## **INTRODUCTION TO USM**

## **LEARNING OBJECTIVES**

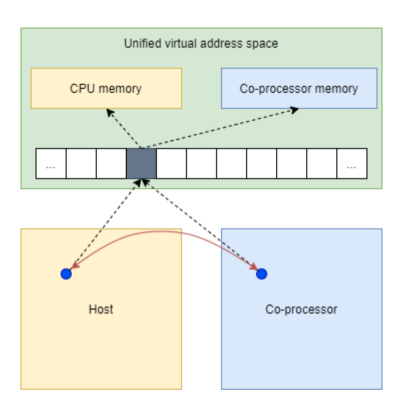
- Learn about the USM data management model
- Learn about the benefits of USM and when to use it
- Learn about the variations of USM
- Learn about the kinds of USM memory allocations

#### WHAT IS USM?

Unified shared memory (USM) provides an alternative pointer-based data management model to the accessor-buffer model

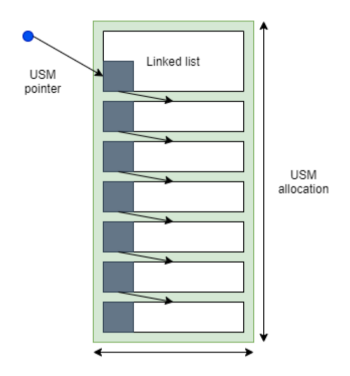
- Unified virtual address space
- Pointer-based structures
- Explicit memory management
- Shared memory allocations

#### UNIFIED VIRTUAL ADDRESS SPACE



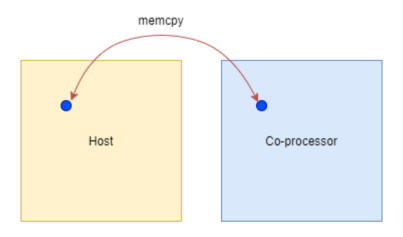
- USM memory allocations return pointers which are consistent between the host application and kernel functions on a device
- Representing data between the host and device(s) does not require creating accessors
- Pointer-based API more familiar to C or C++ programmers

#### POINTER BASED STRUCTURES



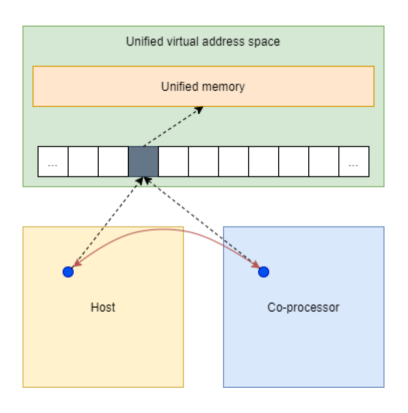
- Data is moved between the host and device(s) in a span of memory in bytes rather than a buffer of a specific type
- Pointers within that region of memory can freely point to any other address in that region
- Easier to port existing C or C++ code to use SYCL

#### **EXPLICIT MEMORY MANAGEMENT**



- Memory is allocated and data is moved using explicit routines
- Moving data between the host and device(s) does not require accessors or submitting command groups
- The SYCL runtime will not perform any data dependency analysis, dependencies between commands must be managed manually

#### **SHARED MEMORY ALLOCATIONS**



- Some platforms will support variants of USM where memory allocations share the same memory region between the host and device(s)
- No explicit routines are required to move the data between the host and device(s)

#### **USM ALLOCATION TYPES**

USM has three different kinds of memory allocation

- A **host** allocation is allocated in host memory
- A device allocation is allocation in device memory
- A **shared** allocation is allocated in shared memory and can migrate back and forth

## **USM VARIANTS**

USM has four variants which a platform can support with varying levels of support

	Explicit USM (minimum)	Restricted USM (optional)	Concurrent USM (optional)	System USM (optional)
Consistent pointers	✓	✓	✓	✓
Pointer-based structures	✓	✓	✓	<b>√</b>
Explicit data movement	✓	✓	✓	✓
Shared memory allocations	х	✓	✓	<b>√</b>
Concurrent access	х	х	✓	<b>√</b>
System allocations	x	х	Х	✓

# **QUERYING FOR SUPPORT**

Each SYCL platform and its device(s) will support different variants of USM and different kinds of memory allocation

```
if (dev.has(sycl::aspect::usm_device_allocations))
```

## **BUFFER/ACCESSOR VS USM**

So when should you use the accessor/buffer mode and when should you use the USM model?

- The buffer/accessor provides guaranteed consistency and automatically manages dependencies
  - Recommended when you need to iterate over or prototype your application
  - Recommended for maximum performance portability
  - Provides a lot of information to the SYCL runtime which can perform many optimizations automatically
- The USM model provides a lower-level pointer-based solution with fine grained control
  - Recommended when porting existing C++ applications or using pointer-based structures
  - User has responsibility for certain aspects relevant for performance (e.g. data transfers or data prefetches)

# **QUESTIONS**

#### **EXERCISE**

Code\_Exercises/Exercise\_7\_USM\_Selector/source

Implement a device selector that chooses a device in your system which supports explicit USM and device allocations