Exercise Solutions

All performance results included below are only examples of possible observations. Depending on your platform, your results may and likely will vary. These results are only included as examples of the type of measurements you should perform when answering these questions, and not as the actual values you should expect to see.

The example commands provided are for binaries included with CUDA 6. The commands for other versions of CUDA will likely vary, though the underlying concepts are the same.

Additionally, many of these questions can be answered in multiple ways. If your solution does not perfectly match with the provided example, but does implement the same functionality and demonstrate the same performance characteristics that would be considered an equivalent solution.

Chapter 1

- 1 Refer to Figure 1-5 and finish the following patterns of data partition:
 - Block partition along the x dimension for 2D data
 - Cyclic partition along the y dimension for 2D data
 - Cyclic partition along the z dimension for 3D data



2 Remove the cudaDeviceReset function from the file, then compile and run it to see what would happen.

When cudaDeviceReset is removed, none of the prints from the GPU are displayed:

While printf is still called on the GPU, cudaDeviceReset forces those prints to be flushed from the GPU, to the host, and then output in the uservisible console. Without calling cudaDeviceReset (or other functions that force flushing of GPU output), there are no guarantees that these prints will be displayed. Chapter 10 will provide more details on the use and behavior of CUDA's printf.

3 Replace the function cudaDeviceReset with cudaDeviceSynchronize, then compile and run it to see what happens.

When cudaDeviceReset is replaced with cudaDeviceSynchronize, the prints from the GPU are displayed on the console:

```
$ ./hello
Hello World from CPU!
Hello World from GPU!
S
```

cudaDeviceSynchronize is another function (in addition to cudaDeviceReset) that can be used to force GPU prints to be flushed to the user-visible console.

4 Refer to the section "Hello World from GPU." Remove the switch of device architecture from the compiler command line and compile it as follows to see what happens.

```
$ nvcc hello.cu -o hello
```

Removing the device architecture switch (-arch=sm_20) produces the following output, and fails to produce an executable:

```
$ nvcc hello.cu -o hello
nvcc warning : The 'compute_10' and 'sm_10' architectures are deprecated, and may be
removed in a future release.
hello.cu(11): error: calling a __host__ function("printf") from a __global__
function("helloFromGPU") is not allowed
1 error detected in the compilation of "tmpxft 00005521 00000000-6 hello.cpp1.ii".
```

When no architecture flag is specified, nvcc will default to using compute capability 1.0. However, calling printf from the GPU is not supported by compute capability 1.0. The compiler therefore prints an error and exits before the

executable is generated. This exercise illustrates the different capabilities that progressively higher compute capabilities can add to a CUDA application.

5 Refer to the CUDA online document (http://docs.nvidia.com/cuda/index.html). Based on the section "CUDA Compiler Driver NVCC," what file suffixes does nvcc support compilation on?

nvcc supports the following input file suffixes: .cu, .cup, .c, .cc, .cxx, .cpp, .gpu, .ptx, .o, .obj, .a, .lib, .res, and .so. It can be used as a general-purpose compiler to build more than just CUDA source code.

6 Each thread that executes the kernel is given a unique thread ID that is accessible within the kernel through the built-in threadIdx.x variable. Modify the kernel function using the thread index to let the output be:

```
$ ./hello
Hello World from CPU!
Hello World from GPU thread 5!
```

For this solution, use a conditional to ensure that only thread 5 executes the printf, and add the thread ID to the print statement:

Chapter 2

Using the program of sumArraysOnGPU-timer.cu, set the block.x = 1023. Recompile and run it. Compare the result with the execution configuration of block.x = 1024. Try to explain and reason about the difference.

With block.x set to 1023, sumArraysOnGPU-timer produces the following output on an M2050:

```
$ ./sumArraysOnGPU-timer
./sumArraysOnGPU-timer Starting...
Using Device 0: Tesla M2050
Vector size 16777216
initialData Time elapsed 0.356134 sec
sumArraysOnHost Time elapsed 0.023177 sec
sumArraysOnGPU <<< 16401, 1023 >>> Time elapsed 0.003164 sec
Arrays match.
```

With block.x set to 1024, the following output is produced:

```
$ ./sumArraysOnGPU-timer
./sumArraysOnGPU-timer Starting...
Using Device 0: Tesla M2050
Vector size 16777216
initialData Time elapsed 0.356447 sec
sumArraysOnHost Time elapsed 0.023294 sec
sumArraysOnGPU <<< 16384, 1024 >>> Time elapsed 0.002416 sec
Arrays match.
```

Note the performance difference between the kernels with different block configurations. With block x set to 1024 the kernel runs 1.31 times faster. Because threads are scheduled in groups of 32, running blocks with 1023 threads leads to two suboptimal application characteristics. First, the last warp in every thread block will have a disabled thread that performs no work because 1024 is not evenly divisible into warps. Second, because there are fewer threads per block the application will require more blocks to fully process the input. Running more thread blocks causes longer execution times as only a fixed number of blocks can run concurrently.

2 Refer to sumArraysOnGPU-timer.cu, and let block.x = 256. Make a new kernel to let each thread handle two elements. Compare the results with other execution configurations.

One way to implement the sumArraysOnGPU kernel such that each thread handles two elements is below. Note that this is not the only way to correctly implement this behavior.

```
global__ void sumArraysOnGPU(float *A, float *B, float *C, const int N)
int nthreads = gridDim.x * blockDim.x;
int i = blockIdx.x * blockDim.x + threadIdx.x;
int j = i + nthreads;

if (i < N) C[i] = A[i] + B[i];
if (j < N) C[j] = A[j] + B[j];
}</pre>
```

Changing the behavior of the kernel requires changing the execution configuration of the kernel as well. Namely, half as many threads are required to process the full input. Therefore, setting the grid size should be changed from:

```
dim3 grid ((nElem + block.x - 1) / block.x);
```

```
dim3 grid (((nElem / 2) + block.x - 1) / block.x);
```

With these modifications, executing sumArraysOnGPU with a variety of block configurations produces the performance results in Table 1. Note that these measurements are slightly faster than the performance measured in Exercise 2. This is a result of improved global memory bandwidth utilization, a topic that will be discussed further in Chapter 4.

Table 1: Performance Results of Modified sumArraysOnGPU

Thread Block Size	Kernel Time
256	0.002034 s
512	0.002037 s
768	0.002064 s
1024	0.002196 s

3 Refer to sumMatrixOnGPU-2D-grid-2D-block.cu. Adapt it to integer matrix addition. Find the best execution configuration.

An implementation of sumMatrixOnGPU-2D-grid-2D-block for integer matrix addition can be found in sumMatrixOnGPU-2D-grid-2D-block-integer.cu. Both the host and CUDA implementations of matrix sum are modified to take integers as input, and the validation and input generation code on the host are also changed to work with integer data types.

An example of testing different execution configurations is shown in Table 2 with the best execution configuration highlighted.

Table 2: Performance Results of Modified sumMatrixOnGPU-2D-grid-2D-block-integer

block.x	block.y	Kernel Time
8	1	0.072383 s
8	2	0.039848 s
8	4	0.024574 s
8	8	0.016544 s
8	16	0.013650 s
8	32	0.013071 s
8	64	0.014778 s
8	128	0.020552 s
16	1	0.036748 s
16	2	0.021407 s
16	4	0.013488 s
16	8	0.010118 s

16	16	0.010298 s
16	32	0.010512 s
16	64	0.014894 s
32	1	0.018809 s
32	2	0.011414 s
32	4	0.008204 s
32	8	0.008154 s
32	16	0.008840 s
32	32	0.011436 s
64	1	0.011015 s
64	2	0.007912 s
64	4	0.007655 s
64	8	0.007982 s
64	16	0.011314 s
128	1	0.007864 s
128	2	0.007264 s
128	4	0.007537 s
128	8	0.009351 s
256	1	0.007262 s
256	2	0.007471 s
256	4	0.011192 s
512	1	0.007357 s
512	2	0.009597 s

⁴ Refer to sumMatrixOnGPU-2D-grid-1D-block.cu. Make a new kernel to let each thread handle two elements. Find the best execution configuration.

An implementation of sumMatrixOnGPU-2D-grid-1D-block that supports processing two elements per thread can be found in sumMatrixOnGPU-2D-grid-1D-block-two.cu. The device kernel is modified to process two elements in each thread, and the execution configuration is modified to launch half as many threads.

An example of testing different execution configurations is shown in Table 3 with the best execution configuration highlighted.

Table 3: Performance Results of Modified sumMatrixOnGPU-2D-grid-1D-block-two

block.x	Kernel Time		
1	0.432855 s		
2	0.216920 s		
4	0.119819 s		

8	0.060605 s
16	0.031227 s
32	0.016533 s
64	0.010049 s
128	0.007589 s
256	0.007461 s
512	0.007469 s
1024	0.008510 s

5 Using checkDeviceInfor.cu, find the maximum sizes of each dimension of grid and block of your system.

checkDeviceInfor prints a variety of information on the current system, including the information below on grid and block dimension limits. Note that this is only an example output, and that the actual values will vary between systems.

```
Maximum sizes of each dimension of a block: 1024 \times 1024 \times 64
Maximum sizes of each dimension of a grid: 65535 \times 65535 \times 65535
```

Chapter 3

1 What are the two primary causes of performance improvement when unrolling loops, data blocks, or warps in CUDA? Explain how each type of unrolling improves instruction throughput.

Unrolling loops, data blocks, or warps can lead to less frequent branching from fewer loop conditionals. Additionally, unrolling can lead to an increase in the number of independent memory operations discoverable by the compiler. As a result, more concurrent read and write operations can be issued and memory bandwidth utilization will increase. The topic of memory bandwidth utilization will be covered in greater detail in Chapter 4.

2 Refer to the kernel reduceUnrolling8 and implement the kernel reduceUnrolling16, in which each thread handles 16 data blocks. Compare kernel performance with reduceUnrolling8 and use the proper metrics and events with nvprof to explain any difference.

reduceInteger-16.cu adds a sample implementation of reduceUnrolling16 as well as added host code to call it. Running reduceInteger-16 produces the following results:

```
$ ./reduceInteger-16
./reduceInteger-16 starting reduction at device 0: Tesla M2050 with array size
16777216 grid 32768 block 512
cpu reduce elapsed 0.022204 sec cpu sum: 2139353471
```

```
        gpu Neighbored
        elapsed 0.011671
        sec gpu_sum: 2139353471
        <<<grid 32768 block 512>>>

        gpu Neighbored2
        elapsed 0.009792
        sec gpu_sum: 2139353471
        <<<grid 32768 block 512>>>

        gpu Interleaved
        elapsed 0.006355
        sec gpu_sum: 2139353471
        <<<grid 32768 block 512>>>

        gpu Unrolling2
        elapsed 0.003418
        sec gpu_sum: 2139353471
        <<<grid 16384 block 512>>>

        gpu Unrolling4
        elapsed 0.001816
        sec gpu_sum: 2139353471
        <<<grid 4096 block 512>>>

        gpu Unrolling16
        elapsed 0.001378
        sec gpu_sum: 2139353471
        <<<grid 4096 block 512>>>

        gpu UnrollWarp8
        elapsed 0.001343
        sec gpu_sum: 2139353471
        <<<grid 4096 block 512>>>

        gpu Cmptnroll8
        elapsed 0.001279
        sec gpu_sum: 2139353471
        <<<grid 4096 block 512>>>

        gpu Cmptnroll
        elapsed 0.001245
        sec gpu_sum: 2139353471
        <<<grid 4096 block 512>>>
```

reduceUnrolling16 demonstrates a 1.53 times performance improvement relative to reduceUnrolling8. Using the

dram_read_throughput metric shows that reduceUnrolling16 nearly doubles global memory read throughput relative to reduceUnrolling8 on an M2050 GPU (shown below). Results may vary with your hardware platform, but because unrolling leads to more concurrent read operations you should expect to see some improvement on other platforms as well.

```
Kernel: reduceUnrolling8(int*, int*, unsigned int)

1 dram_read_throughput Device Memory Read
Throughput 62.110GB/s 62.110GB/s 62.110GB/s

Kernel: reduceUnrolling16(int*, int*, unsigned int)

1 dram_read_throughput Device Memory Read
Throughput 102.61GB/s 102.61GB/s 102.61GB/s
```

3 Refer to the kernel reduceUnrolling8 and replace the following code segment:

```
int a1 = g_idata[idx];
int a2 = g_idata[idx+blockDim.x];
int a3 = g_idata[idx+2*blockDim.x];
int a4 = g_idata[idx+3*blockDim.x];
int b1 = g_idata[idx+4*blockDim.x];
int b2 = g_idata[idx+5*blockDim.x];
int b3 = g_idata[idx+6*blockDim.x];
int b4 = g_idata[idx+7*blockDim.x];
g_idata[idx] = a1+a2+a3+a4+b1+b2+b3+b4;
```

with the functionally equivalent code below:

```
int *ptr = g_idata + idx;
int tmp = 0;

// Increment tmp 8 times with values strided by blockDim.x
for (int i = 0; i < 8; i++) {
    tmp += *ptr;
    ptr += blockDim.x
}
g_idata[idx] = tmp;</pre>
```

Compare the performance of each and explain the difference using nvprof metrics and register usage.

reduceUnrolling8 implements data block unrolling by a factor of eight. This transformation retains that data block unrolling, but uses an eight-iteration loop to implement it rather than inlining it as eight separate statements.

An example implementation is provided in reduceInteger-8-new.cu. Depending on the version of the CUDA Toolkit you have installed, you may see the original or new version of the reduceUnrollng8 kernel faster. However, no matter which version is faster the cause of that performance improvement will be the same.

To start, run each version of the kernel to measure overall performance. Testing with CUDA 4, the original kernel averages 1.089 ms execution time while the new kernel averages 1.419 ms. With CUDA 6, the original kernel averages 1.399 ms and the new kernel averages 1.083 ms. Therefore, the relative performance of these kernels on different CUDA versions may be inverted depending on which version you are using.

The first metric to consider is the number of registers used by each kernel with each CUDA version. Table 4 shows that for each version, the higher performing kernel uses fewer registers. The number of registers can be determined from the output of:

\$ nvcc -02 -arch=sm 20 -Xptxas="-v" reduceInteger-8-new.cu

Table 4: Register Usage of reduceUnrolling8 kernels

	CUDA 4 # registers	CUDA 6 # registers
Original Kernel	20	22
New Kernel	21	20

Because the registers in an SM are a shared resource among all threads in that SM, the number of registers used by a kernel limits the number of concurrent warps that can be scheduled. Using the nvprof achieved_occupancy metric, you can verify that fewer threads are being concurrently scheduled for kernels with higher register usage. Example values of achieved_occupancy for both kernels using CUDA 4 and CUDA 6 are shown in Table 5.

Table 5: achieved occupancy of reduceUnrolling8 kernels

	CUDA 4 achieved occupancy	CUDA 6 achieved occupancy
Original Kernel 0.957		0.635
New Kernel	0.633	0.957

With more concurrent threads scheduled, a greater number of memory instructions will be concurrently scheduled and bus utilization will increase. This can be verified using the gld_transactions, gst_transactions, gld_efficiency, gst_efficiency, gld_throughput, and gst_throughput metrics. If gld_transactions and gst_transactions are similar for both kernels, that verifies that both are doing similar amounts of I/O. If gld_efficiency and gst_efficiency are also similar, then those transactions are being used equally well in both

kernels. Then, if gld_throughput and gst_throughput show significant improvement for the faster kernels then the bus is being better utilized and likely the cause for improved performance. Tables 6, 7, and 8 show example measurements for all metrics on both kernels and both CUDA 4 and 6. The measurements below show better bus utilization for the faster kernels.

Table 6: gld transactions, gst transactions of reduceUnrolling8 kernels

	CUDA 4	CUDA 4	CUDA 6	CUDA 6
	gld_transactions	gst_transactions	gld_transactions	gst_transactions
Original Kernel	694,420	152,002	693,868	151,976
New Kernel	696,412	152,313	694,124	151,955

Table 7: gld efficiency, gst efficiency of reduceUnrolling8 kernels

	CUDA 4 gld_efficiency	CUDA 4 gst_efficiency	CUDA 6 gld_efficiency	CUDA 6 gst_efficiency
Original Kernel	94.38%	97.71%	94.38%	97.71%
New Kernel	94.30%	97.71%	94.40%	97.71%

Table 8: gld throughput, gst throughput of reduceUnrolling8 kernels

	CUDA 4 gld throughput	CUDA 4 gst throughput	CUDA 6 gld throughput	CUDA 6 gst throughput
Original Kernel	75.686 GB/s	14.637 GB/s	57.067 GB/s	11.022 GB/s
New Kernel	57.344 GB/s	11.068 GB/s	76.909 GB/s	14.896 GB/s

4 Refer to the kernel reduceCompleteUnrollWarps8. Instead of declaring vmem as volatile, use __syncthreads. Note that __syncthreads must be called by all threads in a block. Compare the performance of the two kernels. Use nvprof to explain any differences.

The most important thing to recognize for this exercise is that declaring vmem as volatile affects both the loads and stores performed using that pointer, while __syncthreads simply ensures that all threads in a block are aware of any changes to global memory by other threads in the same block.

As a result of making <code>vmem volatile</code>, all loads performed with that pointer will skip the L1 cache on Fermi devices and directly access global memory. When <code>__syncthreads</code> is used instead, loads can still hit in the L1 cache on Fermi devices since it is shared by a thread block. On Kepler devices, the performance improvement from <code>__syncthreads</code> will be smaller, but still there as a result of loads still hitting in L2.

To verify this on a Fermi device, you can use two techniques. First, the ll cache global hit rate metric checks how well L1 cache is being

used for L1 loads. Measuring this and comparing the two kernels allows you to verify that cache behavior in the two is different.

Then, you can also replace all loads in the __syncthreads version to instead use a volatile pointer and verify that performance then becomes similar to the original version.

An example implementation is provided in reduceInteger-sync.cu. The kernel reduceCompleteUnrollWarps8Sync provides an implementation that uses __syncthreads instead of a volatile pointer. The kernel reduceCompleteUnrollWarps8SyncVolatile uses __syncthreads and a volatile pointer for loads to verify that cached loads are causing the performance discrepancy. Measurements of overall execution time and L1 cache hit rates on a Fermi GPU for the original kernel and the two kernels are included below in Table 9. These measurements demonstrate that using syncthreads produces better performance as a result of using the L1 cache.

Table 9: Execution time and L1 hit rates for reduceInteger-sync

	Execution Time	11_cache_global_hit_rate
Original	1.289 ms	0.00%
Usingsyncthreads	1.170 ms	5.65%
Usingsyncthreads and volatile	1.291 ms	0.00%

5 *Implement sum reduction of floats in C.*

An example implementation of floating-point sum reduction is available in reduceFloat.c. The types of parameters and variables were updated to be float instead of int, the input data initialization logic was changed to produce random floating-point values rather than random integers, and memory allocation was changed to allocate sufficient bytes for floating-point data rather than integer data (though the actual number of bytes may not have changed).

6 Refer to the kernel reduceInterleaved and the kernel reduceCompleteUnrollWarps8 and implement a version of each for floats. Compare their performance and choose proper metrics and/or events to explain any differences. Are there any differences compared to operating on integer data types?

Example implementations of reduceInterleaved and reduceCompleteUnrollWarps8 for floating-point numbers are available in reduceFloatGpu.cu.

Depending on the architecture, there may or may not be differences in performance. On older GPU architectures, contention for floating-point arithmetic logic units may lead to a loss in performance. However, on many GPUs there will be no difference in performance. As both int and float values have the same

number of bytes, the amount of I/O performed by this kernel will not change, only the hardware units used to perform arithmetic.

7 When are the changes to global data made by a dynamically spawned child kernel guaranteed to be visible to its parent?

When a parent has synchronized on the completion of its child, and continued past that synchronization.

8 Refer to the file nestedHelloWorld.cu and implement a new kernel using the methods illustrated in Figure 3-30.

An example solution that consolidates the spawning of all child threads is provided in nestedHelloWorldNew.cu.

9 Refer to the file nestedHelloWorld.cu and implement a new kernel that can limit nesting levels to a given depth.

An example solution is provided in nestedHelloWorldLimited.cu. nestedHelloWorldLimited uses a maxDepth parameter passed to the kernel to determine when no further nested kernels should be created.

Chapter 4

1 Refer to the file globalVariable.cu. Declare statically a global float array with a size of five elements. Initialize the global array with the same value of 3.14. Modify the kernel to let each thread change the value of the array element with the same index as the thread index. Let the value be multiplied with the thread index. Invoke the kernel with five threads.

An example solution is available in globalVariable1.cu. globalVariable1 declares the global array as follows:

```
device float devData[5];
```

and initializes it using cudaMemcpyToSymbol. The kernel is launched with five threads and the results of its modifications copied back using cudaMemcpyFromSymbol.

2 Refer to the file globalVariable.cu. Replace the following symbol copy functions:

```
cudaMemcpyToSymbol()
cudaMemcpyFromSymbol()
```

with the data transfer function

```
cudaMemcpy()
```

cudaGetSymbolAddress()

An example solution is available in globalVariable2.cu. globalVariable2 starts by acquiring the device memory address of devData using cudaGetSymbolAddress and storing it in a float* on the host. Then cudaMemcpy is used to transfer a value from the host to the device and back, just as if the device memory was allocated using cudaMalloc.

3 Compare performance of the pinned and pageable memory copies in memTransfer and pinMemTransfer using nvprof and different sizes: 2M, 4M, 8M, 16M, 32M, 64M, 128M.

The memTransfer and pinMemTransfer examples should be used to answer this exercise. A useful first step is to modify each application to take a command line argument that sets the transfer size, though results can also be measured by manually modifying and recompiling the code for each different size. Example performance results on an M2050 GPU are shown below in Table 10. Keep in mind that results on other hardware will vary. These results were obtained by running the commands below with modified versions of memTransfer.cu and pinMemTransfer.cu (available with the other solutions).

```
$ nvprof ./memTransfer
$ nvprof ./pinMemTransfer
```

 Table 10: Memory Transfer Performance of Pinned and Pageable Memory

Buffer Size	Pageable HtoD (µs/MB)	Pageable DtoH (µs/MB)	Pinned HtoD (µs/MB)	Pinned DtoH (µs/MB)
2MB	278.77	163.63	175.46	158.3165
4MB	325.74	199.48	174.69	157.80
8MB	338.03	213.3	174.31	157.54
16MB	371.70	286.32	174.13	158.70
32MB	389.18	292.16	174.04	160.40
64MB	348.21	265.75	173.98	160.35
128MB	344.93	266.81	173.95	160.33

4 Using the same examples, compare the performance of pinned and pageable memory allocation and deallocation using CPU timers and different sizes: 2M, 4M, 8M, 16M, 32M, 64M, 128M.

The memTransfer and pinMemTransfer examples should be used to answer this exercise as well. Just as in the previous question, a good first step is to modify each example to take a command line argument that sets the transfer size, though results can also be measured by manually modifying and recompiling the code for each different size. You will also need to add CPU timers around the host memory allocations and deallocations to measure their performance. This can be

done using the provided seconds function, or any time measurement function of your choosing. An example of allocation performance on an M2050 is shown below in Table 11, and deallocation performance in Table 12. Results on other hardware will vary. These results were obtained with the modified versions of memTransfer.cu and pinMemTransfer.cu included with the other solutions, using the output from the commands below.

- \$./memTransfer
- \$./pinMemTransfer

Table 11: Memory Allocation Performance of Pinned and Pageable Memory

Buffer Size	Pageable Allocation (µs/MB)	Pinned Allocation (µs/MB)
2MB	1.323	22139.104
4MB	0.874	11299.111
8MB	1.674	5821.948
16MB	0.208	3104.741
32MB	0.105	1739.005
64MB	0.052	1056.625
128MB	0.027	714.851

Table 12: Memory Deallocation Performance of Pinned and Pageable Memory

Buffer Size	Pageable Deallocation (µs/MB)	Pinned Deallocation (µs/MB)
2MB	90.40	233.24
4MB	48.99	197.94
8MB	25.93	183.78
16MB	14.59	174.81
32MB	8.21	169.58
64MB	4.98	166.48
128MB	3.51	163.42

5 Modify sumArrayZerocopy.cu to access A, B, and C at an offset. Compare performance with and without L1 cache enabled. If you do not have a Fermi GPU, reason about the expected results on a Fermi.

An example implementation is provided in sumArrayZerocopy-offset.cu. Measuring execution time on a Fermi GPU with offset 11 and L1 cache enabled produces an average of 5.9199 ms, with L1 cache disabled an average of 8.8577 ms. These results demonstrate that the L1 cache is not only used for caching global loads in the Fermi architecture, but also for loads from system memory. By enabling L1 cache, partial re-use of earlier reads leads to improved bus utilization

6 Modify sumArrayZerocopyUVA.cu to access A, B, and C at an

offset. Compare performance with and without L1 cache enabled. If you do not have a Fermi GPU, explain the results you would expect to see with and without L1 cache enabled.

An example implementation is provided in <code>sumArrayZerocopyUVA-offset.cu</code>. Measuring execution time on a Fermi GPU with offset 11 and L1 cache enabled produces an average of 5.9255 ms, with L1 cache disabled an average of 8.8588 ms. These results demonstrate that the L1 cache is used for caching loads from system memory even when UVA is enabled. By enabling L1 cache, partial re-use of earlier reads leads to improved bus utilization.

7 Compile the file readSegment.cu and run the following command on offsets 0, 4, 8, 16, 32, 64, 96, 128, 160, 192, 224, and 256:

./iread \$OFFSET

Confirm what byte the aligned address must be a multiple of.

Example outputs of readSegment for all offsets are shown below in Table 13. There is a clear separation between offsets that are multiples of 32 and those that are not. Because the offsets are provided in multiples of float, offsets that are multiples of 32 correspond to offsets aligned to 128 bytes. Therefore, the results below confirm that addresses aligned to 128 bytes demonstrate better performance.

Table 13: readSegment Performance with Varying Memory Access Offsets

Float Offset	Kernel Execution Time (µs)
Offset	128.033
4	136.067
8	136.100
16	135.867
32	128.300
64	127.933
96	128.167
128	127.733
160	128.367
192	128.067
224	128.133
256	127.900

8 Refer to the file Makefile for readSegment.cu. Disable L1 cache in the Makefile and generate the executable iread_12. Test it with the following command on offset 0, 11, and 128:

Compare the result with L1 cache enabled to see what is different.

Compiling readSegment.cu with L1 cache disabled can be done using:

```
$ nvcc -02 -arch=sm 20 -Xptxas -dlcm=cg -o readSegment readSegment.cu
```

Example results from running on the specified offsets with and without L1 cache are shown below in Table 14. Note that results may vary across platforms. In general you should observe worse performance with offset 11 relative to offsets 0 and 128 because of unaligned accesses. You should also observe that offset 11 runs slower with caching disabled. This is a result of not being able to re-use partially used cache lines that were fetched into the cache by an earlier unaligned read.

Table 14: readSegment Performance with Varying Memory Access Offsets and Cache Modes

Float Offset	Kernel Execution Time With L1 Cache (μs)	Kernel Execution Time Without L1 Cache (µs)
0	127.867	128.333
11	136.233	159.200
128	128.033	128.167

9 Run the following command for offsets 0, 11, and 128:

Compare the results with L1 enabled and explain the difference.

Example measurements of gld_efficiency and gld_throughput with and without L1 cache enabled are shown below in Table 15. There are a few trends of note in these measurements. First, unaligned global load throughput is greater with the L1 cache compared to both without the L1 cache and compared to aligned accesses. This is likely a result of pre-fetching for unaligned accesses when caching is enabled. Also note that load efficiency is more precise without the L1 cache than with it. This is also a result of pre-fetching cache lines, which may lead to varying and unpredictable load efficiency, as well as lost efficiency with the cache.

Table 15: readSegment Global Load Efficiency and Throughput with Varying Memory Access Offsets and Cache Modes

Float Offset	Global Load Efficiency With L1 Cache	Global Load Throughput With L1 Cache	Global Load Efficiency Without L1 Cache	Global Load Throughput Without L1 Cache
0	99.66%	72.74 GB/s	100.0%	72.31 GB/s
11	49.65%	134.01 GB/s	80.0%	68.93 GB/s
128	99.61%	72.85 GB/s	100.0%	72.30 GB/s

10 Refer to the file simpleMathAoS.cu. Define innerStruct as struct __align__(8) innerStruct, aligning it to eight bytes. Use nvprof to compare performance, and explain any difference using nvprof metrics.

The __align__ compiler directive in CUDA ensures that all instances of a type start at the specified byte alignment. For this problem, you specify that all instances of innerStruct should start at an eight-byte address alignment. Doing so allows nvcc to perform more advanced optimizations in how global memory accesses are performed.

An example implementation of the modified innerStruct is provided in simpleMathAoS-align.cu. Measuring execution time, the original implementation averaged 0.951 ms and the 8-byte aligned version averaged 0.625 ms. To explain this significant difference in performance, you can use the nvprof metrics gld_transactions, gst_transactions, gld_efficiency, and gst_efficiency to demonstrate that without the __align__ directive a large amount of processor time and bus bandwidth is being wasted. Example values for these metrics for both kernels are shown in Table 16 below. The original implementation is using approximately twice as many memory transactions to load and store values and getting half the bus utilization.

Table 16: simpleMathAoS Memory Utilization

Version	gld_transactions	gst_transactions	gld_efficiency	gst_efficiency
simpleMathAoS	527,520	527,352	49.69%	50.00%
simpleMathAoS-align	266,168	265,860	98.49%	100.00%

Because this book does not cover the PTX instruction set in detail, it is not a required part of this question that you look at PTX to explain these performance discrepancies. However, the real reason for the significant performance gains from __align__ can be seen much clearer in the PTX than in the original source code. If you do so, you will notice that the load and store instructions in the original:

```
ld.global.f32 %f1, [%rd6+4];
ld.global.f32 %f2, [%rd6];
...
st.global.f32 [%rd7+4], %f4;
st.global.f32 [%rd7], %f3;
```

have been replaced with:

```
ld.global.v2.f32 {%f1, %f2}, [%rd6];
st.global.v2.f32 [%rd7], {%f6, %f4};
```

As a result, the floats in each innerStruct are loaded simultaneously in the same memory instruction and transaction, rather than loading each individually and wasting half of the loaded bytes in each transaction.

11 Based on the revision in Exercise 10, modify the kernel to read/write variable x only. Compare the result with the file simpleMathSoA.cu. Use proper nvprof metrics to explain the difference.

By only loading, modifying, and storing the field x in innerStruct, the new kernel is referencing every other four bytes. Compared to simpleMathSoA, you should expect the number of memory transactions to be approximately the same but bus efficiency to drop by half. This can be verified using the nvprof metrics gld_transactions, gst_transactions, gld_efficiency, and gst_efficiency. Example measurements for these metrics are shown in Table 17 below.

Table 17: simpleMathAoS-x Memory Utilization

Version	gld_transactions	gst_transactions	gld_efficiency	gst_efficiency
simpleMathSoA	265,552	265,552	98.72%	100.00%
simpleMathAoS-x	265,720	266,028	49.33%	50.00%

12 Refer to the file writeSegment.cu. Make a new kernel, readWriteOffset, that offsets both reads and writes and run with offsets 32, 33, 64, 65, 128, and 129. Compare performance with readOffset and writeOffset, and explain any difference.

An example implementation of readWriteOffset is provided in readWriteSegment.cu. The only change made to the writeOffset kernel to create the readWriteOffset is to index the reads using k. Example performance results with the provided offsets are shown below in Table 18. readWriteOffset demonstrates the worst performance when accesses are unaligned (that is, when offset is not a multiple of 32) because it exhibits both unaligned reads and writes. readOffset and writeOffset each only exhibit one or the other.

The nvprof metrics gld_efficiency, gld_throughput, gst_efficiency, and gst_throughput are measured to explain changes in performance from different kernel versions. Example measurements for these metrics are shown in Tables 19 and 20. In general, you should note that load efficiency is worse with unaligned accesses, that load throughput is greater with unaligned accesses due to more bytes being loaded, that store efficiency is worse with unaligned accesses, but that store throughput is unaffected by alignment because stores are not cached in the L1 cache.

Table 18: readWriteOffset Performance With Varying Offsets

Float Offset	readOffset Execution Time (µs)	writeOffset Execution Time (µs)	readWriteOffset Execution Time (µs)
32	128.400	126.666	126.433
33	136.233	165.300	170.533
64	128.066	126.933	126.133
65	136.333	165.100	170.066
128	127.866	126.566	125.933
129	136.266	164.666	170.200

Table 19: readWriteOffset Global Load Performance With Varying Offsets

Float Offset	readOffset Global Load Efficiency	writeOffset Global Load Efficiency	readWriteOffset Global Load Efficiency	readOffset Global Load Throughput	writeOffset Global Load Throughput	readWriteOffset Global Load Throughput
32	99.66%	99.59%	99.66%	72.52 GB/s	72.81 GB/s	72.51 GB/s
33	49.55%	99.68%	49.85%	134.26 GB/s	54.46 GB/s	104.90 GB/s
64	99.60%	99.42%	99.66%	72.80 GB/s	72.90 GB/s	72.77 GB/s
65	49.54%	99.85%	49.87%	134.20 GB/s	54.52 GB/s	105.08 GB/s
128	99.66%	99.63%	99.61%	72.78 GB/s	72.71 GB/s	72.78 GB/s
129	49.62%	99.72%	49.82%	134.09 GB/s	54.60 GB/s	105.10 GB/s

Table 20: readWriteOffset Global Store Performance With Varying Offsets

Float Offset	readOffset Global Store Efficiency	writeOffset Global Store Efficiency	readWriteOffset Global Store Efficiency	readOffset Global Store Throughput	writeOffset Global Store Throughput	readWriteOffset Global Store Throughput
32	100.0%	100.0%	100.0%	36.19 GB/s	36.28 GB/s	36.16 GB/s
33	100.0%	80.0%	80.0%	33.26 GB/s	33.94 GB/s	32.74 GB/s
64	100.0%	100.0%	100.0%	36.30 GB/s	36.27 GB/s	36.29 GB/s
65	100.0%	80.0%	80.0%	33.28 GB/s	34.04 GB/s	32.77 GB/s
128	100.0%	100.0%	100.0%	36.31 GB/s	36.29 GB/s	36.31 GB/s
129	100.0%	80.0%	80.0%	33.27 GB/s	34.05 GB/s	32.78 GB/s

13 Apply an unrolling factor of four to readWriteOffset and compare performance with the original, using proper metrics with nvprof to explain the difference.

An example implementation of readWriteOffsetUnroll4 is available in readWriteOffsetUnroll.cu. Example kernel execution times are shown below in Table 21. Interestingly, for readWriteOffset unrolling actually causes lost performance. You can use gld_efficiency, gld_throughput, gst_efficiency, gst_throughput, and ipc instance to understand why. readWriteOffsetUnroll4

demonstrates a significant loss in both load and store throughput. This may indicate that not all loads and stores are being concurrently scheduled.

ipc_instance indicates the number of instructions being executed per cycle on the GPU. If each load instruction were being issued concurrently, followed by all store instructions, then you would expect these to be approximately equal to without unrolling. However, you can see another significant loss in performance in this metric. This would indicate that warps are stalling on memory operations, leading to fewer instructions per cycle. There could be a variety of factors causing this. For instance, the compiler might reduce the number of concurrent memory operations to reduce the number of registers required by each thread. It might also might be unable to determine that the reads and writes are independent and can be scheduled concurrently.

Table 21: readWriteOffsetUnroll4 Performance

Kernel	Kernel Execution Time	Global Load Efficiency	Global Load Throughput	Global Store Efficiency	Global Store Throughput	Instructions Per Cycle
readWriteOffset	127.900 µs	99.58%	72.89 GB/s	100.0%	36.30 GB/s	0.683
readWriteOffsetUnroll4	132.433 µs	99.83%	68.96 GB/s	100.0%	34.45 GB/s	0.473

14 Adjust the execution configuration for kernels readWriteOffset and readWriteOffsetUnroll4 and find the best one, using proper metrics to explain why one is better.

Table 22 below shows example kernel performance results for readWriteOffset and readWriteOffsetUnroll4 with varying execution configurations. On this particular platform, readWriteOffset achieves optimal performance with 256 threads per block and readWriteOffsetUnroll4 with 128 threads per block.

Table 22: readWriteOffsetUnroll4 Performance With Varying Execution Configurations

Threads Per Block	readWriteOffset Kernel Performance	readWriteoffsetUnroll4 Kernel Performance
32	300.833 µs	233.333 µs
64	183.667 µs	157.200 µs
128	140.367 µs	131.567 µs
256	126.533 µs	132.667 µs
512	128.033 µs	132.433 µs
1024	157.333 µs	131.633 µs

15 Refer to the kernel tranposeUnroll4Row. Implement a new kernel, transposeRow, to let each thread handle all elements in a row.

Compare the performance with existing kernels and use proper metrics to explain the difference.

An example implementation of transposeRow is shown in the transpose.cu file provided with the other solutions. Other implementations are also possible. A performance comparison to some of the other transpose kernels is provided in Table 23 below. transposeRow demonstrates a significant loss in performance due to poor strided memory access patterns.

To support this explanation of performance loss, global memory throughput and efficiency can be measured. Example measurements using nvprof are shown in Table 24. Table 24 demonstrates that the main problem is load performance. Load efficiency is extremely low, due to strided reads. Load throughput is mediocre. Because reads are strided, many unnecessary bytes are being requested and keeping the bus busy. As a result, load throughput is artificially inflated. However, stores are still coalesced across a warp, so store efficiency is good. Store throughput is still low because so much kernel time is spent blocked waiting on loads, that stores never have a chance to consume bus capacity.

Table 23: transposeRow Performance Compared to Other Transpose Kernels

Kernel	Execution Time (ms)
transposeRow	2.839
transposeNaiveRow	0.700
transposeNaiveCol	0.626
transposeUnroll4Row	1.132
transposeUnroll4Col	0.666
transposeDiagonalRow	0.818
transposeDiagonalCol	0.671

Table 24: transposeRow Memory Metrics Compared to Other Transpose Kernels

Kernel	Global Memory Load Efficiency	Global Memory Store Efficiency	Global Memory Load Throughput	Global Memory Store Throughput
transposeRow	3.36%	100.0%	180.37 GB/s	6.06 GB/s
transposeNaiveRow	49.95%	25.0%	48.33 GB/s	96.70 GB/s
transposeNaiveCol	6.21%	100.0%	471.93 GB/s	29.31 GB/s
transposeUnroll4Row	49.68%	25.0%	31.94 GB/s	63.59 GB/s
transposeUnroll4Col	6.15%	100.0%	446.30 GB/s	27.42 GB/s
transposeDiagonalRow	49.96%	25.0%	43.82 GB/s	87.66 GB/s
transposeDiagonalCol	6.25%	100.0%	434.83 GB/s	27.15 GB/s

16 Refer to the kernel transposeUnroll4Row. Implement a new kernel, transposeUnroll8Row, to let each thread handle eight

elements. Compare the performance with existing kernels and use proper metrics to explain the difference.

An example implementation of transposeUnroll8Row is shown in the transpose.cu file provided with the other solutions. A performance comparison with the most similar transpose kernel, transposeUnroll4Row, is shown in Table 25. The only change from transposeUnroll4Row to transposeUnroll8Row is more running threads and a smaller unrolling factor. transposeUnroll8Row demonstrates a performance improvement relative to transposeUnroll4Row.

Below, Table 26 shows detailed performance metrics on transposeUnroll8Row compared to transposeUnroll4Row. Note that while efficiencies remain approximately the same, both load and store throughput increase for transposeUnroll8Row as a result of more concurrently scheduled I/O operations within each thread.

Table 25: transposeUnroll8Row Performance Compared to Other Transpose Kernels

Kernel	Execution Time (µs)
transposeUnroll8Row	220.367
transposeUnroll4Row	331.000

Table 26: transposeUnroll8Row Memory Metrics Compared to Other Transpose Kernels

Kernel	Global Memory Load Efficiency	Global Memory Store Efficiency	Global Memory Load Throughput	Global Memory Store Throughput
transposeUnroll8Row	46.53%	25.00%	27.35 GB/s	50.89 GB/s
transposeUnroll4Row	45.98%	25.00%	32.54 GB/s	59.85 GB/s

17 Refer to the kernels transposeDiagonalCol and transposeUnroll4Row. Implement a new kernel, transposDiagonalColUnroll4, to let each thread handle four elements. Compare the performance with existing kernels and use proper metrics to explain the difference.

transpose.cu contains an example implementation of transposeDiagonalColUnroll4. Table 27 shows example performance results of transposeUnroll4Row, transposeDiagonalCol, and transposeDiagonalColUnroll4. The measurements in Table 27 demonstrate that unrolling and avoiding partition camping results in significant performance improvement.

Table 28 explains this improvement based on memory throughput and memory transactions. Unrolling leads to better coalescing of memory coalesces in transposeDiagonalColUnroll4, causing fewer memory transactions while still avoiding partition camping.

Table 27: transposeDiagonalColUnroll4 Performance Compared to Other Transpose Kernels

Kernel	Execution Time (µs)
transposeDiagonalColUnroll4	201.800
transposeUnroll4Row	333.400
transposeDiagonalCol	671.800

Table 28: transposeDiagonalColUnroll4 Memory Metrics Compared to Other Transpose Kernels

Kernel	Global Memory	Global Memory	Load	Store
	Load Throughput	Store Throughput	Transactions	Transactions
transposeDiagonalColUnroll4	455.105 GB/s	28.397 GB/s	787,622.07	65,908.27
transposeUnroll4Row	30.069 GB/s	59.400 GB/s	328,801.20	532,044.80
transposeDiagonalCol	434.767 GB/s	27.120 GB/s	4,208,182.43	262,210.67

18 Refer to the program sumArrayZerocpy.cu and implement array addition using unified memory. Compare performance with sumArrays and sumArraysZeroCopy using nyprof.

An example solution is provided in sumArrayZerocpyUVA.cu. The kernel sumArrayZeroCopyWithUVA is identical to sumArrayZeroCopy, but is added so that nvprof distinguishes its performance. Table 29 shows performance measurements for sumArrays, sumArraysZeroCopy, and sumArraysZeroCopyWithUVA. Zero-copy performance with and without UVA is identical, as the address translation for host memory addresses has a very low overhead. Execution time is dominated by I/O overheads caused by reading zero-copy memory over the PCIe bus.

Table 30 below shows the number of read transactions issued to system memory by each of the kernels in this exercise. Because sumArrays does not use zero-copy memory no system memory reads are issued. However, sumArraysZeroCopy and sumArraysZeroCopyWithUVA both perform the same number of system reads. Using UVA does not affect the actual I/O behavior of a program, but rather the way it references addresses on the GPU. This explains the lack of change in performance when using UVA.

Table 29: sumArraysZeroCopyWithUVA Performance

Kernel	Execution Time (ms)
sumArrays	1.975
sumArraysZeroCopy	22.377
sumArraysZeroCopyWithUVA	22.368

Table 30: sumArraysZeroCopyWithUVA Metrics

Kernel	System Memory Read Transactions
sumArrays	0
sumArraysZeroCopy	4194304
sumArraysZeroCopyWithUVA	4194304

19 Refer to the program sumMatrixGPUManaged.cu. If the warm-up kernel were removed, how would performance change? If you can, measure performance with nvprof and nvvp.

Removing the warm-up kernel in sumMatrixGPUManaged.cu causes the transfer of data to the device to be associated with the main kernel whose performance is being reported, rather than the warm-up kernel. As a result, overall kernel performance will decrease dramatically. nvvp will show transfers being performed prior the main kernel launch, rather than before the warm-up kernel. nvprof can also be used in trace mode to demonstrate this.

20 Refer to the program sumMatrixGPUManaged.cu. Would removing the memsets below affect performance? If you can, check performance with nvprof or nvvp.

```
memset(hostRef, 0, nBytes);
memset(gpuRef, 0, nBytes);
```

Removing these statements will have no effect on performance. The managed memory will still be resident on the CPU initially, and transferred to the GPU when the first kernel executes.

Chapter 5

1 Suppose you have a shared memory tile with dimensions [32][32]. Pad a column to it and then draw an illustration showing the mapping between data elements and banks for a Kepler device in 4-byte access mode.

An example illustration is shown below.

Bank 0	Bank 1	Bank 2	Bank 3	Bank 4		Bank 31
0	1	2	3	4	•••	31
	0	1	2	3	•••	30
31		0	1,	2	•••	29
30	31		0	1	•••	28
29	30	31		0		27
28	29	30	31			26
:	:	:	:	I		:
1	2	3	4	5		0

2 Refer to the kernel setRowReadCol in the file checkSmemSquare.cu. Make a new kernel named setColReadRow to perform the operations of writing to a row and reading from a column. Check the memory transactions with nvprof and observe the output.

An example implementation of setColReadRow is provided with the other solutions files in checkSmemSquare.cu. Example transaction metrics for setColReadRow are shown in Table 31, compared to setRowReadCol. Swapping the access patterns for shared memory reads and writes compared to setRowReadCol resulted in a swapping of the number of read and write transactions as well. These metrics were generated with the nvprof command:

Table 31: setColReadRow Transaction Metrics

Kernel	Global Load Transactions Per Request	Global Store Transactions Per Request	Shared Memory Load Transactions Per Request	Shared Memory Store Transactions Per Request
setRowReadCol	0.00	3.50	112.00	3.50
setColReadRow	0.00	3.50	3.50	112.00

3 Refer to the kernel setRowReadColDyn in the file checkSmemSquare.cu. Make a new kernel named setColReadRowDyn that declares shared memory dynamically, and then perform the operations of writing to columns and reading from rows. Check the memory transactions with nvprof and observe the output.

An example implementation of setColReadRowDyn is provided with the other solutions files in checkSmemSquare.cu. Example transaction metrics for setColReadRowDyn are shown in Table 32, compared to setRowReadColDyn. The measured metrics are identical to the previous example as static and dynamic allocations do not affect load or store transactions. These metrics were generated with the nvprof command:

Table 32: setColReadRowDyn Transaction Metrics

Kernel	Global Load Transactions Per Request	Global Store Transactions Per Request	Shared Memory Load Transactions Per Request	Shared Memory Store Transactions Per Request
setColReadRowDyn	0.00	3.50	3.50	112.00
setRowReadColDyn	0.00	3.50	112.00	3.50

4 Refer to the kernel setRowReadColPad in the file checkSmemSquare.cu. Make a new kernel named setColReadRowPad that pads by one column. Then, implement the operation of writing by columns and reading from rows. Check the memory transactions with nvprof and observe the output.

An example implementation of setColReadRowPad is provided with the other solutions files in checkSmemSquare.cu. Example transaction metrics for setColReadRowPad are shown in Table 33, compared to setRowReadColPad. The reported metrics are identical in both kernels because shared memory padding results in no bank conflicts, which would cause the number of required transactions to increase. These metrics were generated with the nvprof command:

Table 33: setColReadRowPad Transaction Metrics

Kernel	Global Load Transactions Per Request	Global Store Transactions Per Request	Shared Memory Load Transactions Per Request	Shared Memory Store Transactions Per Request
setColReadRowPad	0.00	3.50	3.50	3.50
setRowReadColPad	0.00	3.50	3.50	3.50

5 Suppose the size of the square shared memory array in checkSmemSquare.cu were 16×16 instead of 32×32. How would the number of shared memory transactions change on both Fermi and

Kepler devices? Try to draw a picture of the shared memory arrangement in each case.

Using 16×16 and 32×32 square shared memory does not impact the layout of data in shared memory or the assignment of threads to warps. As a result, there is no change to the shared memory transactions on Fermi or Kepler devices.

6 Refer to kernel setRowReadCol in the file checkSmemRectangle.cu. Make a new kernel named setColReadRow that writes by columns and reads by rows. Check the memory transactions with nvprof and observe the output.

An example implementation of setColReadRow is provided with the other solutions files in checkSmemRectangle.cu. Example transaction metrics for setColReadRow are shown in Table 34, compared to setRowReadCol. Swapping the access patterns for shared memory reads and writes compared to setRowReadCol resulted in a swapping of the number of read and write transactions as well. These metrics were generated with the nvprof command:

Table 34: setColReadRow Transaction Metrics

Kernel	Global Load Transactions Per Request	Global Store Transactions Per Request	Shared Memory Load Transactions Per Request	Shared Memory Store Transactions Per Request
setColReadRow		3.50	3.50	56.00
setRowReadCol	0.00	3.50	56.00	3.50

7 Refer to the kernel setRowReadColPad in the file checkSmemRectangle.cu. Make a new kernel named setColReadRowPad that writes by columns and reads by rows. Check the memory transactions with nvprof and observe the output.

An example implementation of setColReadRowPad is provided with the other solutions files in checkSmemRectangle.cu. Example transaction metrics for setColReadRowPad are shown in Table 35, compared to setRowReadColPad. These metrics were generated with the nvprof command:

Table 35: setColReadRow Transaction Metrics

Kernel	Global Load Transactions Per Request	Global Store Transactions Per Request	Shared Memory Load Transactions Per Request	Shared Memory Store Transactions Per Request
setColReadRowPad	0.00	3.50	7.00	7.00
setRowReadColPad	0.00	3.50	3.50	3.50

8 Refer to the file reduceInteger.cu. Test block sizes of 64, 128, 512, and 1024. Measure elapsed times for the kernels with nvprof. Determine the best execution configuration.

Example performance results from testing reduceInteger.cu on varying block sizes are shown below in Table 36. A copy of reduceInteger.cu that allows configuration of block sizes from the command line is provided with the other solutions. In general, the best execution configuration is 512 threads per block, though reduceNeighboredGmem and reduceNeighboredSmem achieve better performance with 128 threads per block.

Table 36: reduceInteger Performance on Varying Block Sizes

Kernel	Execution Time in µs (64 threads)	Execution Time in µs (128 threads)	Execution Time in µs (512 threads)	Execution Time in µs (1024 threads)
reduceGmem	1185.85	670.26	578.49	951.07
reduceSmem	695.264	465.77	430.18	644.46
reduceSmemDyn	673.95	441.55	408.81	617.39
reduceGmemUnroll	353.79	213.55	198.41	321.02
reduceSmemUnroll	191.17	137.422	129.65	228.18
reduceSmemUnrollDyn	190.44	133.92	128.88	223.52
reduceNeighboredGmem	1790.43	1334.47	1582.42	2275.20
reduceNeighboredSmem	1288.79	1115.73	1349.62	1761.73

9 Refer to the kernel stencil_ld_read_only. Write a kernel that uses global memory to store the finite difference coefficients. Compare three kernels with nvprof: the kernel using constant cache, the one using read-only cache, and the new one using global memory with L1 cache enabled.

An example implementation of all three kernels is included with the other solutions in constantReadOnlyGlobal.cu. Running the executable with nvprof is done using:

\$ nvprof ./constantReadOnlyGlobal

and produces the performance results shown in Table 37. While using the constant cache produces a minor performance improvement, the read-only cache and global

memory accesses perform similarly. This indicates that the coefficients are already being stored in L1 cache when directly accessing global memory, and that explicitly using the read-only cache does not have a significant benefit on access latency as a result.

Table 37: constantReadOnlyGlobal Performance

Kernel	Execution Time in ms	
stencil_1d	2.699	
stencil_1d_read_only	2.806	
stencil_1d_global	2.806	

10 Refer to kernel test_shfl_up in the file simpleShfl.cu, invoke it with a negative delta as follows:

```
test shfl up<<<1, BDIMX>>>(d outData, d inData, -2);
```

Check the results and reason about the output.

A sample output from test_shfl_up with a negative delta is shown below:

```
shfl up : 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
```

Passing a negative value to __shfl_up leads to that negative value being cast to a very large unsigned integer, as delta is defined in the function declaration as an unsigned integer:

```
int shfl up(int var, unsigned int delta, int width=warpSize);
```

As a result, passing a negative value means that none of the deltas correspond to existing threads. The calling thread's value is then returned from __shfl_up. Hence, the output for test_shfl_up with a negative delta is identical to the initial data.

11 Refer to kernel test_shfl_wrap in the file simpleShfl.cu, make a new kernel that can generate the following result:

```
Initial: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Result: 2 4 6 8 10 12 14 16 18 20 22 24 26 28 14 16
```

An example implementation of the kernel for this exercise is shown in simpleShflAltered.cu with the name test_shfl_wrap_plus. test_shfl_wrap_plus increments the current thread's value by th value of the thread which is two threads above, and outputs the result. Because the width of the shuffle operation is not modified and the __shfl function is used, the top two threads' references wrap around to the bottom two threads.

12 Refer to the kernel test_shfl_xor in the file simpleShfl.cu, make a new kernel that can generate the following result:

```
Initial: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Result: 1 1 5 5 9 9 13 13 17 17 21 21 25 25 29 29
```

An example implementation of the kernel for this exercise is shown in simpleShflAltered.cu with the name test_shfl_xor_plus. By passing 1 as the mask, the output above is produced. test_shfl_xor_plus simple performs a __shfl_xor with the provided mask and increments this thread's value with the received value. Passing 1 as the mask results in every thread even thread receiving the value of the odd thread above it, and every odd thread receiving the value of the even thread below it.

13 Refer to the kernel test_shfl_xor_array in the file simpleShfl.cu, make a new kernel that just performs one operation as follows:

```
value[3] = __shfl_xor (value[0], mask, BDIMX);
```

Check the result and reason about its cause.

A modified kernel is shown in simpleShflAltered.cu with the name test_shfl_xor_array_03swap. The output from the specified operation is:

shfl array 0 3 : 0 1 2 4 4 5 6 0 8 9 10 12 12 13 14 8

Essentially, each thread is responsible for a four-element chunk. Each thread tid performs its shuffle operation with either tid+1 if tid is even, or tid-1 if tid is odd. This shuffle operation replaces the fourth element of the other thread's chunk with the first element of the current thread's chunk. Therefore, the chunk that thread 1 is responsible for (indices 4-7 inclusive) has the last element (index 7) replaced with the first element in thread 0's chunk (index 0). This pattern is then repeated for all other even-odd pairs of threads (2 and 3, 4 and 5, etc).

14 Refer to the kernel test_shfl_wrap in the file simpleShfl.cu. Make a new kernel that can shift double-precision variables in a wrap-around warp approach.

An example solution for this exercise is included in simpleShflAltered.cu with the name test_shfl_wrap_double. This function splits the shuffle of the double-precision floating-point in half to support shuffling values that are twice the length of the data type supported by the shuffle functions. The added kernel is included inline below.

15 Refer to the inline function warpReduce in the file reduceIntegerShfl.cu. Write an equivalent function that uses the shfl down instruction instead.

An example implementation of warpReduce using the __shfl_down function is shown below:

```
__inline__ __device__ int warpReduce(int localSum)
{
    localSum += __shfl_down(localSum, 1);
    localSum += __shfl_down(localSum, 2);
    localSum += __shfl_down(localSum, 4);
    localSum += __shfl_down(localSum, 8);
    localSum += __shfl_down(localSum, 16);
    return localSum;
}
```

Chapter 6

1 Define the term "CUDA stream". What kind of operations can be placed in a CUDA stream? What are the main benefits of using streams in an application?

A CUDA stream refers to a sequence of asynchronous CUDA operations that execute on a device in the order issued by the host code. A stream encapsulates these operations, maintains their ordering, permits operations to be queued in the stream to be executed after all preceding operations, and allows for querying the status of queued operations.

Operations that can be placed in a CUDA stream include kernels and memory transfers.

2 How do events relate to streams? Give an example where a CUDA event would be useful and allow you to implement logic that you could not efficiently implement with streams alone.

Events can be enqueued in a CUDA stream as markers. They allow you to query the progress of a CUDA stream at a specific point in execution, rather than for the completion of all previous operations in the stream.

For example, say you had 4 operations to enqueue in a CUDA stream: an asynchronous copy to the device, an asynchronous kernel, an asynchronous copy back to the host, and another asynchronous kernel that consumes the output of the

first kernel and modifies it. Say you also had host computation that depended on the output transferred back to the host. Without events, you would have to either wait for all four operations to complete, or not be able to asynchronously issue the second kernel without blocking on the first three operations in the stream. With CUDA events, an event can be enqueued after the transfer back to the host that the host can block on, rather than blocking on the full stream.

3 What can cause false dependencies on GPUs? How do these causes differ between the Fermi and Kepler architectures? How does Hyper-Q help to limit false dependencies?

False dependencies between operations in different CUDA streams can be caused by the hardware work queue. If the operation at the head of the work queue depends on another operation that has not completed yet, it will prevent all other operations behind it in the work queue from executing regardless of whether their dependencies have been satisfied or not.

This is a particularly large problem on Fermi devices because there is only a single hardware work queue. Any operation blocking at the head of that work queue implies that all operations behind it must also block. This problem is somewhat relieved by a feature of the Kepler architecture called Hyper-Q, which adds 32 hardware work queues to the GPU (though by default only 8 are enabled). While false dependencies are still possible on Kepler, distributing streams among multiple work queues makes them far less likely because a single blocked operation in a single work queue does not force all other operations to wait.

4 Describe the difference between explicit and implicit synchronization. What are examples of specific CUDA API functions that create implicit host-device synchronization points?

Explicit synchronization is performed by a CUDA programmer to manually ensure that certain work is not started until all previous work that it depends on completes. Explicit synchronization can be done using cudaDeviceSynchronize, cudaEventSynchronize, cudaStreamSynchronize, or cudaStreamWaitEvent.

Implicit synchronization is performed as a side effect of other function calls whose main task is some other operation. For example, calling <code>cudaMemcpy</code> on the host implicitly synchronizes device execution to ensure that all ongoing work completes before the <code>cudaMemcpy</code> is performed. However, <code>cudaMemcpy</code>'s main purpose is the transfer of data.

5 How do depth-first and breadth-first ordering differ when executing work from CUDA streams? In particular, how does the Fermi architecture benefit from breadth-first ordering of work?

Depth-first and breadth-first ordering describe different total orderings of operations enqueued to all of the CUDA streams in an application. In depth-first order, all operations associated with the same CUDA stream are enqueued in chunks to that stream, generally with no operations enqueued to other streams during that period. In breadth-first order, the enqueuing of operations to different streams are interleaved with each other.

Because Fermi only has a single hardware work queue and events in different streams are more likely to be independent (unless cudaStreamWaitEvent is used), using breadth-first order reduces the chance for false dependencies in that work queue because earlier operations in program execution are placed earlier in the work queue.

6 List the different types of CUDA overlapping. Describe the techniques that would be required to implement each.

There are four different types of work overlap in CUDA: overlapped host computation and device computation, overlapped host computation and host-device data transfer, overlapped host-device data transfer and device computation, and concurrent device computation.

Overlapped host computation and device computation is implemented by launching an asynchronous kernel and performing useful work on the host while it executes.

Overlapped host computation and host-device data transfer is implemented by launching one or more asynchronous data transfers in CUDA streams and performing useful work on the host while that copy completes. In general, an asynchronous transfer is associated with an asynchronous kernel so you will often see host and device computation overlap associated with host computation and transfer overlap.

Overlapped data transfer and device computation is implemented by launching both an asynchronous kernel and an asynchronous transfer, each in different CUDA streams and with no other dependencies between them. Because these operations do not rely on any shared hardware resources (that is, CUDA cores vs. the PCIe bus) and there are no software dependencies expressed, they are free to execute concurrently.

Concurrent device computation is implemented by launching multiple asynchronous kernels in different CUDA streams. As long as sufficient computational resources are available to execute both kernel launches and there are no false dependencies between kernels, they will run concurrently.

7 Draw the timeline you would expect to be produced from running simpleHyperqBreadth on a Fermi device with nvvp, as follows:

Assume that 32 streams are used. Explain the reasoning behind the timeline you drew.

An example illustration is shown below.

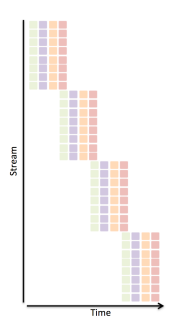


Assuming that there are sufficient computational resources to run all thread blocks concurrently (which may not be the case), running simpleHyperqBreadth on a Fermi device will produce the schedule of kernels above because there are no inter-stream true dependencies and no work queue-induced false dependencies. Hence, all streams can run concurrently while all kernels within the same stream will be serialized.

8 Draw the timeline produced by the command below on a Kepler device: \$ nvvp ./simpleHyperqDepth

Assume that 32 streams are used. Explain the reasoning behind the timeline you drew.

An example illustration is shown below.



By default, Kepler devices only have 8 work queues enabled. Therefore, running 32 streams in depth-first order will induce false-dependencies between every eighth stream, preventing it from executing until the last element in the previous stream in the same work queue has started.

9 Refer to simpleCallback.cu, and put the callback point after the second kernel launch. Run it with nvvp and observe the difference.

If simpleCallback is run on a Fermi device (that is, with a single hardware work queue) then the depth first launching of all kernels leads to serialization of nearly all kernel launches. With the modified simpleCallback, each callback will be shown following the completion of the second kernel launch in each stream and so they will be spaced out due to false dependencies.

If simpleCallback is run on a Kepler device (that is, with multiple hardware work queues) it is likely that all streams will be able to be scheduled concurrently and the callbacks may or may not be ordered in the final output or in the nvvp view depending on variations in device performance and runtime scheduling. However, all callbacks will still appear following the completion of the second kernel launch in each stream.

Chapter 7

1 Translate the following sequence of arithmetic operations into calls to
 the double-precision intrinsic function ___ fma_rn. Then, try the same
 with calls to ___dmul_rn and __dadd_rn:
 a * b + c * d + e * f * q

To express the above operation with the double-precision floating-point multiple-add operation (fma rn) requires the following statement:

```
__fma_rn(a, b, __fma_rn(c, d, __fma_rn(__fma_rn(e, f, 0.0), g, 0.0)))

To instead use separate ___fmul_rn and __fadd_rn calls requires:

__fadd_rn(__fadd_rn(__fmul_rn(a, b), __fmul_rn(c, d)), __fmul_rn(__fmul_rn(e, f), g))

Note that using ___fma_rn requires four operations while using

__dadd_rn and __dmul_rn requires six.
```

Write a program that, given a floating-point value, calculates the next largest and smallest floating-point value that can be correctly represented using the same storage type. Do this for both single-precision and double-precision types and compare the results. Are you able to find any values for which single-precision has a more accurate representation? If not, do you still think they exist?

An example solution is provided in closestFP.cu. Because of the IEEE floating-point standards and the definition of the C programming language, the set of single-precision floating-point values must be a subset of the set of double-precision floating-point values. The C99 standard states:

The set of values of the type float is a subset of the set of values of the type double

Therefore, single-precision is never more accurate than double precision.

3 You have seen that unsafe accesses from multiple threads cause unpredictable results. But you have also seen that some guarantees can be extracted from unsafe accesses (that is, if every thread writes a 1 then the final value cannot magically be something else). Consider the following code snippet:

```
int n = 0;
int main(int argc, char **argv) {
    for (i = 0; i < 5; i++) {
        int tmp = n;
        tmp = tmp + 1;
        n = tmp;
    }
    return 0;
}</pre>
```

If a single thread ran this application, you would expect the final output to be 5. What if 5 threads ran the same loop in parallel? What are the largest and smallest values n could have? The largest should be self-evident: 25, with 5 increments from 5 threads. However, reasoning about the smallest possible value is more difficult. Hint: n can be less than 5, but it is up to you to figure out why. As a follow-up, how would you use atomic instructions and local reduction to improve the performance and correctness of this code snippet when run in parallel?

With five threads running this five-iteration loop and with no protection from concurrent accesses, the lowest value that n can reach is two. Understanding how to reach this result is easiest when working backwards from the final result.

For the final output to be two, a thread must have read a value of one from n, incremented it, and then written two. That means that another thread wrote one, implying that it also initially read zero (which is also the starting value for n). This accounts for the behavior of two of the five threads. However, for this behavior to occur the results of the other three threads must have been overwritten. Two valid executions could accomplish this. Either 1) all three threads began and completed execution between the first thread reading zero and writing one, or 2) all three threads began and completed execution between the final thread reading one and writing two. Both execution orderings are valid.

To improve the performance of this code snippet, a thread-local variable should be used to calculate the local result of performing the five increments in each thread. Then, for correctness, atomic instructions should be used to add each local sum to the global output variable n.

4 Based on the myAtomicAdd example, implement a custom myAtomicMin device function based on atomicCAS.

myAtomicMin could be implemented as shown below. The main change to myAtomicAdd is the operation performed as the final argument to atomicCAS, which takes the minimum of two values rather than summing them.

```
device__ int myAtomicMin(int *address, int other)

// Create an initial guess for the value stored at *address.
   int guess = *address;
   int oldValue = atomicCAS(address, guess, guess < other ? guess : other);

// Loop while the guess is incorrect.
   while (oldValue != guess)
{
      guess = oldValue;
      oldValue = atomicCAS(address, guess, guess < other ? guess : other);
}

return oldValue;</pre>
```

5 Based on the floating-point myAtomicAdd example, implement atomic double-precision floating-point addition using atomicCAS.

An example implementation of myAtomicDoubleAdd is below, based on the atomic floating-point add example demonstrated in Chapter 7, plus the use of __double_as_longlong and __longlong_as_double to convert values between types.

```
__device__ double myAtomicDoubleAdd(double *address, double incr) {
    // Convert address to point to a supported type of the same size
```

```
unsigned long long int *typedAddress = (unsigned long long int *)address;

// Store the expected and desired double values as an unsigned long long int double currentVal = *address;
unsigned long long int expected = __double_as_longlong (currentVal);
unsigned long long int desired = __double_as_longlong (currentVal + incr);

unsigned long long int oldIntValue = atomicCAS(typedAddress, expected, desired);
while (oldIntValue != expected) {
    expected = oldIntValue;
    /*
        * Convert the value read from typedAddress to a double, increment,
        * and then convert back to an unsigned long long int
        */
        desired = __double_as_longlong (__longlong_as_double(oldIntValue) + incr);
        oldIntValue = atomicCAS(typedAddress, expected, desired);
}
return __longlong_as_double(oldIntValue);
```

6 The examples in this chapter used atomic operations on global memory locations. CUDA 32-bit atomics are also supported on shared memory for GPUs above compute capability 1.2. Based on what you learned about conflicts in shared memory in Chapter 5, what additional issues do you see arising when using atomic instructions in shared memory?

Shared memory bank conflicts occur when multiple threads in the same warp access addresses in shared memory that fall in the same shared memory bank. Using atomic instructions to access shared memory implies that multiple threads may access the same location, and therefore the same shared memory bank. Otherwise, atomic instructions would not be necessary. Therefore, the use of atomic instructions implies that bank conflicts are more likely to occur which may lead to increased serialization of atomic instructions, beyond the serialization you would expect from atomic instructions simply interfering with each other.

7 Try compiling the nbody.cu example down to PTX with and without the -use_fast_math compiler flag. How does the number of instructions generated change?

Using -use_fast_math drastically reduces the number of PTX instructions generated by the CUDA compiler. Recall that you can generated the PTX instructions for a .cu file using:

```
$ nvcc -ptx -o foo.ptx foo.cu
```

Without -use_fast_math, approximately 800 PTX instructions are generated. With it, approximately 150 are generated instead. These values may vary from one version of the compiler to another, but in general you should see many more PTX instructions without fast math enabled.

8 In nbody.cu, replace the use of atomicAdd with an optimized, parallel reduction function based on reduceSmemShfl from Chapter 5. Note that you will still need to perform global aggregation of results

using an atomicAdd. Does this affect performance? Why or why not?

An example solution is available in <code>nbody_reduction.cu</code>. With <code>nbody_reduction</code>, performance should improve on larger data sets. The threshold at which <code>nbody_reduction</code> outperforms the original implementation will vary across hardware platforms. This is a result of far fewer atomic operations being performed, in favor of local reduction within a thread block.

9 Try toggling individual compiler flags when building nbody.cu. Are you able to find a combination that performs better than the example provided? Why might performance improve? Can you find a median point with some but not all optimization flags enabled that balances performance and numerical accuracy?

The set of instruction flags that can be toggled include: --ftz, --precdiv, --prec-sqrt, --fmad, and -use_fast_math (though - use_fast_math implies --ftz=true, --prec-div=false, and --prec-sqrt=false). All of these flags are relevant to this exercise as nbody contains operations that are affected by each. There are a number of ways to approach this question, and performance results will obviously vary from platform to platform. Below an example approach in exploring the full spectrum of numerical accuracy and performance results is presented.

First, you can start by analyzing the performance and correctness of pairs of compiler flags. The performance and correctness results are shown in Tables 38 and 39.

Table 38: Performance of Paired Compiler Flags in Seconds

	fmad	prec-sqrt	prec-div	ftz
-use_fast_math	4.001769	5.754815	7.162551	3.971537
fmad		5.387539	5.922986	3.972937
prec-sqrt			8.466046	5.139863
prec-div				3.618273

Table 39: Correctness of Paired Compiler Flags

	fmad	prec-sqrt	prec-div	ftz
-use_fast_math	1.288646	1.158045	1.137092	1.171180
fmad		1.189561	1.229414	1.288646
prec-sqrt			0.000000	1.158045
prec-div				1.137092

Based on these results, you can conclude a number of different things. First, --ftz seems to generally cause a large improvement in performance but loss in precision. Enabling --prec-div causes the most loss in performance, though -

-prec-sqrt also has a negative effect. However, only when both of these flags are enabled is nbody numerically equivalent to the host implementation. -- fmad seems less significant to the performance or numerical accuracy of this example, though you can still observe some impact on both.

Based on this information, you could produce three sets of flags: one optimized for performance, one optimized for accuracy, and a middle ground that would offer a balance of both. The first two are the simplest and were already covered in the chapter. Achieving the best performance is possible with:

--ftz=true --prec-div=false --prec-sqrt=false --fmad=true -use fast math

Achieving the best numerical accuracy is possible with:

--ftz=false --prec-div=true --prec-sqrt=true --fmad=false

However, finding a mix of the two is more complicated. During real-world application development, it would be up to you to experiment further to find a set of flags that meet application requirements. In this case, one option would be to use:

--ftz=true --prec-div=true --prec-sqrt=true --fmad=true -use_fast_math

which provides some balance of performance and accuracy, without going to the extreme in either direction. Table 40 below is an extension of Table 7-8 that includes results for the intermediate options above.

Table 40: Changes to NBody Performance and Accuracy with Compiler Flags

Description	 ftz	prec-	prec-	 fmad	- use_fast_math	Time (ms)	Error
All flags set to maximize performance	True	False	False	True	True	5336	4.6946
All flags set to maximize numerical accuracy	False	True	True	False	False	12042	0.0000
Flags set to balance accuracy and performance	True	True	True	True	True	6662	1.1803

10 Rewrite nbody.cu so that it directly calls intrinsic functions. Is there any difference between the PTX generated from nbody.cu when comparing your version that explicitly calls intrinsic functions to the provided code with -use_fast_math set? Keep in mind other

optimizations that are implicitly enabled by -use_fast_math. Can you manually write an nbody.cu that is equivalent to the version generated by -use_fast_math? If not, compare the number of PTX instructions to see how close you can come.

An example implementation of nbody that explicitly calls intrinsic functions is available in nbody intrinsic.cu. Compiling it with:

```
$ nvcc -02 -arch=sm_20 -ptx nbody_intrinsic.cu -o nbody_intrinsic.ptx
and compiling nbody.cu with:
$ nvcc -02 -arch=sm_20 -use_fast_math nbody.cu -o nbody.ptx
```

allows you to compare the PTX instructions generated when intrinsic functions are used and when <code>-use_fast_math</code> is used. In general, you should note that using intrinsic functions is a subset of the optimizations <code>-use_fast_math</code> performs, and that compiling with <code>-use_fast_math</code> produces a significantly shorter sequence of instructions than simply using intrinsic functions does. For example, on a sample platform with CUDA 6, compiling <code>nbody.cu</code> without <code>-use_fast_math</code> produced <code>~800</code> instructions, compiling <code>nbody.cu</code> with <code>-use_fast_math</code> produced <code>~180</code> instructions, and compiling <code>nbody_intrinsic.cu</code> produced <code>~500</code> instructions.

Chapter 8

- 1 What step is missing from the following cuBLAS workflow:
 - 1. Read input data from data file in column-major order.
 - 2. Allocate device memory with cudaMalloc.
 - 3. Configure a cuBLAS handle with cublasCreate.
 - 4. Execute matrix-matrix multiplication with cublasSgemm.
 - 5. Fetch results with cudaGetMatrix.

This cuBLAS workflow is missing a step that transfers the input (which is already in column-major order) to the GPU. Otherwise, step 4 will execute matrix-matrix multiplication on uninitialized data.

Write a function that takes as input a single dense matrix A, the number of rows M, and the number of columns N and uses a pipeline of cuSPARSE format conversion functions to convert it to the COO format. Assume that this is not a submatrix of a larger matrix and is in rowmajor order. Your function signature should be:

```
void dense2coo(float *A, int M, int N,
    float **values, int **row indices, int **col indices, );
```

An example implementation of the solution to this exercise is provided below. It pipelines cusparseSdense2csr and cusparseScsr2coo to implement a dense-to-COO conversion.

```
void dense2coo(float *A, int M, int N, float **values, int **row indices,
       int **col indices) {
    cusparseHandle t handle = 0;
    cusparseMatDescr t descr = 0;
    float *dA, *dCsrValA;
    int *dNnzPerRow, *dCsrRowPtrA, *dCsrColIndA, *dCooRowIndA;
    int totalNnz;
    CHECK CUSPARSE(cusparseCreate(&handle));
    CHECK CUSPARSE (cusparseCreateMatDescr(&descr));
    CHECK CUSPARSE (cusparseSetMatType(descr, CUSPARSE MATRIX TYPE GENERAL));
    CHECK CUSPARSE (cusparseSetMatIndexBase(descr, CUSPARSE INDEX BASE ZERO));
    CHECK(cudaMalloc((void **)&dA, M * N * sizeof(float)));
    CHECK(cudaMalloc((void **)&dNnzPerRow, sizeof(int) * M));
    CHECK(cudaMemcpy(dA, A, sizeof(float) * M * N, cudaMemcpyHostToDevice));
    CHECK CUSPARSE (cusparseSnnz (handle, CUSPARSE DIRECTION ROW, M, N, descr, dA,
                                M, dNnzPerRow, &totalNnz));
    CHECK(cudaMalloc((void **)&dCsrValA, sizeof(float) * totalNnz));
    CHECK(cudaMalloc((void **)&dCsrRowPtrA, sizeof(int) * (M + 1)));
    CHECK(cudaMalloc((void **)&dCsrColIndA, sizeof(int) * totalNnz));
    CHECK(cudaMalloc((void **)&dCooRowIndA, sizeof(int) * totalNnz));
    CHECK CUSPARSE(cusparseSdense2csr(handle, M, N, descr, dA, M, dNnzPerRow,
                                      dCsrValA, dCsrRowPtrA, dCsrColIndA));
    CHECK CUSPARSE (cusparseXcsr2coo(handle, dCsrRowPtrA, totalNnz, M,
                                    dCooRowIndA, CUSPARSE INDEX BASE ZERO));
    *values = (float *)malloc(sizeof(float) * totalNnz);
    *row indices = (int *)malloc(sizeof(int) * totalNnz);
    *col indices = (int *)malloc(sizeof(int) * totalNnz);
    CHECK(cudaMemcpy(*values, dCsrValA, sizeof(float) * totalNnz,
                     cudaMemcpyDeviceToHost));
    CHECK(cudaMemcpy(*row indices, dCooRowIndA, sizeof(int) * totalNnz,
                     cudaMemcpyDeviceToHost));
    CHECK(cudaMemcpy(*col indices, dCsrColIndA, sizeof(int) * totalNnz,
                     cudaMemcpyDeviceToHost));
   CHECK (cudaFree (dA));
    CHECK(cudaFree(dNnzPerRow));
   CHECK(cudaFree(dCsrValA));
    CHECK(cudaFree(dCsrRowPtrA));
   CHECK(cudaFree(dCsrColIndA));
   CHECK(cudaFree(dCooRowIndA));
   CHECK CUSPARSE(cusparseDestroy(handle));
}
```

3 Use the random matrix generation function generate_random_dense_matrix in cusparse.cu to generate two random dense matrices and perform matrix-matrix multiplication using cuSPARSE.

An example solution for this exercise is provided in cusparse-matrix-matrix.cu.

4 Modify the code you wrote for question 3 to operate on double-precision floating-point values. Note that this will require changes to data initialization, storage, and the cuSPARSE functions used. Use nvprof to measure and explain any performance differences.

An example implementation is provided in cusparse-matrix-matrix-double.cu. Using nvprof to run both the original, single-precision implementation and the new, double-precision version will likely reveal timing information on a number of kernels, copies to the GPU, copies from the GPU, and a memset on the GPU. Table 41 below includes sample timing information generated from nvprof. On the five kernels that amount for the least amount of execution time, no significant difference in performance is observed between single- and double-precision values. However, the more time-consuming kernels and all memory operations demonstrate significant increases in execution time, in some cases more than doubling.

Table 41: cusparse-matrix-matrix nvprof output

CUDA Operation	Single-Precision	Double-Precision
[CUDA memcpy HtoD]	2.2713 ms	4.8145 ms
[CUDA memcpy DtoH]	1.3985 ms	3.1606 ms
[CUDA memset]	42.208 µs	74.143 µs
csrMm_hyb_core <float, int="6,"></float,>	16.726 ms	26.378 ms
cusparseDenseToCsr_kernel2	445.80 µs	543.08 µs
cusparseParseDenseByRows_kernel	177.27 µs	209.73 μs
csrMm_hyb_core <float, int="4,"></float,>	84.690 µs	100.03 μs
cusparselinclusive_scan_domino_v1_core	5.3630 µs	5.3490 µs
cusparselinclusive_localscan_core	4.7910 µs	4.7750 μs
cusparselreduce_domino_core	4.6470 μs	4.6490 µs
cusparselinclusive_scan_merge_core	2.6460 µs	2.6130 µs
cusparseDense2CsrCopySetBase_kernel	1.7010u µs	1.6790 µs

5 Take the generate_random_dense_matrix function from cublas.cu. First, reorder the outer loops to iterate over rows and then columns (the opposite of what it is doing right now) without modifying the indices used to reference the array A. Use the seconds function to compare execution time of

generate_random_dense_matrix before and after this change.

If there is no significant difference, try increasing the value of M and/or

N. What do you observe? What causes this difference in performance? Next, modify the indices used to reference the array A so that the array is now in row-major order. Re-measure performance. How did it change, and why?

An example of these modifications is included in access-ordering.cu. generate_random_dense_matrix_iter implements a version with re-ordered loops. generate_random_dense_matrix_row implements a version with re-ordered loops and row-major ordering in the array A. In general, you should observe that performance drops dramatically with generate_random_dense_matrix_iter but improves back to match the original version with generate_random_dense_matrix_row. This is a result of poor cache-locality when accessing a multi-dimensional array across its outermost dimension, rather than its innermost dimension. For example, on a sample platform the original implementation completed in 14.1 seconds, the re-ordered loop version completed in 73.8 seconds, and the final row-major version completed in 14.1 seconds again.

6 Using a cuBLAS Level 3 function and the generate_random_dense_matrix function from cublas.cu, perform a matrix-matrix multiplication.

An example solution is provided in cublas-matrix-matrix.cu. The cublasSgemm function is used to perform multiplication of the A and B matrices to produce the matrix C.

7 Add CUDA streams to the code you wrote for question 5. You may only use asynchronous functions for transferring data between the host and device (for example, cublasSetMatrixAsync, cublasGetMatrixAsync). Recall that all executable functions in cuBLAS are already asynchronous by default.

An example implementation of an asynchronous cublas-matrix-matrix implementation is provided in cublas-matrix-matrix-async.cu. It uses cublasSetStream to associate a CUDA stream with all computational cuBLAS functions and uses asynchronous versions of cublasSetMatrix and cublasGetMatrix, associated with that same stream.

8 cuFFT supports both forward and inverse FFTs. In the cufft.cu example from this chapter, cufftExecC2C receives

CUFFT_FORWARD as its last argument to indicate that a forward FFT is desired. What would you need to add to the example to add an inverse operation following the forward operation? After you do so, how do the outputs change? How do these new outputs relate to the original signal

samples? Keep in mind, FFTs often require normalization, as they retain information on the frequencies in the signal but not the amplitude.

An example of the changes required for this exercise is shown in <code>cufft-inverse.cu</code>. The only change required for a new inverse operation is an additional call to <code>cufftExecC2C</code> with the flag <code>CUFFT_INVERSE</code>, instead of <code>CUFFT_FORWARD</code>. With that change, the outputs become the same as the inputs in terms of relative magnitudes but generally are much larger in terms of absolute magnitudes. <code>cufft-inverse.cu</code> includes a normalization step on the CPU that returns the maximum magnitude for the calculated values to 1.0.

9 What is the difference between pseudo-random and quasi-random random sequences of numbers?

Each sampling of a pseudo-random sequence of numbers is statistically independent. Earlier values samples from a pseudo-random sequence do not affect later values.

On the other hand, values sampled from a quasi-random sequence of numbers are not statistically independent and the values sampled earlier in the sequence will affect values sampled later. A quasi-random sequence attempts to spread observed values evenly over the valid range of values.

10 Consider an application you have worked on in the past that used random numbers. How would the behavior of that application differ between using a pseudo-random number generator and a quasi-random number generator?

Obviously, this question is specific to each application. In general, you should focus on the statistical independence of pseudo-random numbers and the even distribution of quasi-random numbers. Each property is desirable or undesirable in different applications based on their intended use. Consider both the changes to the application's internal behavior that would result from one or the other, as well as how that would manifest itself to the end user (if any).

For example, in a security-related application that uses random numbers, you most likely would prefer a pseudo-random number generator as it offers more unpredictability and so is less open to attack by malicious entities.

On the other hand, when using random numbers in physical simulations you may prefer the even distribution of quasi-random numbers to ensure that all dimensions of the problem are fully explored.

11 Consider a massive vector addition done across multiple GPUs. Although you have not yet seen the CUDA APIs for multi-device execution, how do you think the multiple, separate address spaces affect tasks like memory allocation and data transfer? How would you

partition the work to be done in the vector addition across multiple GPUs? What kind of insight can this give you in to the implementation of multi-GPU libraries? How might you design functions like cufftXtMalloc and cufftXtMemcpy by combining cudaMalloc and cudaMemcpy with the ability to specify a target device for these CUDA operations?

This is a speculative question simply intended to get you thinking, so it is understandable if you do not come to a conclusion on some of these points.

For memory allocation and data transfer, you generally divide a single memory operation evenly across multiple GPUs. For example, if you wanted to allocate a single array of length $\mathbb N$ on a platform with two GPUs, you would likely instead want to allocate an array of length $\mathbb N/2$ on each GPU. Data transfers would then also have to be partitioned into multiple transfers with a different array on a different GPU as a destination of each.

Partitioning work across multiple GPUs is the same as portioning work among multiple threads. However, when partitioning work across GPUs the granularity is much larger (that is, you don't assign a single element to a GPU) and generally a block partitioning is used (rather than cyclic, as you do with GPU threads).

While you do not have the source code for multi-GPU libraries, it is likely that they take a similar approach to splitting work across multiple GPUs by allocating partitions of memory on multiple GPUs using cufftXtMalloc and copying across multiple GPUs using cufftXtMemcpy. Then you would simply need to launch a kernel on each GPU for only the data placed there (more on how to do this in Chapter 9).

Pseudo-code implementations of modified cufftXtMalloc and cufftXtMemcpy are below. In general, they simply perform operations that you are already familiar with (cudaMalloc and cudaMemcpy) but iterate over GPUs while doing so.

```
void **cufftXtMalloc(nBytes)
{
   nGpus = ...
   void **dPtrs = (void **)malloc(sizeof(void *) * nGpus);
   spacePerGpu = (nBytes + nGpus - 1) / nGpus;
   for i = 0, i < nGpus, i++:
       switch to GPU i
       start = i * spacePerGpu
       end = (i + 1) * spacePerGpu
       if end > nBytes:
            end = nBytes
       CHECK(cudaMalloc(dPtrs + i, end - start));
   return dPtrs
}
```

- 12 Define the following OpenACC terms: gang-redundant mode, gang-partitioned mode, worker-single mode, worker-partitioned mode.
 - a. <u>Gang-redundant mode</u>: Each OpenACC gang has only a single active vector element in a single active worker. All active vector elements execute the same code on the same data.
 - b. <u>Gang-partitioned mode</u>: Like gang-redundant mode, each OpenACC gang has only a single active thread of execution but work is partitioned across gangs and so different gangs may execute different control flow on different data.
 - c. Worker-single mode: Only a single worker is active per gang.
 - d. <u>Worker-partitioned mode</u>: The work of a parallel region is divided both among multiple gangs and across multiple workers in each gang.
- 13 Compare and contrast the parallel and kernels compiler directives in OpenACC. Be sure to discuss programmability and performance.

While the kernels directive is automated and gives the compiler freedom to automatically parallelize a code region without placing that burden on the programmer, the parallel directive provides more programmer control over how code is parallelized.

In terms of programmability, the parallel directive certainly places more burden on the programmer to analyze their code and come up with a good parallelization strategy.

However, the parallel directive also gives you the power to manipulate the behavior of a parallel region at a much finer granularity, therefore making it possible that improved performance will be achieved relative to the kernels directive.

14 How is the 100p compiler directive used in OpenACC? Use it in the example below to achieve maximum parallelism when executing the loop.

The loop compiler allows you to mark certain loops as parallelizable. In regions marked by the parallel directive, loop directives are required for the compiler to perform any parallelization. For kernels regions, the compiler may be able to auto-parallelize some loops without the loop directive, but the loop directive can explicitly mark parallelizable loops and provide more control over how that parallelization is performed.

The loop directive could be added to the above example as shown below.

Chapter 9

1 Refer to the file simpleMultiGPU.cu. Use events to record GPU elapsed time and replace the code segment of CPU timer, and then compare the results.

An example solution is provided in simpleMultiGPUEvents.cu. Your timing results should be nearly identical with both CUDA event timing and CPU timers.

2 Run the previous executable with nvprof, as follows, and identify what is different in the operations performed for two devices versus one device.

```
$ nvprof --print-gpu-trace ./simpleMultiGPU 1
```

Differences to note between the two GPU traces include:

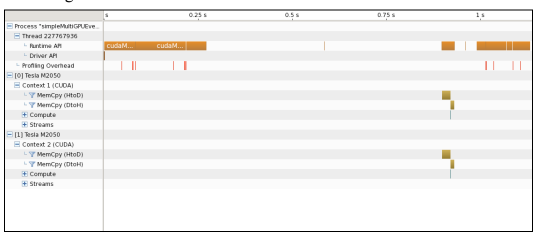
- Twice as many [CUDA memcpy HtoD] and [CUDA memcpy DtoH] events for two devices as for a single device.
- Grid dimensions that are half as large when using two devices.

- Two kernel launches instead of a single kernel launch for two devices.
- The size of memory transfer operations halves when using two devices since each transfer now uses half as much data.
- The throughput of memory transfer operations decreases when using two devices. Since each transfer includes half as much data, the transfers are not able to use the host-device bandwidth as fully.
- Device information for each event in the GPU trace shows two different GPUs when running with two devices, and the context and stream identifiers also change with GPU devices.
- 3 Run the previous executable with nvvp as follows:

\$ nvvp ./simpleMultiGPU

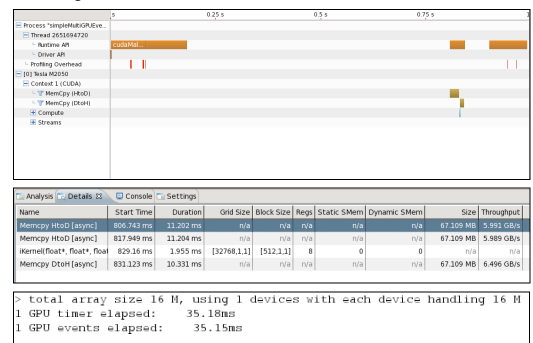
Check the results in the Console Tab and Details Tab. Next, set the arguments to 1 in the Settings Tab to run the code on one GPU only. Compare the results with the two GPU case.

Sample screen captures of the Timeline view, Details view, and Console view when using two devices are shown in that order below.



□ Analysis □ Details ☎ □ Console □ Settings										
Name	Start Time	Duration	Grid Size	Block Size	Regs	Static SMem	Dynamic SMem	Size	Throughput	
Memcpy HtoD [async]	897.623 ms	11.046 ms	n/a	n/a	n/a	n/a	n/a	33.554 MB	3.038 GB/s	
Memcpy HtoD [async]	897.708 ms	10.974 ms	n/a	n/a	n/a	n/a	n/a	33.554 MB	3.058 GB/s	
Memcpy HtoD [async]	908.676 ms	11.055 ms	n/a	n/a	n/a	n/a	n/a	33.554 MB	3.035 GB/s	
Memcpy HtoD [async]	908.69 ms	10.982 ms	n/a	n/a	n/a	n/a	n/a	33.554 MB	3.055 GB/s	
iKernel(float*, float*, float	919.684 ms	980.862 μs	[16384,1,1]	[512,1,1]	8	0	0	n/a	n/a	
iKernel(float*, float*, float	919.738 ms	977.333 μs	[16384,1,1]	[512,1,1]	8	0	0	n/a	n/a	
Memcpy DtoH [async]	920.673 ms	9.991 ms	n/a	n/a	n/a	n/a	n/a	33.554 MB	3.359 GB/s	
Memcpy DtoH [async]	920.724 ms	9.964 ms	n/a	n/a	n/a	n/a	n/a	33.554 MB	3.367 GB/s	

> total array size 16 M, using 2 devices with each device handling 8 M 2 GPU timer elapsed: 33.55ms 2 GPU events elapsed: 33.48ms Sample screen captures of the Timeline view, Details view, and Console view when using one device are shown in that order below.



You can observe transfers and kernels running concurrently on multiple devices in the Timeline view. The Details view shows that the multi-GPU version runs twice as many copies and kernels as the single-GPU version, in order to distribute that work across multiple devices. The transfers are approximately half as large on the multi-device version, but kernel execution time does not drop by half due to kernel launch overheads, even though half as much data is being processed. On more realistic kernels, kernel time would demonstrate much more relative decrease when using multiple devices. Finally, the prints in the Console view confirm that the number of GPU timers and events being used changes to adapt to the number of devices.

4 Put the following line at the end of the main loop in simpleMultiGPU:

cudaStreamSynchronize(stream[i]);

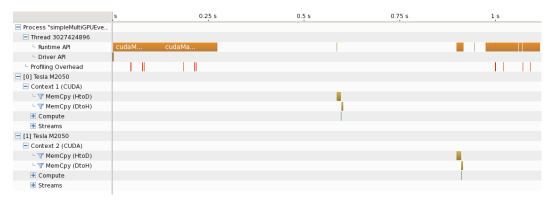
Recompile the code and run it with nvvp for both cases of one GPU and two GPU, then compare the results with the code in Exercise 9.3 and explain the reason for the difference.

By adding a cudaStreamSynchronize call in the job distribution loop, you explicitly synchronize on all work on the device in that stream before the host can continue execution. Your results may vary by GPU, but you should expect to see execution time go up by a factor of ngpus. There will no overlap of

any kind in the nvvp visualization, as no stream operations are allowed to execute in parallel.

5 In simpleMultiGPU.cu, move data initialization (initialData) into the main kernel loop. Run it with nvvp to see what changes.

An example implementation of this solution is provided in simpleMultiGPU-initial.cu. Running it with nvvp produces the timeline below. You can see the gap introduced by initialData between launching the transfers and kernel on the first device and on the second device. This demonstrates a small amount of overlap between the host computation in initialData for the second device, and the asynchronous copies and kernels for the first device. If the computation and communication for these kernels were larger, you could see the work on the first device completely overlap with initialData for the second device.



6 Refer to the file simple P2P_PingPong.cu. Modify the code section labeled unidirectional gmem copy to use asynchronous copies.

An example implementation is included in an expanded simpleP2P_PingPong.cu. The relevant code snippet is included below. It uses cudaMemcpyAsync calls issued in the same stream to ping-pong the data from one GPU to another and back. cudaEventSynchronize is used at completion to wait for all asynchronous transfers to complete.

```
// unidirectional asynchronous gmem copy
CHECK(cudaSetDevice(0));
CHECK(cudaEventRecord(start, 0));

for (int i = 0; i < 100; i++)
{
    if (i % 2 == 0)
    {
        CHECK(cudaMemcpyAsync(d_src[1], d_src[0], iBytes, cudaMemcpyDeviceToDevice, stream[0]));
    }
    else
    {
        CHECK(cudaMemcpyAsync(d_src[0], d_src[1], iBytes, cudaMemcpyDeviceToDevice, stream[0]));
    }
}</pre>
```

```
}
CHECK(cudaSetDevice(0));
CHECK(cudaEventRecord(stop, 0));
CHECK(cudaEventSynchronize(stop));
```

7 Refer to the file simpleP2P_PingPong.cu. Add code that pingpongs data between two GPUs based on the bidirectional, asynchronous ping-pong example provided. Use the function:

An example implementation is included in an expanded simpleP2P_PingPong.cu. cudaMemcpyPeerAsync is used to transfer data directly between GPUs. The relevant code snippet is included below.

```
CHECK(cudaEventRecord(start, 0));
for (int i = 0; i < 100; i++)
{
    CHECK(cudaMemcpyPeerAsync(d_src[1], 1, d_src[0], 0, iBytes, stream[0]));
    CHECK(cudaMemcpyPeerAsync(d_rcv[0], 0, d_rcv[1], 1, iBytes, stream[1]));
}
CHECK(cudaSetDevice( 0 ));
CHECK(cudaEventRecord(stop, 0));
CHECK(cudaEventSynchronize(stop));</pre>
```

8 Refer to the file simpleP2P_PingPong.cu. Use a default stream in the asynchronous memory copy runtime function. Compare the result with a non-default stream.

A version of simpleP2P_PingPong.cu that replaces all explicitly created streams with the default stream is provided in simpleP2P_PingPongDefault.cu. Using only the default CUDA stream prevents multiple, bidirectional memory transfers from executing concurrently. While the hardware would support it, software constraints placed on execution of operations in the same CUDA stream prevent it. As a result, all unidirectional and bidirectional transfers in simpleP2P_PingPingDefault.cu will demonstrate similar achieved bandwidth.

9 Refer to the file simpleP2P_PingPong.cu. Disable P2P access first, and then compare both results of unidirectional versus bidirectional memory copies, and synchronous versus asynchronous functions.

Disabling P2P access can be accomplished by commenting out the following two lines in simpleP2P_PingPong.cu and recompiling.

```
// if (ngpus > 1) enableP2P(ngpus);
...
// disableP2P(ngpus);
```

Doing so means that direct transfers from one GPU to another over the PCIe bus are no longer supported, and all GPU-to-GPU transfers must use host memory as a staging area. As a result, the bandwidth achieved by all tests will drop no matter whether they are synchronous or asynchronous, unidirectional or bidirectional. You will also likely observe all transfers achieving approximately the same bandwidth as there can be no bi-directional transfers if all copies are going through host memory.

10 Refer to the file simple2DFD.cu. Rearrange wave propagation with the following logic: (1) calculate halo on stream halo, (2) exchange halo on stream halo, (3) calculate internal on stream internal, and (4) synchronize each device. Compare the results with the original implementation and explain the reason for performance changes.

An example implementation of the solution for this exercise is provided in simple2DFDModified.cu. The main modifications are 1) separating the halo computation and internal computation into separate multi-GPU loops, and 2) reordering the internal computation loop to happen after the halo exchange. In general, you should see a minor loss in performance with these transformations, caused by 1) less possible overlap between computation and communication, and 2) lower device utilization from fewer concurrent kernels on the GPU at once. For example, on an example platform the original version demonstrated a bandwidth of 737.91 MCells/s while the modified version only achieves 684.84 MCells/s.

11 Explain how CPU and GPU affinity each impact application execution time. Suppose you ran a MPI-CUDA application twice, as follows:

```
$ mpirun_rsh -np 2 node01 node01 MV2_ENABLE_AFFINITY=1 ./simplec2c
$ mpirun rsh -np 2 node01 node01 MV2 ENABLE AFFINITY=0 ./simplec2c
```

Each command launches two MPI processes on one node, with or without CPU affinity. Describe the techniques you would use to establish GPU affinity for each MPI process in both scenarios, and explain why.

CPU affinity forces certain CPU threads or CPU processes to run on a single core, preventing the operating system from moving threads and processes around between cores. This can benefit performance by reducing overheads associated with thread/process migration. For instance, if a CPU thread switches cores, all of the data it has already pulled into the L1 cache on the original core is likely not in the L1 cache on the new core. Hence, switching cores can incur more uncached accesses to system memory by CPU threads or processes in addition to other overheads.

GPU affinity prescribes which device is used by a given CPU thread. The goal of GPU affinity is to 1) limit the bus distance between the CPU core a CPU thread is executing on and the GPU device it is issuing commands to, and 2) ensure that CPU threads are evenly distributed among GPUs in a platform. CPU

cores and GPUs that are farther from each other will incur higher latencies over the PCIe bus, making data transfer consume more time. Oversubscribing a single GPU with many CPU threads leads to overhead from contention among the CPU threads for the GPU and may lead to CPU threads spending more time waiting for the GPU to become available while other GPUs idle. When setting GPU affinity, it is therefore necessary to balance both PCIe locality and GPU load balancing.

If the CPU affinity of an MPI process is already set when it starts, as in the command:

\$ mpirun rsh -np 2 node01 node01 MV2 ENABLE AFFINITY=1 ./simplec2c

then the primary goal of GPU affinity is to ensure that each CPU thread has a GPU that is nearby. As the threads are already distributed evenly among CPU cores, you can expect that distributing GPUs by locality with CPU cores will result in an even distribution of threads among GPUs as well. Doing so requires the use of the hwloc package, an example of which is shown in Chapter 9.

However, if CPU affinity is not set for MPI processes, as in the command:

\$ mpirun rsh -np 2 node01 node01 MV2 ENABLE AFFINITY=0 ./simplec2c

then the primary goal of GPU affinity should be to ensure threads are evenly distributed among GPUs, as locality cannot be guaranteed if the operating system is free to move threads around. For MVAPICH, you can use the MV2_COMM_WORLD_LOCAL_RANK environment variable to determine the rank of an MPI process within a single node and use that information to evenly distribute threads in the same node among GPUs in that node. Similar environment variables exist for other MPI implementations as well (for example, OpenMP has OMPI_COMM_WORLD_LOCAL_RANK). An example of using the local rank of an MPI process to assign GPU affinity is shown in Chapter 9.

12 What is GPUDirect RDMA? How can it improve performance? Describe the three versions of GPUDirect. What are the hardware and software requirements for using GPUDirect RDMA?

GPUDirect RDMA is a technology that allows direct communication of data between a GPU and arbitrary other PCIe devices on the same PCIe bus. One of the common use cases for this is performing transfers between GPUs in different nodes directly through Infiniband adapters attached to the same buses as those GPUs. In this situation, the transfer does not pass through CPU system memory but can go directly over the PCIe bus. This reduces overheads on the CPU by not requiring additional CPU memory to stage the transfer through or CPU management, and improves latency between GPUs in different nodes by reducing the distance travelled by the data.

There have been three iterations of GPUDirect that led to GPUDirect RDMA. The first iteration used a pinned host CPU buffer to allow direct transfer of data between GPUs in different nodes. The second iteration added P2P and

UVA, improving the programmability of GPUDirect in general and improving performance when performing GPU-to-GPU transfers within a single node. Finally, the third iteration implemented GPUDirect RDMA.

Using GPUDirect RDMA requires that the GPU and the PCIe device it interacts with share the same PCIe root. The GPU must also be a Kepler device, and the CUDA installation version must be sufficient to support P2P transfers (CUDA 5.5 or higher).

13 How could you use MPI functions, cudaMemcpyAsync, and stream callbacks to build an asynchronous version of simpleP2P.c?

simpleP2P.c sends messages between two GPUs attached to different MPI processes by synchronously copying the data from the source GPU, sending it to the destination process using MPI_Isend, receiving it on the destination process using MPI_Irecv, waiting for the transfer to complete using MPI_Waitall, and then transferring the received data to the GPU synchronously.

While this whole process is synchronous from the perspective of the host application, it could be made asynchronous using CUDA streams. This could be done with two primary steps: 1) converting the synchronous transfers to/from the GPU to use cudaMemcpyAsync, and 2) placing the MPI calls inside of a CUDA callback function and enqueuing that callback in the same stream and between the cudaMemcpyAsync calls. While implementing this is not required for this exercise, an example implementation is provided in simpleP2P-async.c. The main modifications from simpleP2P.c are the addition of the CUDA callback mpi callback and a struct for passing parameters to it:

```
typedef struct user data {
    char *h rcv, *h src;
    int size;
    int other proc;
    int recv id, send id;
    MPI Request send request, recv request;
    MPI Status reqstat;
} user data;
void CUDART CB mpi callback(cudaStream t stream, cudaError t status, void *data)
    user data *ctx = (user data *)data;
    // bi-directional transmission
   MPI Irecv(ctx->h rcv, ctx->size, MPI CHAR, ctx->other proc, ctx->recv id,
            MPI COMM WORLD, & (ctx->recv request));
    MPI Isend(ctx->h src, ctx->size, MPI CHAR, ctx->other proc, ctx->send id,
           MPI COMM WORLD, &(ctx->send_request));
    MPI_Waitall(1, &(ctx->recv_request), &(ctx->reqstat));
    MPI_Waitall(1, &(ctx->send_request), &(ctx->reqstat));
```

as well as enqueuing this callback using cudaStreamAddCallback in place of blocking MPI calls:

14 Refer to the file simpleP2P.c. Change the pinned host memory to pageable host memory to see how the performance will change and explain the reason. If you cannot run it, describe what you would expect.

A modified version of simpleP2P.c is available in simpleP2P_Pageable.c. Recall that using pinned memory to transfer data to and from the GPU improves transfer performance because the CUDA runtime can transfer directly from pinned memory to the GPU. Because the physical location of pageable memory can change while a transfer is being performed, using pageable memory adds overhead as the transfer is staged through a runtime-allocated pinned memory buffer. These concepts apply here as well. As a result, using pageable memory with cudaMemcpy adds performance overhead and an increase in execution time and loss in achieved bandwidth will be observed.

Note that using pinned host memory does not impact performance of the MPI part of the inter-GPU transfer in simpleP2P_Pageable. This performance increase is purely a result of CUDA's interactions with pinned and pageable memory.

15 Consider simpleP2P_CUDA_Aware.c. For platforms without GPUDirect (that is, cannot directly transfer data between PCIe devices) how do you think MPI_Isend works when passed a device pointer?

When passed a GPU pointer on platforms without GPUDirect RDMA, MPI_Isend likely uses a pinned buffer in host memory to transfer the contents of GPU memory to before sending it over the network to the destination node, where it is then temporarily stored in another pinned buffer before being copied to the destination GPU. This is essentially identical to the first iteration of GPUDirect. Using a pinned buffer with a limited size ensures good performance for the transfers while limiting interference with host application performance. It would also be possible for MPI_Isend to use multiple pinned buffers so as to overlap transfers to/from the GPU with transfers over the network.

16 MVAPICH's CUDA-Aware MPI allows you to change the chunk size for copying data. Describe how chunk size might affect the internals of

CUDA-Aware MPI. Why do larger chunk sizes generally perform better?

The chunk size set for CUDA-Aware MPI likely impacts the size of internal buffers used to temporarily store data being transferred to or from a GPU. This buffer size would of course dictate the granularity at which data is transferred to/from the GPU and over the interconnect between nodes.

Larger chunk sizes likely cause improved performance because they reduce overheads associated with both CUDA and MPI transfers and allow for better bus/interconnect utilization. Consider that in many of the examples in this book that have been studied using nvprof, larger amounts of data transferred to or from GPU global memory generally meant higher observed load and store throughput. The same rule applies to transfers over the PCIe bus and over the interconnect.

Chapter 10

- 1 Name the four stages of APOD and the goal of each.
 - a. <u>Assess</u>: The Assess stage aims to identify computational bottlenecks in an application and determine if GPUs can be used to accelerate their performance. If so, one or more strategies should be developed for porting these bottlenecks to CUDA.
 - b. <u>Parallelize</u>: During the Parallelize stage, bottlenecks identified in the Assess stage are ported to CUDA. The goal of this stage is to simply get a working CUDA implementation; performance may be suboptimal. The Parallelize stage may use hand-coded CUDA kernels, CUDA libraries, or OpenACC to implement the parallelization strategies developed as a part of the Assess stage.
 - c. Optimize: In the Optimize stage, the initial CUDA port developed in the Parallelize stage is optimized using CUDA profiling tools and optimization techniques. Profile-driven development should be used to identify bottlenecks in your CUDA implementation and improve their performance.
 - d. <u>Deploy</u>: In the Deploy stage, the CUDA application is readied for deployment to the production environment. This stage can imply a number of steps and is more customized on a case-by-case basis. For instance, if your applications run on multi-GPU platforms, the Deploy stage would be the time to ensure that they are sufficiently flexible to take advantage of all hardware resources.
- 2 An application can be accelerated using CUDA libraries, OpenACC, or hand-coded CUDA kernels. In which APOD stage should the decision

be made between the two approaches? What are the main differences you envision being introduced to each stage of APOD depending on the approach chosen?

The decision of which technology to use when accelerating a legacy application with CUDA should be made during the Assess stage. This decision should be made based on the characteristics of the bottlenecks discovered and how amenable they are to each CUDA technology. For example, if an application is bottlenecked by computation that is already implemented in a CUDA library (such as linear algebra operations) then using CUDA libraries to port the application will likely result in an accelerated porting process and better performance. However, if the application relies on highly-customized logic then your only choice may be implementing CUDA kernels by hand.

While the Assess stage determines which technology to use, each of the following stages is affected by this decision.

In Parallelize, the choice of whether to port using CUDA libraries, OpenACC, or hand-coded CUDA obviously has a major impact on the steps taken and how parallelization is performed.

In Optimize, different technologies enable or limit the possible optimizations. CUDA libraries are the most restrictive, many of them are blackboxes that you have little control over. OpenACC provides more flexibility in changing execution configurations, modifying memory accesses, and other common optimization efforts. Hand-coded CUDA is the most tunable but as a result requires the most effort to optimize.

In Deploy, making each technology production-ready requires different steps. CUDA libraries may require ensuring that any libraries used by the application are accessible from all environments the application may run in. All three options expose multi-GPU execution differently and so require different work to prepare an application to adapt to arbitrary platforms.

3 What capabilities are added by separate compilation in CUDA 5? What compiler flags must be added to use separate compilation?

Separate compilation allows you to:

- Reduce build times using incremental library recompilation
- Increase code reuse
- Combine object files into static libraries
- Link and call external device code
- Create and use third-party libraries

In general, separate compilation makes CUDA compilation more flexible and similar to C/C++ compilation. To enable separate compilation, you need CUDA 5

or newer. To compile multiple .cu files separately into a single executable requires first building re-locatable objects for each .cu file:

```
$ nvcc -dc foo.cu -o foo.o
$ nvcc -dc bar.cu -o bar.o
```

and then linking those objects together into a single output object file using nvcc:

```
$ nvcc -dlink foo.o bar.o -o link.o
```

The final output object file can then be linked into a host application normally:

```
$ g++ host.o link.o -L$CUDA HOME -lcudart
```

4 Which tool is best used to analyze out-of-bounds accesses in a kernel? Why?

When analyzing an application for out-of-bounds accesses on the GPU you should use the memcheck subtool of cuda-memcheck. It analyzes all I/O performed by kernels for invalid operations and reports those results to the user. memcheck enables quick and simple automated instrumentation of CUDA kernels for a wide range of memory errors.

5 What tool is best used to analyze shared memory usage?

For analyzing shared memory usage, use the racecheck subtool of cuda-memcheck. racecheck targets shared memory in particular, and makes invalid accesses to shared memory much easier to identify than attempting to do so manually.

6 What are the four modes of analysis in nvprof? What information is each best at gathering?

nvprof's four modes are: Summary mode, Trace mode, Event/Metric Summary mode, and Event/Metric Trace mode.

Summary mode provides a quick view of application behavior and is good at providing a high-level understanding of where time is being spent. It does little to explain the actual reasons for any bottlenecks in an application, but can be useful in identifying them.

Trace mode allows you to quickly view a timeline of operations in your application. Trace mode can be helpful in debugging unexpected application behavior as it shows the operations being performed by your application at a course granularity that is easily understood. For example, if a cudaMemcpy is missing and leading to uninitialized state on the GPU, Trace mode would be the best way to find it.

The Event/Metric Summary and Trace modes are more useful when trying to gain insight into very low-level behaviors and characteristics of an application by studying specific metrics about different kernels' performance on hardware.

These modes are useful after having already identified a bottleneck, and can be used to explain poor kernel performance as well as validate that optimizations are working as expected.

7 What are the benefits of using nvvp versus another profiling tool?

Because nvvp is GUI-based, it is useful for high-level visualization of an application's execution timeline. This visualization capability can be useful for determining the most promising high-level optimizations, such as improving computation and communication overlap.

nvvp combines the high-level GUI view with detailed performance metrics like the information you would get from nvprof, meaning that you can intuitively visualize lost performance and immediately explain it with low-level metrics.

nvvp also automatically analyzes gathered metrics on your kernels and automatically suggests areas to target optimizations that would yield improved performance. In general, it is a more high-level profiling tool compared to nvprof.

8 Consider your day-to-day development environment. How would nvprof and nvvp best fit in it? For example, if you regularly work with a remote machine containing GPUs on the same LAN as your local workstation, you might use nvprof to gather profiling dumps on the remote machine, transfer them to your local workstation, and analyze them using nvvp.

This question is specific to your particular development environment and platform, and is simply intended to ensure that you think about how to best use these tools. As you gain more experience in CUDA optimization strategies, nvprof will quickly become the most efficient tool to use. It offers low overhead performance profiling at a fine granularity and does not require a heavyweight GUI to operate. However, using nvvp can be more efficient and helpful while you are still learning about CUDA optimization and what works best in different situations. Because nvvp is a comprehensive tool that attempts to analyze your application from every direction and on every metric, it is also easier to use and provides more confidence in the fact that all optimization opportunities have been explored.