far from being saturated with two threads.

(b) Consider a launch of eight blocks of 64 threads each. Explain why reducing the number of blocks by one will leave some CUDA cores totally unused.

A block can’t be assigned to more than one multiprocessor so with fewer than eight blocks one MP, and its 32 cores, will go unused.

(c) Consider a launch of eight blocks of 64 threads each. Explain why reducing the block size by 17 or more will leave some CUDA cores totally unused.

In a CC 2.0 MP 16 cores are used by odd warps, 16 by even warps. At a block size of 64 there are just two warps, one odd and one even. If there are fewer than 16 threads then some cores will never be used.

(d) Explain why a launch of 16 blocks of 512 threads would take about the same amount of time to run as a launch of 32 blocks of 256 threads. Note: Up to 8 blocks or 48 warps can run on a multiprocessor.

In either configuration there are $\frac{16 \times 512}{8} = 32$ warps per multiprocessor.

(e) Explain how memory latency would increase the number of threads needed for good performance.

Would need to cover latency.
Problem 4: [20 pts] Consider the CUDA code below in which two alternatives are shown: putting a balls array in shared memory or in global memory. Assume the code runs on GPUs of compute capability 2.0 (though the answers could apply to 1.0 through 2.2).

(a) Explain why the Option 1 (shared memory) code below will run slowly. Fix the problem making as few changes as possible.

```c
struct Ball {
    float3 position; float3 velocity;
    float radius; float mass;  
};
__shared__ Ball balls[256]; // Option 1 - Shared memory.
__device__ void update(float deltat) {
    int start = threadIdx.x * balls_per_thread;
    int stop = start + balls_per_thread;
    for (int i=start; i<stop; i++) {
        balls[i].position += deltat * balls[i].velocity;
    }
}
```

There are bank conflicts because of the size of the Ball structures, 32 bytes, and the indexing. Changing the size from 32 to 36 will ensure that accesses to consecutive elements (such as `balls[i].position.x` and `balls[i+1].position.x`) will be to different banks.

The bank number is bits 2 to 6 of the memory address. Let \(a[i]\) denote the address of element \(i\). If the structure size is 32 = \(2^5\) then \(a[i + 4] = a[i] + 4 \times 2^5 = a[i] + 2^7\). Those two addresses must be identical in bit positions 2 to 6, and so there will be a bank conflict, which will slow access. If the structure size were 36 then \(a[i + 4] = a[i] + 4 \times (2^5 + 2^2) = a[i] + 2^7 + 2^4\) which differ in position 2 to 6 so there is no bank conflict. No two threads in a half-warp can conflict and so the padded structure avoids conflicts.
(b) Explain why the Option 2 code below (using global memory) will run slowly. Fix the problems making as few changes as possible. (There are two major things to be fixed.)

```c
struct Ball {
    float3 position;    float3 velocity;
    float radius;       float mass;    
};

Ball* balls; // Option 2 - Global memory.

__device__ void update(float deltat)
{
    int start = threadIdx.x * balls_per_thread;
    int stop = start + balls_per_thread;
    for ( int i=start; i<stop; i++ )
        balls[i].position += deltat * balls[i].velocity;
}
```

Cache use is more efficient when memory addresses are accessed consecutively. This requires changing the iteration order and braking the structure into individual arrays. See the solution below.

```c
// SOLUTION
__constant__ float3 *balls_position;
__constant__ float3 *balls_velocity;
__device__ void update_sol(float deltat)
{
    int start = threadIdx.x;
    int stop = blockDim.x * balls_per_thread;
    for ( int i=start; i<stop; i+= blockDim.x )
        balls_position[i] += deltat * balls_velocity[i];
}
```
Problem 5: [20 pts] Answer each question below.

(a) Why is the if/return needed in the CUDA code below?

```c
__device__ void prob(int array_size) {
    int tid = threadIdx.x + blockIdx.x * blockDim.x;
    if ( tid >= array_size ) return;
    result[tid] = a[tid] + b[tid];
}
```

Number of threads must be a multiple of the block size, but the array size does not have to be. Therefore we need to check if a `tid` is out of range.

(b) The line of code below checks for a special case to avoid a square root. That might make sense for a CPU, but not necessarily for CUDA code on a GPU. Describe a situation in which it makes sense for CUDA and a different situation when it makes no sense (meaning it would be faster to do the square root all the time). Assume that 50% of the time `d` is equal to 1.

```c
if ( d == 1 ) s = 1; else s = sqrt(d);
```

It makes sense if there is no branch divergence, meaning that for all warps the branch is either always taken or always not taken.

If there is branch divergence then the code will run more slowly than code always performing the square root since within a warp the execution time will be the sum of both paths through the if.

(c) The loop below is innocent on a CPU, but on a GPU it can execute inefficiently. Identify the problem and fix it.

```c
for ( int i=0; i<32; i++ )
{
    if ( a[i] == t ) { do_stuff(i); break; }
}
```

Unless the compiler is really clever, threads within a warp computing `do_stuff` will not only compute it in parallel with other threads when the value of `i` matches. The solution is to move `do_stuff` outside of the loop.