Parallel Computing with GPUs: CUDA Assignment Project Exam Help Streams https://powcoder.com

Dr Paul Richmond http://paulrichmond.shei.ac.uk/teaching/COM4521/





- ☐ Synchronous and Asynchronous execution
- □CUDA Streams
- ☐ Synchronisation
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Blocking and Non-Blocking Functions

□Synchronous vs Asynchronous
□Synchronous:
☐Blocking call
Description of the Control of the Co
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□Non-Blocking call https://powcoder.com □Control returns to host thread
Asynchronous Advantaged WeChat powcoder
☐Overlap execution and data movement on different devices
☐Not just GPU and CPU
☐Also consider disk or network (low latency)





Asynchronous Behaviour so far...

□CPU pipeline
☐ Programmer writes code considering it to be synchronous operations
☐ Compiler generates overlapping instructions to maximise pipe utilisation
Same end result as non overlapping instructions (hopefully) Assignment Project Exam Help
CPU threading Assignment Project Exam Help
Similar threads executen asynchiponous wondifferent multiprocessors
Requires careful consideration of race conditions
OpenMP gives us critical dections that to the position this
□CUDA Warp execution
☐Threads in the same warp execute instructions synchronously
☐ Warps on a SMP are interleaved and executed asynchronously
☐ Careful use of syncthreads() to ensure no race conditions





CUDA Host and Device

☐ Most CUDA Host functions are synchronous (blocking)

- □ Exceptions (synchronous with the host)
 □ Kernel calls Assignment Project Exam Help
 □ cudaMemcpy within a device (cudaMemcpyDeviceToDevice)
 □ cudaMemcpy host to device (pressure the farm)
 □ Asynchronous memory copies and streams... (this lecture)
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- ☐ Asynchronous functions will block when
 - ☐ deviceSynchronize() is called
 - ☐ A new kernel must be launched (implicit synchronisation)
 - ☐ Memory must be copied to or from the device (implicit synchronisation)









```
//copy data to device
cudaMemcpy(d_a, a, size * sizeof(int), cudaMemcpyHostToDevice);
cudaMemcpy(d_b, b, size * sizeof(int), cudaMemcpyHostToDevice);

//execute kernels on device
kernelA<<<blooks, threads>>> (d a, d b);
kernelB<<<blooks, threads>>> Assignment Project Exam Help

//copy back result data
cudaMemcpy(c, d_c, size * sizeof(https://powcoder.com);
```

Is there any Asynchronous Execution? Add WeChat powcoder





Asynchronous Execution

```
//copy data to device
cudaMemcpy(d_a, a, size * sizeof(int), cudaMemcpyHostToDevice);
cudaMemcpy(d_b, b, size * sizeof(int), cudaMemcpyHostToDevice);

//execute kernels on device
kernelA<<<br/>blocks, threads>>> (d_a, d_b);
kernelB<<<<br/>blocks, threads>>> (d_a, d_b);
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//copy back result data
cudaMemcpy(c, d_c, size * sizeof(https://powcoder.com);
```

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time

cudaMemcpy(H2D) cudaMemcpy(H2D)

kernelA

kernelB

cudaMemcpy(D2H)









Is there any Asynchronous Execution?





Asynchronous Execution

```
//copy data to device
cudaMemcpy(dev_a, a, size * sizeof(int), cudaMemcpyHostToDevice);
cudaMemcpy(dev_b, b, size * sizeof(int), cudaMemcpyHostToDevice);

//execute kernel on device
addKernel<<<br/>
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//host execution
myCPUFunction();

https://powcoder.com
//copy back result data
cudaMemcpy(c, dev_c, size * sizeof(int) werdaMemcpyDeviceToHost);
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```

Asynchronous GPU and CPU Execution

time

cudaMemcpy(H2D) cudaMemcpy(H2D) addKernel cu

cudaMemcpy(D2H)

Asynchronous Execution

myCPUFunction





□ Synchronous and Asynchronous execution

QCUDA Streams

☐ Synchronisation

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Concurrency through Pipelining

☐ Most CUDA Devices have an asynchronous Kernel execution and
Copy Engine
☐Allows data to be moved at the same time as execution
☐ Maxwell and Keplar cards have dual convergine Help ☐ PCIe upstream (D2H)
□PCIe downstream (H2Dhttps://powcoder.com
☐ Ideally we should hide data movement with execution
□All devices from Compute 2.0+ are able to execute kernels
simultaneously
□Allows task parallelism on GPU
☐ Each kernel represents a different task
☐ Very useful for smaller problem sizes





Streams

- □CUDA Streams allow operations to be queued for the GPU device
 - □All calls are asynchronous by default
 - ☐ The host retains control
 - Device takes works the streams where it is a here to do so
- □ Operations in a stream are ordered and can not overlap (FIFO) https://powcoder.com
 □ Operations in different streams are unordered and can overlap

```
// create a handle for the stream powcoder
cudaStream t stream;
//create the stream
cudaStreamCreate(&stream);
//do some work in the stream ...
//destroy the stream (blocks host until stream is complete)
cudaStreamDestroy(stream);
```





Work Assignment for Streams

```
//execute kernel on device in specified stream
fooKernel<<<bloom/docks, threads, 0, stream>>>();
```

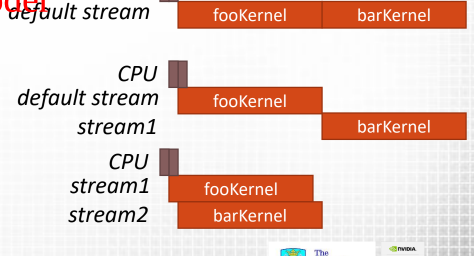
- □ Kernel Execution is assigned to streams as 4th parameter of kernel launch

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- ☐ Care must be taken with the default stream
 - □Only stream which is synthesis on bus With others!

```
fooKernel<<<br/>blocks, threads Add>WeChat powcoder ult stream barKernel<<<br/>blocks, threads, 0>>>();
```

```
fooKernel<<<blooks, threads, 0>>>();
barKernel<<<blooks, threads, 0, stream>>>();
```

```
fooKernel<<<blooks, threads, 0, stream1>>>();
barKernel<<<blooks, threads, 0, stream2>>>();
```



Asynchronous Memory

CUDA is able to asynchronously copy data to the device □Only if it is Pinned (Page-locked) memory ☐ Paged Memory Allocated using malling manning tandreleased using free (...) ☐Pinned Memory ☐ Can not be swapped (patters): 6powend coscom ☐ Has higher overhead for allocation ☐ Can reach higher bandwidths for large transfers □Allocated using cudaMallocHost (...) and released using cudaFreeHost (...) □Can also pin non pinned memory using cudaHostRegister (...) / cudaHostUnregister(...) □ Very slow





Concurrent Copies in Streams

□ Memory copies can be replaced with cudaMemcpyAsync ()
□ Requires an extra argument (a stream)
□ Places transfer into the stream and returns control to host
□ Conditions of use Assignment Project Exam Help
□ Must be pinned memory
□ Must be in the non-defaultps://powcoder.com

```
int *h_A, *d_A;
cudaStream_t stream1;

cudaStreamCreate(&stream1);
cudaMallocHost(&h_A, SIZE);
cudaMalloc(&d_A, SIZE);
initialiseA(h_A);

cudaMemcpyAsync(d_A, h_A, SIZE, cudaMemcpyHostToDevice, stream1);

//work in other streams ...

cudaStreamDestroy(stream1);
```





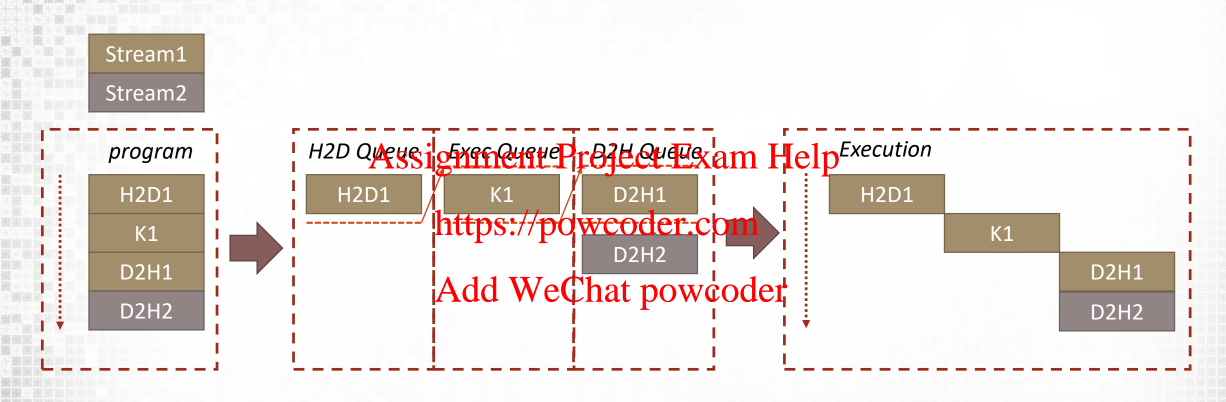
Stream Scheduling

- □CUDA operations dispatched to hardware in sequence that they were issued
 - ☐ Hence issue order is important (FIFO)
- □ Kernel and Copy Engine (x2) have different queues
- □Operations are de-queued if powcoder.com
 - 1. Preceding call in the same stream have completed
 - 2. Preceding calls in the same queue have been dispatched, and
 - 3. Resources are available
 - ☐ i.e. kernels can be concurrently executed if in different streams
- ☐ Blocking operations (e.g. cudaMemcpy will block all streams)





Issue Ordering

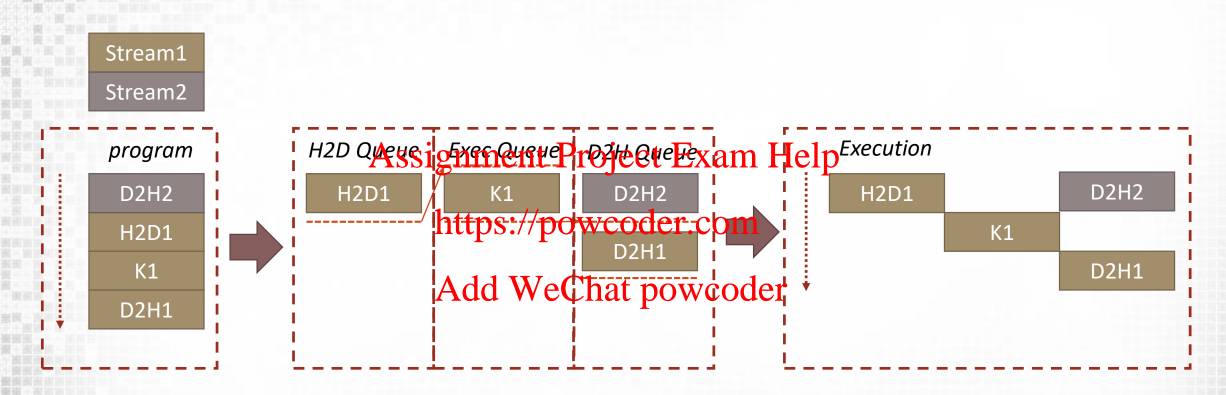


- ■No Concurrency of D2H2
- ☐Blocked by D2H1
 - ☐ Issued first (FIFO)





Issue Ordering



□Concurrency of D2H2 and H2D1







Issue Ordering (Kernel Execution)

Stream1 Stream2



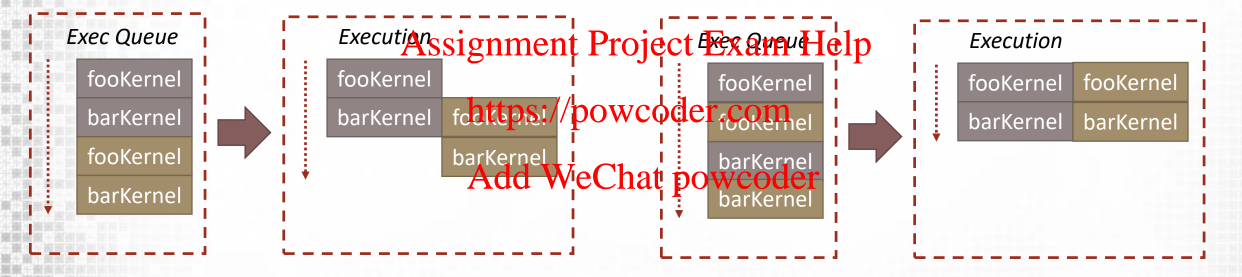
☐ Which has best Asynchronous execution?





Issue Ordering (Kernel Execution)

Stream1 Stream2



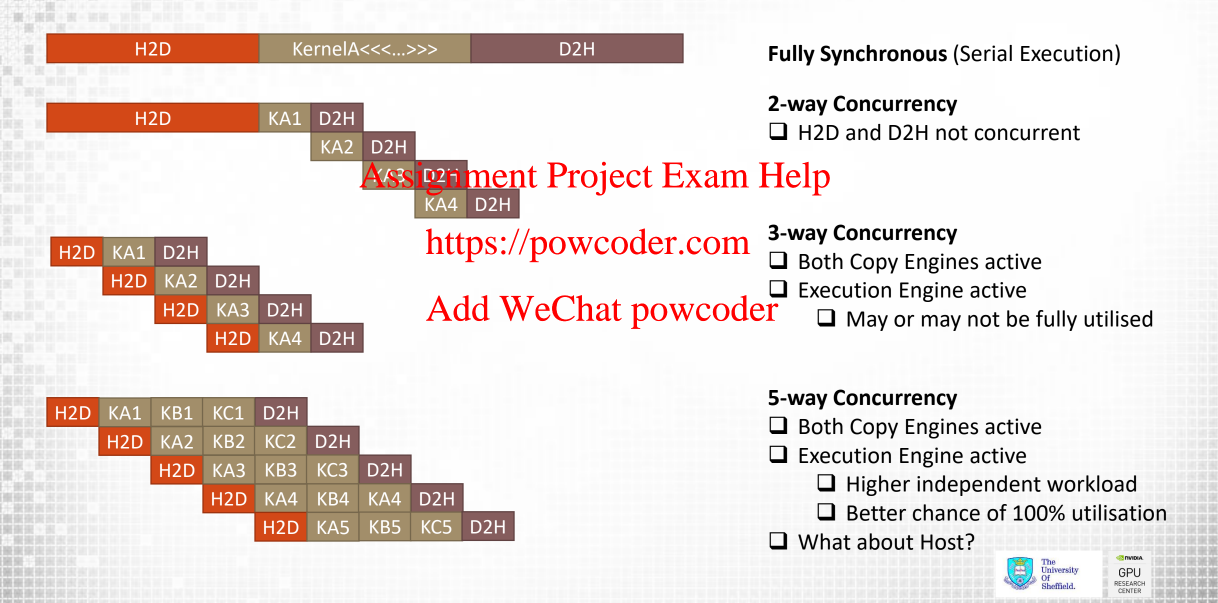
- barKernel can't be removed from queue until fookernel has completed
- ☐ Blocks fooKernel

- ☐ Both fooKernels can be concurrently executed
- ☐ Both barKernels concurrently executed





Levels of Concurrency



□ Synchronous and Asynchronous execution

□CUDA Streams

□ Synchronisation

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Explicit Device Synchronisation

- ☐ What if we want to ensure an asynchronous kernel call has completed?
 - ☐ For timing kernel execution
 - Accessing data copied asynchropous without causing race conditions
- □cudaDeviceSynchroni/powcoder.com
 - ☐Will ensure that all asymptone device operations are completed
 - ☐ Synchronise everything!
- ☐ cudaStreamSyncronize(stream)
 - ☐ Blocks host until all calls in stream are complete
- □ CUDA Event synchronisation...





Events

- ☐ Mechanism in which to signal when operations have occurred in a stream
 - ☐ Places an event into a stream (default stream unless specified)
- We have seen ever the large of the large of

```
□When timing our code...
<a href="https://powcoder.com">https://powcoder.com</a>
  cudaEvent t start, stop;
  cudaEventCreate(&start);
                              Add WeChat powcoder
  cudaEventCreate(&stop);
  cudaEventRecord(start);
  my kernel <<<(N / TPB), TPB >>>();
  cudaEventRecord(stop);
  cudaEventSynchronize(stop);
  float milliseconds = 0;
  cudaEventElapsedTime(&milliseconds, start, stop);
  cudaEventDestroy(start);
  cudaEventDestroy(stop);
```





Events and Streams

```
☐ cudaEventRecord (event, stream)
   ☐ Places an event in the non default stream
ucudaEventSynchronize(event)
   ☐ Blocks until the stream completes all outstanding calls
   □ Should be called aftarsthic charting i Pacified in Texthers Train
□cudaStreamWaitEvent(event)
   □ Blocks the stream until thetepent/poursoder.com
   □Only blocks launches after event
   Does not block the host Add WeChat powcoder
□cudaEventQuery(event, stream)
   ☐ Has the event occurred in the stream
```

```
cudaMemcpyAsync(d_in, in, size, H2D, stream1);
cudaEventRecord(event, stream1); // record event

cudaStreamWaitEvent(stream2, event); // wait for event in stream1
kernel << <BLOCKS, TPB, 0, stream2 >> > (d_in, d_out);
```





Callbacks

- □Callbacks are functions on the host which should be called when an event is reached
- □cudaStreamAddCallback(stream, callback, user_data, 0)
 - □ Available since CUQ softment Project Exam Help
 - ☐Good for launching host code once event has completed
 - □Allows GPU to initiate operations that the CPU can perform
 - ☐ Disk or network IO
 - ☐ System calls, etc.

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```
void CUDART_CB MyCallback(void *data) {
    //some host code
}

MyKernel << <BLOCKS, TPB, 0, stream >> >(d_i);
cudaStreamAddCallback(stream, MyCallback, (void*)d_i, 0);
```





□Synchronous and Asynchronous execution
□CUDA Streams
□Synchronisation
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□Multi GPU Programming
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Multi GPU Programming

- ☐ By default CUDA uses the first device in the system ☐ Not necessarily the fastest device!
- □ Device can be changed using cudaSetDevice (int)
 - Device capabilitie Assignance tier of the temperature API





Multi GPU Devices and Streams

□Streams and events belong to a single device
□The device which is active when created
□Synchronising and Querying of streams across devices is allowed

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```
cudaStream t streamA, streamB;
cudaEvent t eventA, eventB;
                               https://powcoder.com
cudaSetDevice(0);
cudaSetDevice(1);
cudaStreamCreate(&streamB); // streamB and eventB belong to device-1
cudaEventCreate(&eventB);
kernel << <..., streamB >> >(...);
cudaEventRecord(eventB, streamB);
cudaSetDevice(0);
cudaEventSynchronize(eventB);
kernel << <..., streamA >> >(...);
```





Multi GPU Devices and Streams

□Streams and events belong to a single device
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```
cudaStream t streamA, streamB;
cudaEvent t eventA, eventB;
                               https://powcoder.com
cudaSetDevice(0);
cudaSetDevice(1);
cudaStreamCreate(&streamB); // streamB and eventB belong to device-1
cudaEventCreate(&eventB);
kernel << <..., streamB >> >(...);
cudaEventRecord(eventB, streamB);
cudaSetDevice(0);
cudaEventSynchronize(eventB);
kernel << <..., streamA >> >(...);
```

Event can be synchronised across devices





Multi GPU Devices and Streams

☐ Recording of events between streams in not allowed

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```
cudaStream_t streamA, streamB;
cudaEvent_t eventA, eventB;

cudaSetDevice(0);
cudaStreamCreate(&streamA); // streamA and eventA balong to device 0 cudaEventCreate(&eventA);

cudaSetDevice(1);
cudaStreamCreate(&streamB); // streamB and eventB belong to device-1 cudaEventCreate(&eventB);
kernel << ..., streamB >> >(...);
cudaSetDevice(0);
cudaEventSynchronize(eventB);
kernel << <..., streamB >> >(...);
```

Error: eventA belongs to device 0





Peer to Peer Memory Copies

☐ For devices to interact memory must be copied between them ☐ Memory can be copied using ☐cudaMemcpyPeerAsync(void* dst addr, int dst dev, void* src_addr, int src dev, size t num_bytes, cudaStream tAssignment Project Exam Help ☐ Uses shortest PCI path or GPUDirect if available □Not staged through CP https://powcoder.com The You can check that a paer (device) can access another using ☐cudaDeviceCanAccessPeer(&accessible, dev X, dev Y) ☐ Also possible to use CUDA aware MPI □ Allows direct transfers over the network ☐ With NVLink this will allow GPU to GPU peer access via infiniband ■ Not covered in this course...





Summary

☐GPU operations can be either synchronous or asynchronous □ Synchronous operations will block the host in the default stream ☐ It is possible to overlap data movements and kernel executions using streams Assignment Project Exam Help Streams can be used to asynchronously launch both kernel executions and data movement powcoder.com Likeeping the copy engines and compute engines busy can improve execution performance ☐ The order of operations queued in the stream will dictate how they are scheduled for execution on the device ☐Streams provide a method for handling multi GPU code execution





Further Reading & Acknowledgements

☐ Most slide examples are based on the excellent GTC and SC material □http://www.sie.es/wp-content/uploads/2015/12/cuda-streams-bestpractices-common-pitfalls.pdf http://on-demand.gputechconf.com/gtc-Assignment Project Exam Help express/2011/presentations/StreamsAndConcurrencyWebinar.pdf http://www.nvidia.com/pss//poweodleseblumulti-gpu.pdf Add WeChat powcoder ☐ More reading □https://devblogs.nvidia.com/parallelforall/gpu-pro-tip-cuda-7-streamssimplify-concurrency/ https://devblogs.nvidia.com/parallelforall/how-overlap-data-transfers-cuda-



