

# Streams

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January 2023

# Learning Outcomes

- ◆ Concurrent computation using streams
- ◆ Overlapped computation and communication
- ◆ Cooperative kernels
- ◆ Callbacks
- ◆ Events

# Asynchronous Processing

- Independent tasks can run **simultaneously**.
- C semantics are sequential.
  - Assume a barrier after every instruction.
- What can be **concurrent**?
  - 1 Computation on the host
  - 2 Computation on the device
  - 3 CPU → GPU memory transfer
  - 4 CPU ← GPU memory transfer
  - 5 GPU → GPU memory transfer on a device
  - 6 GPU → GPU memory transfer across devices

# 1 Computation on the host

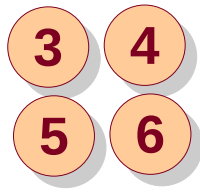
- Following device operations are asynchronous with the host:
  - Kernel launches
  - Memory copies within a device
  - $\leq 64$  KB memory copy from CPU  $\rightarrow$  GPU
  - Memory copies by *Async* functions
  - *memset* function calls
- For debugging:
  - Disable asynchronicity by setting environment variable `CUDA_LAUNCH_BLOCKING = 1`.

## 2 Computation on the device

- Kernels can execute concurrently.
  - Compute capability  $\geq 2.x$
  - Maximum number of resident grids: 32 ... 128
  - Kernels using large amount of local memory is less likely to execute concurrently with other kernels.
  - By default, kernels execute sequentially.

```
K1<<<...>>>();  
K2<<<...>>>();  
K3<<<...>>>();  
cudaDeviceSynchronize();
```

**Need streams to  
make them concurrent.**



# Memory transfer

- Concurrent data transfer
  - Overlap copies to and from the device
  - Support kernel execution concurrently with data transfer
  - Compute capability  $\geq 2.x$

**Concurrent copy and kernel execution: Yes with 2 copy engine(s)**

```
__global__ void K1() {
    unsigned num = 0;
    for (unsigned ii = 0; ii < threadIdx.x; ++ii)
        num += ii;
    printf("K1: %d\n", threadIdx.x);
}

__global__ void K2() {
    printf("K2\n");
}

int main() {
    K1<<<1, 1024>>>();
    K2<<<1, 32>>>();
    cudaDeviceSynchronize();
    return 0;
}
```

Output

K1  
K1  
...  
K2  
K2

To specify stream, we need the **fourth parameter** of the kernel launch.

```
__global__ void K1() {
    unsigned num = 0;
    for (unsigned ii = 0; ii < threadIdx.x; ++ii)
        num += ii;
    printf("K1: %d\n", threadIdx.x);
}

__global__ void K2() {
    printf("K2\n");
}

int main() {
    cudaStream_t s1, s2;
    cudaStreamCreate(&s1);
    cudaStreamCreate(&s2);

    K1<<<1, 1024, 0, s1>>>();
    K2<<<1, 32, 0, s2>>>();
    cudaDeviceSynchronize();

    return 0;
}
```

Possible  
Output

**K2**  
**K2**  
...  
**K1**  
**K1**



# Streams

- A stream is a queue of device work
  - Host enqueues work and returns immediately.
  - Device schedules work from streams when resources are free
- CUDA operations are placed within a stream
  - kernel launches, memcpy, etc.
- Operations **within a stream** are **ordered** and cannot overlap.
- Operations **across streams** are **unordered** and can overlap.

# Classwork

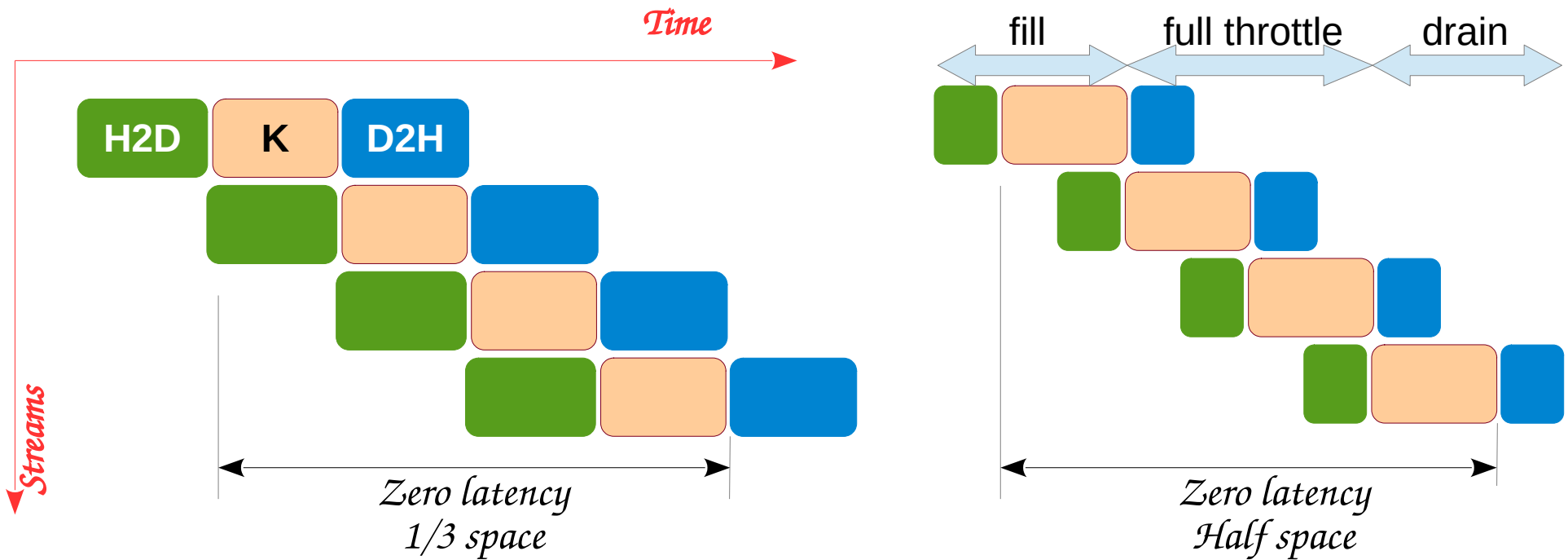
- Write a code to overlap two data transfers.
- Write a code to overlap data transfer with kernel execution.

```
for (unsigned ii = 0; ii < N; ++ii) {  
    cudaMemcpyAsync(dinptr + ii * nbytesperstream, hptr + ii * nbytesperstream,  
                   nbytesperstream, cudaMemcpyHostToDevice, stream[ii]);  
    K<<<nbytesperstream / 512, 512, 0, stream[ii]>>>(  
        doutptr + ii * nbytesperstream,  
        dinptr + ii * nbytesperstream,  
        nbytesperstream);  
    cudaMemcpyAsync(hptr + ii * nbytesperstream, doutptr + ii * nbytesperstream,  
                   nbytesperstream, cudaMemcpyDeviceToHost, stream[ii]);  
}
```

# Homework

- Given a large array which does not fit into GPU memory, you want to bring in partitions of the array into memory, process on GPU and store results back (either in CPU memory or disk).
- Each partition has H2D, K and D2H processing.
- This can be implemented in a **pipelined** fashion, with D2H of  $i^{\text{th}}$  partition, K of  $i+1^{\text{th}}$  partition and H2D of  $i+2^{\text{th}}$  partition happening concurrently.
- Write CUDA code for the same.
- Discuss issues with this approach.

# Overlapped Computation and Communication: 3 streams



N Streams

```

for all i {
  H2D(i)
  K(i)
  D2H(i)
}

```

```

for all i: H2D(i)
for all i: K(i)
for all i: D2H(i)

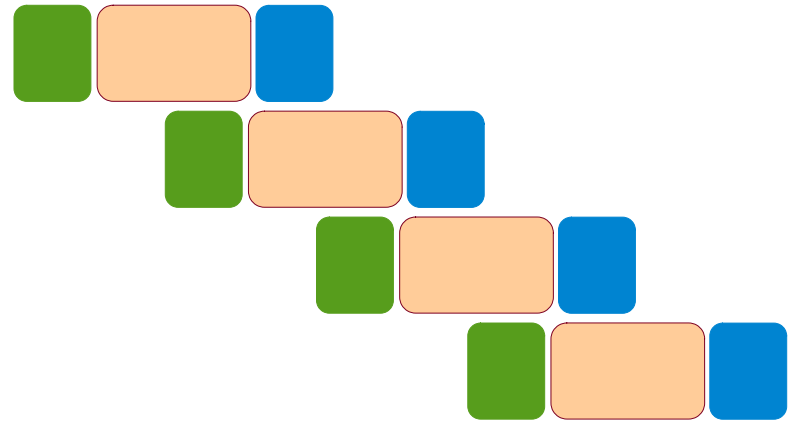
```

```

for all i {
  H2D(i)
  K(i)
}
for all i: D2H(i)

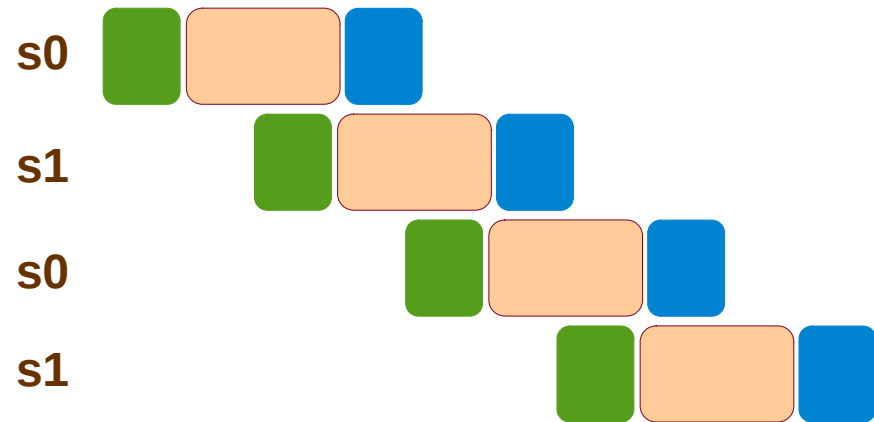
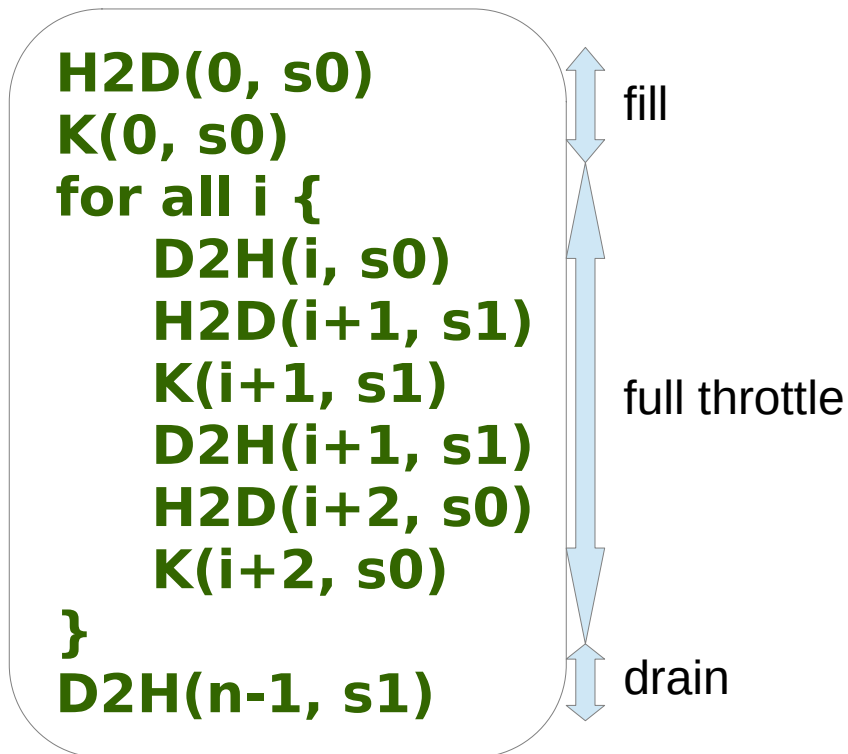
```

# Overlapped Computation and Communication: **N streams**



# Overlapped Computation and Communication

- Sometimes the number of streams may be limited.
- We may have to unroll the loop more depending upon the number of streams.



# Across-Stream Synchronization

- Implement a **global barrier** across two kernels running in different streams.
  - Can there be a **deadlock**? Compare with resident blocks.
- Can there be a deadlock between two stream operations where:
  - one is a kernel and another is a memory transfer?
  - two memory transfers are involved?

# Classwork (Cooperative Kernels)

- You want to perform a preprocessing and then process each element of an  $N$ -sized array.
- You launch a kernel with  $M$  threads ( $M \ll N$ ).
- If only one kernel is launched,  $M$  threads preprocess and then process all  $N$  elements.
- If another kernel is launched during preprocessing (in another stream), then  $2 \cdot M$  threads divide the work equally.
- Generalize the above for arbitrary number of streams.



# Pseudocode

## Kernel 1

1. Preprocessing
2. Global barrier (for this grid)
3. If (another kernel)
  - ◆  $Work = N / 2$
4. Else
  - ◆  $Work = N$
5. Process work

## Kernel 2

1.  $Work = N / 2$
2. Process work

Source: [cooperative-kernels.cu](http://cooperative-kernels.cu)

# Khush's Algorithm

- A kernel uses `atomicAdd` to update a counter by  $M$  (number of threads).
- $M$  elements are then processed by the kernel in the first round.
- Each kernel continues the same operation as above repeatedly.
- This way, if the second kernel arrives, it can process the next chunk.
- If not, then the chunk is processed by the first kernel.
- Generalized well to multiple kernels.

# Classwork (Generalization)

- Devise a scheme such that a kernel dynamically **shrinks or expands** its work based on the availability or non-availability of other kernels.
  - Initially, each thread plans to work on  $X$  number of items.
  - If another kernel gets launched, each thread decides to work on  $X/2$  items.
  - If yet another kernel gets launched, each thread decides to work on  $X/3$  items, and so on.
  - If a kernel terminates, each thread decides to work on  $X/2$  items again.

# Find all possible outputs.

```
__global__ void K1() {  
    printf("K1\n");  
}  
__global__ void K2() {  
    printf("K2\n");  
}  
__global__ void K3() {  
    printf("K3\n");  
}  
int main() {  
    cudaStream_t s1, s2, s3;  
    cudaStreamCreate(&s1);  
    cudaStreamCreate(&s2);  
    cudaStreamCreate(&s3);  
  
    K1<<<1, 32, 0, s1>>>();  
    K2<<<1, 32, 0, s2>>>();  
    K3<<<1, 32, 0, s3>>>();  
    cudaDeviceSynchronize();  
  
    return 0;  
}
```

# Find all possible outputs.

```
__global__ void K1() {  
    printf("K1\n");  
}  
__global__ void K2() {  
    printf("K2\n");  
}  
__global__ void K3() {  
    printf("K3\n");  
}  
int main() {  
    int *ptr;  
    cudaStream_t s1, s2, s3;  
    cudaStreamCreate(&s1);  
    cudaStreamCreate(&s2);  
    cudaStreamCreate(&s3);  
  
    K1<<<1, 32, 0, s1>>>();  
    cudaHostAlloc(&ptr, 1, 0);  
    K2<<<1, 32, 0, s2>>>();  
    K3<<<1, 32, 0, s3>>>();  
    cudaDeviceSynchronize();  
  
    return 0;  
}
```

# Stream Synchronization

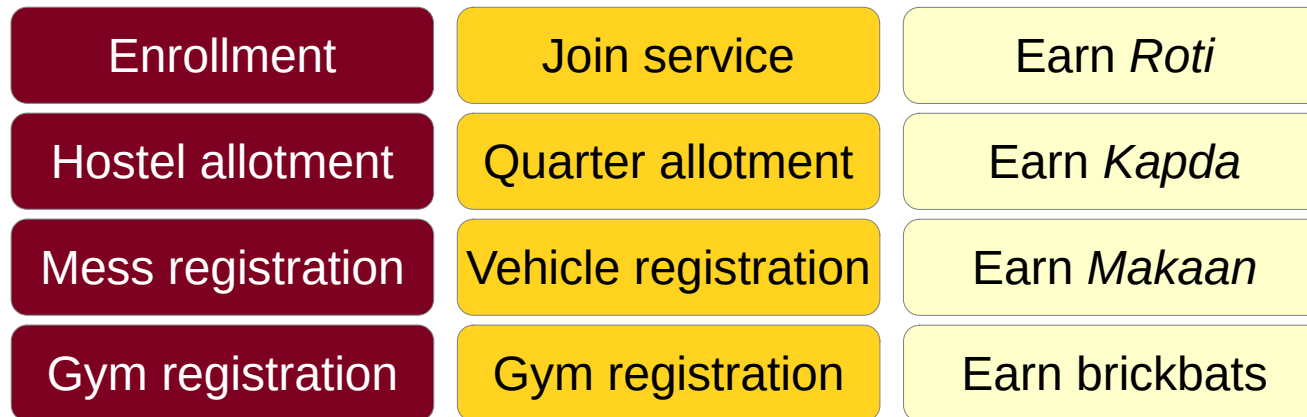
- *CudaDeviceSynchronize()* waits for all commands from all streams.
- *CudaStreamSynchronize(s)* waits for all commands from a particular stream *s*.
  - For non-blocking check, use *cudaStreamQuery(s)*.
- Commands from different streams cannot run concurrently if they are separated by:
  - Page-locked host memory allocation
  - Device memory allocation
  - Device memset
  - Memcpy on the same device memory
  - CUDA commands to the default stream
  - Switch between L1/shared memory configurations

# Classwork

- Double it up:
  - Host launches K1, K2, K3 concurrently.
  - K1, K2, K3 print a random number of elements each.
  - K1 returns to the host and host knows how many elements were printed by K1, say  $N1$ . It informs this to already running K2.
  - K2 makes sure it prints at least  $2*N1$  elements.
  - K2 returns now and host knows its number of elements, say  $N2$ .
  - K3 makes sure it prints at least  $2*N2$  elements in total.

# Streams with Priorities

- By default, all streams have the same priority.
- Streams can be created with varying priorities.



*Student*

*Staff*

*Faculty*

← Priority

```
cudaStreamCreateWithPriority(  
    &student, ..., 2);  
cudaStreamCreateWithPriority(  
    &staff, ..., 1);  
cudaStreamCreateWithPriority(  
    &faculty, ..., 0);
```



# Streams with Priorities

- Supported with CUDA  $\geq 7.0$

```
#include <stdio.h>
#include <cuda.h>

int main() {
    int plow, phigh;
    cudaDeviceGetStreamPriorityRange(&plow, &phigh);
    printf("%d -- %d\n", plow, phigh);
}
```

# Classwork

- Find the execution sequence with a single execution unit with preemption under:
  - Round-robin scheduling (quantum = 1)

C1	K1	C2	K2	C3	K1	C2	K2	K1	K2	K1	Timeslots
0	1	2	3	4	5	6	7	8	9	10	
C1	K1	c2	K1	c2	K1	K1	K2	C3	K2	K2	

- Prioritized scheduling (s1 has priority over s2)

Task	Burst time	Arrival time	Stream
C1	1	0	s1
K1	4	0	s1
C2	2	2	s1
K2	3	2	s2
C3	1	4	s2

Note that in real GPU, all the tasks in a stream are executed sequentially. In this example, we will deviate from this for exposition purpose.

# Asynchronous Execution

- is good, but
  - Increases number of **concurrent behaviors**; makes code understanding difficult
  - Satisfying **dependencies** becomes difficult
  - With streams, multiple tasks may execute *at their own pace*, making interception difficult.
- needs callbacks to satisfy dependencies
  - *Let me know!*
  - Compare with *sleep* and *wakeup* (I am talking about OS threads)

# Stream Callbacks

- We can **insert** a callback into a stream.
- The callback function gets executed **on the host** after all previous commands have completed.
- Callbacks in the **default stream** are executed after all the preceding commands issued in all streams have completed.
- Callbacks are **blocking**.

```
#include <stdio.h>
#include <cuda.h>
#define N 2
```

```
void mycallback(cudaStream_t stream, cudaError_t status, void *data) {
    printf("inside callback %d\n", (long)data);
}
__global__ void K() {
    printf("in kernel K\n");
}
int main() {
    cudaStream_t stream[N];
    for (long ii = 0; ii < N; ++ii) {
        cudaStreamCreate(&stream[ii]);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaStreamAddCallback(stream[ii], mycallback, (void *)ii, 0);
        cudaDeviceSynchronize();
    }
}
```

in kernel K  
inside callback 0  
in kernel K  
inside callback 1

```
#include <stdio.h>
#include <cuda.h>
#define N 2
```

```
void mycallback(cudaStream_t stream, cudaError_t status, void *data) {
    printf("inside callback %d\n", (long)data);
}
__global__ void K() {
    printf("in kernel K\n");
}
int main() {
    cudaStream_t stream[N];
    for (long ii = 0; ii < N; ++ii) {
        cudaStreamCreate(&stream[ii]);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaStreamAddCallback(stream[ii], mycallback, (void *)ii, 0);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaDeviceSynchronize();
    }
}
```

in kernel K  
inside callback 0  
in kernel K  
in kernel K  
in kernel K  
inside callback 1

Impossible

```
#include <stdio.h>
#include <cuda.h>
#define N 2
```

```
void mycallback(cudaStream_t stream, cudaError_t status, void *data) {
    printf("inside callback %d\n", (long)data);
}
__global__ void K() {
    printf("in kernel K\n");
}
int main() {
    cudaStream_t stream[N];
    for (long ii = 0; ii < N; ++ii) {
        cudaStreamCreate(&stream[ii]);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaStreamAddCallback(stream[ii], mycallback, (void *)ii, 0);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaDeviceSynchronize();
    }
}
```

in kernel K  
inside callback 0  
in kernel K  
in kernel K  
inside callback 1  
in kernel K

```

#include <stdio.h>
#include <cuda.h>
#define N 2
__global__ void K() {
    printf("in kernel K\n");
}
void mycallback(cudaStream_t stream, cudaError_t status, void *data) {
    printf("inside callback %d\n", (long)data);
    K<<<1, 1, 0, stream>>>();
    cudaDeviceSynchronize();
}
int main() {
    cudaStream_t stream[N];
    for (long ii = 0; ii < N; ++ii) {
        cudaStreamCreate(&stream[ii]);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaStreamAddCallback(stream[ii], mycallback, (void *)ii, 0);
        K<<<1, 1, 0, stream[ii]>>>();
        cudaDeviceSynchronize();
    }
}

```

in kernel K  
inside callback 0  
in kernel K  
in kernel K  
inside callback 1  
in kernel K



```

#include <stdio.h>
#include <cuda.h>
#define N 2
__global__ void K() {
    printf("in kernel K\n");
}
void mycallback(cudaStream_t stream, cudaError_t status, void *data) {
    printf("inside callback %d\n", (long)data);
    K<<<1, 1, 0, stream>>>();
    CudaDeviceSynchronize();
    cudaError_t err = cudaGetLastError();
    printf("%d, %s, %s\n", err, cudaGetErrorName(err), cudaGetErrorString(err));
}
int main() {
    cudaStream_t stream;
    for (long ii = 0; ii < N; ii++) {
        cudaStreamCreate(&stream);
        K<<<1, 1, 0, stream>>>();
        cudaStreamAddCallback(stream, mycallback, &ii);
        K<<<1, 1, 0, stream>>>();
        cudaDeviceSynchronize();
    }
}

```

in kernel K  
inside callback 0  
error=70, cudaErrorNotPermitted, operation not permitted  
in kernel K  
in kernel K  
inside callback 1  
error=70, cudaErrorNotPermitted, operation not permitted  
in kernel K

**Takeaway:** cannot make CUDA API calls from the callback.

# Events

- Sometimes we want to communicate across streams.
- Events can help.

```
#include <stdio.h>
#include <cuda.h>
```

```
int main() {
    cudaEvent_t start, stop;
    cudaEventCreate(&start);
    cudaEventCreate(&stop);
    ...
    cudaEventDestroy(start);
    cudaEventDestroy(stop);
}
```

# Synchronization across Streams

- **Callbacks** allow us to communicate / synchronize *within* a stream.
- **Events** allow us to communicate / synchronize *across* streams.

```
cudaStream_t streamA, streamB;  
cudaEvent_t event;  
  
cudaStreamCreate(&streamA);  
cudaStreamCreate(&streamB);  
cudaEventCreate(&event);  
  
K1<<<1,1,0, streamA>>>(arg_1);  
cudaEventRecord(event, streamA);  
K2<<<1,1,0,streamA>>>(arg_2);  
  
cudaStreamWaitEvent(streamB, event, 0);  
K3<<<1,1, 0, streamB>>>(arg_3);
```

**K3** won't execute until **K1** is over.  
**K2** and **K3** may execute concurrently.  
**Note:** K1 is in stream A and K3 is in B.

# Events

- Events can help us time.

```
#include <stdio.h>
#include <cuda.h>

int main() {
    cudaEvent_t start, stop;
    cudaEventCreate(&start);
    cudaEventCreate(&stop);
    cudaEventRecord(start, 0);
    K<<<...>>>(); cudaDeviceSynchronize();
    cudaEventRecord(stop, 0);
    float elapsedtime;
    cudaEventElapsedTime(&elapsedtime, start, stop);
    printf("time = %f ms\n", elapsedtime);
}
```

# Classwork

- Create a parent stream and N child streams.
- The parent stream enqueues kernels *preamble* and *postamble*. Each child stream enqueues a kernel *work*.
- Make sure all *work* kernels start and complete in-between *preamble* and *postamble*.

```

int N = 16;
cudaStream_t parent_stream, child_streams[N];
cudaEvent_t parent_event, child_events[N];

cudaStreamCreate(&parent_stream);
preamble<<<1,1,0, parent_stream>>>(arg1);

/* Create a Synchronization point in the parent stream */
cudaEventCreate(&parent_event);
cudaEventRecord(parent_event, parent_stream);

/* Create N concurrent streams */
for (i = 0; i < N; i++)
{
    cudaStreamCreate(&child_streams[i]);
    cudaStreamWaitEvent(child_streams[i], parent_event, 0);
    work<<<1,1,0,child_streams[i]>>>(arg2);

    /* Create a Synchronization point in the child stream */
    cudaEventCreate(&child_events[i]);
    cudaEventRecord(child_events[i], child_streams[i]);
    cudaStreamWaitEvent(parent_stream, child_events[i], 0);
}

/* Enqueue work in the parent stream again, this work will not be
 * executed until all work is done in the children. */
postamble<<<1,1,0, parent_stream>>>(arg3);

```

# Learning Outcomes

- ✓ Concurrent computation using streams
- ✓ Overlapped computation and communication
- ✓ Cooperative kernels
- ✓ Callbacks
- ✓ Events