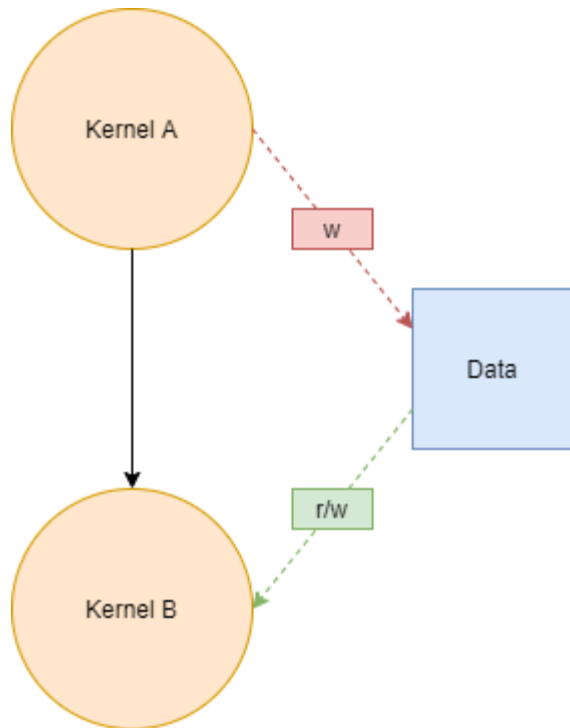


# DATA AND DEPENDENCIES

# LEARNING OBJECTIVES

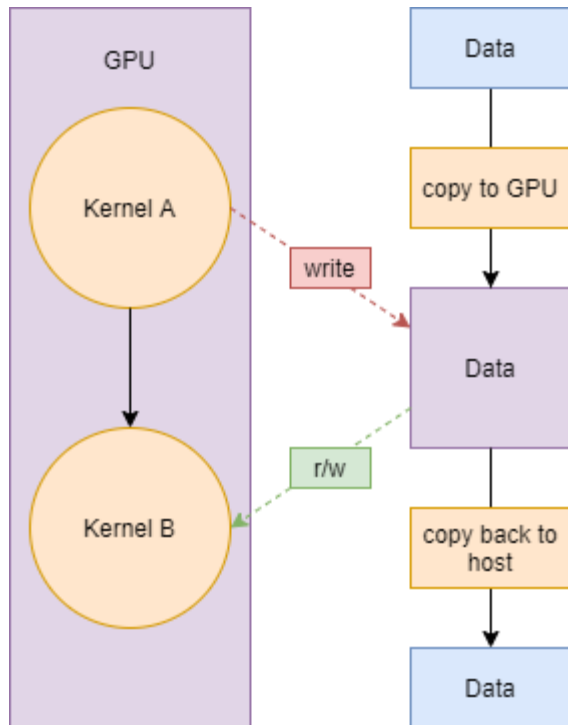
- Learn about how to create dependencies between kernel functions
- Learn about how to move data between the host and device(s)
- Learn how to represent basic data flow graphs

# CREATING DEPENDENCIES



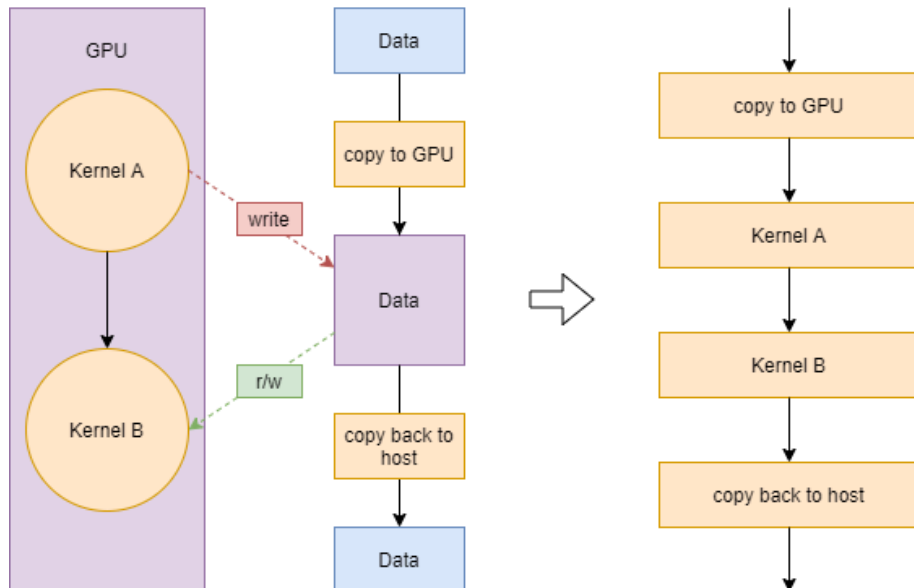
- Kernel A first writes to the data
- Kernel B then reads from and writes to the data
- This creates a read-after-write (RAW) relationship
- There must be a dependency created between Kernel A and Kernel B

# MOVING DATA



- Here both kernel functions are enqueued to the same device, in this case a GPU
- The data must be copied to the GPU before the Kernel A is executed
- The data must remain on the GPU for Kernel B to be executed
- The data must be copied back to the host after Kernel B has executed

# DATA FLOW



- Combining kernel function dependencies and the data movement dependencies we have a final data flow graph
- This graph defines the order in which all commands must execute in order to maintain consistency
- In more complex data flow graphs there may be multiple orderings which can achieve the same consistency

## DATA FLOW WITH USM

```
1  auto devPtr =
    sycl::malloc_device<int>(1024,
    q);
2
3  auto e1 = q.memcpy(devPtr, data,
    sizeof(int));
4  auto e2 =
    q.parallel_for(sycl::range{1024},
5      e1,
6      [=](sycl::id<1> idx) {
7          devPtr[idx] = /* some
    computation */
8      });
9
10 auto e3 =
    q.parallel_for(sycl::range{1024},
11     e2,
12     [=](sycl::id<1> idx) {
13         devPtr[idx] = /* some
    computation */
14     });
15
16 auto e4 = q.memcpy(data, devPtr,
    sizeof(int), e3);
```

- The USM data management model data model is prescriptive
- Dependencies are defined explicitly by passing around event objects
- Data movement is performed explicitly by enqueueing memcpy operations
- The user is responsible for ensuring data dependencies and consistency are maintained

## DATA FLOW WITH USM

```
1  auto devPtr =
   sycl::malloc_device<int>(1024,
   q);
2
3  auto e1 = q.memcpy(devPtr, data,
   sizeof(int));
4  auto e2 =
   q.parallel_for(sycl::range{1024},
5      e1,
6      [=](sycl::id<1> idx) {
7          devPtr[idx] = /* some
   computation */
8      });
9
10 auto e3 =
   q.parallel_for(sycl::range{1024},
11     e2,
12     [=](sycl::id<1> idx) {
13         devPtr[idx] = /* some
   computation */
14     });
15
16 auto e4 = q.memcpy(data, devPtr,
   sizeof(int), e3);
17 e4.wait();
```

SYCL and the SYCL logo are trademarks of the Khronos Group Inc.

- Each command enqueued to the queue produces an event object which can be used to synchronize with the completion of that command
- Passing those event objects when enqueueing other commands creates dependencies

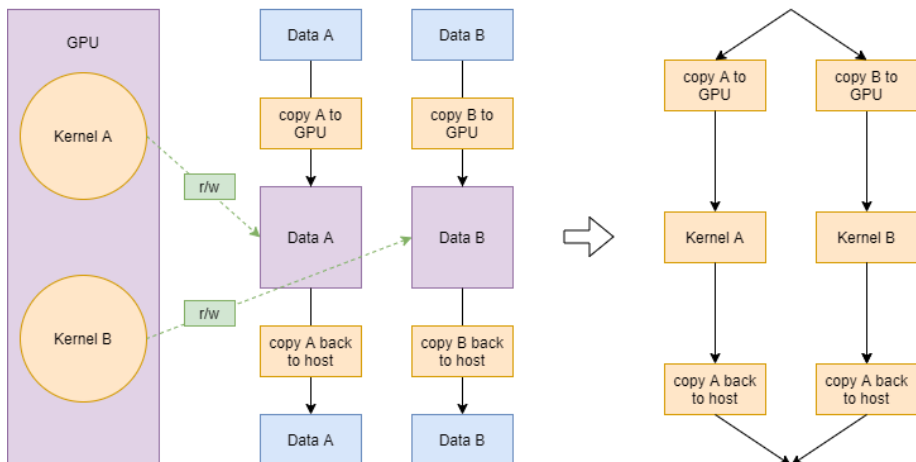
## DATA FLOW WITH USM

```
1  auto devPtr =
    sycl::malloc_device<int>(1024,
    q);
2
3  auto e1 = q.memcpy(devPtr, data,
    sizeof(int));
4  auto e2 =
    q.parallel_for(sycl::range{1024},
5      e1,
6      [=](sycl::id<1> idx) {
7          devPtr[idx] = /* some
    computation */
8      });
9
10 auto e3 =
    q.parallel_for(sycl::range{1024},
11     e2,
12     [=](sycl::id<1> idx) {
13         devPtr[idx] = /* some
    computation */
14     });
15
16 auto e4 = q.memcpy(data, devPtr,
    sizeof(int), e3);
17 e4.wait();
```

- The `memcpy` member functions are used to enqueue data movement commands, moving the data to the GPU and then back again



# CONCURRENT DATA FLOW



- If two kernels are accessing different buffers then there is no dependency between them
- In this case the two kernels and their respective data movement are independent
- By default queues are out-of-order which means that these commands can execute in any order
- They could also execute concurrently if the target device is able to do so

## CONCURRENT DATA FLOW WITH USM

```
1  auto devPtrA = sycl::malloc_device<int>(1024, q);
2  auto devPtrB = sycl::malloc_device<int>(1024, q);
3
4  auto e1 = q.memcpy(devPtrA, dataA, sizeof(int));
5  auto e2 = q.memcpy(devPtrB, dataB, sizeof(int));
6
7  auto e3 = q.parallel_for(sycl::range{1024}, e1,
8      [=](sycl::id<1> idx) { devPtrA[idx] = /* some computation */
9      });
10 auto e4 = q.parallel_for(sycl::range{1024}, e2,
11     [=](sycl::id<1> idx) { devPtrB[idx] = /* some computation
12     */ });
13 auto e5 = q.memcpy(dataA, devPtrA, sizeof(int), e3);
14 auto e6 = q.memcpy(dataB, devPtrB, sizeof(int), e4);
15
16 e5.wait();
17 e6.wait();
18
19 sycl::free(devPtrA, q);
20 sycl::free(devPtrB, q);
```

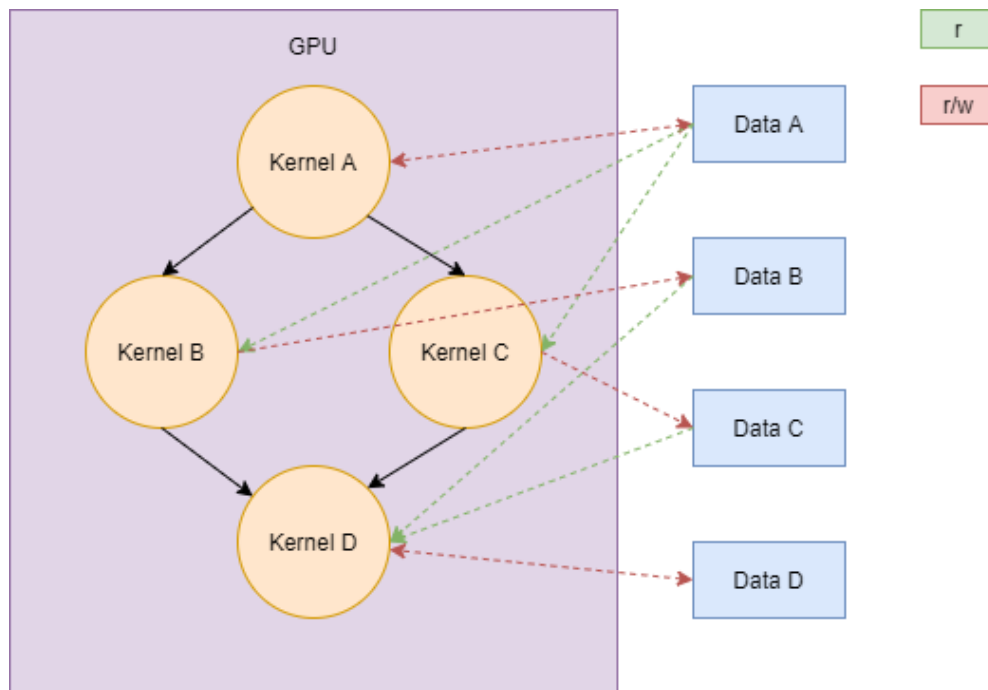
## CONCURRENT DATA FLOW WITH USM

```
1  auto devPtrA = sycl::malloc_device<int>(1024, q);
2  auto devPtrB = sycl::malloc_device<int>(1024, q);
3
4  auto e1 = q.memcpy(devPtrA, dataA, sizeof(int));
5  auto e2 = q.memcpy(devPtrB, dataB, sizeof(int));
6
7  auto e3 = q.parallel_for(sycl::range{1024}, e1,
8      [=](sycl::id<1> idx) { devPtrA[idx] = /* some computation */
9      });
10 auto e4 = q.parallel_for(sycl::range{1024}, e2,
11     [=](sycl::id<1> idx) { devPtrB[idx] = /* some computation
12     */ });
13 auto e5 = q.memcpy(dataA, devPtrA, sizeof(int), e3);
14 auto e6 = q.memcpy(dataB, devPtrB, sizeof(int), e4);
15
16 e5.wait();
17 e6.wait();
18
19 sycl::free(devPtrA, q);
20 sycl::free(devPtrB, q);
```

# QUESTIONS

## EXERCISE

Code\_Exercises/Section\_7\_Data\_and\_Dependencies/source



Put together what you've seen here to create the above diamond data flow graph.

