Writing Your First OpenCL Application

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Agenda

- OpenCL models and objects (65 min.)
 - Lecture (35 min.)
 - Exercises (30 min.)

- Profiling basics (25 min.)
 - Lecture (15 min.)
 - Exercise (10 min.)

OpenCL Architecture

- Portable parallel computing programming model
 - o CPUs, GPUs, FPGAs, DSPs, etc.
- 4 models
 - Platform model
 - Execution model
 - Memory model
 - Programming model

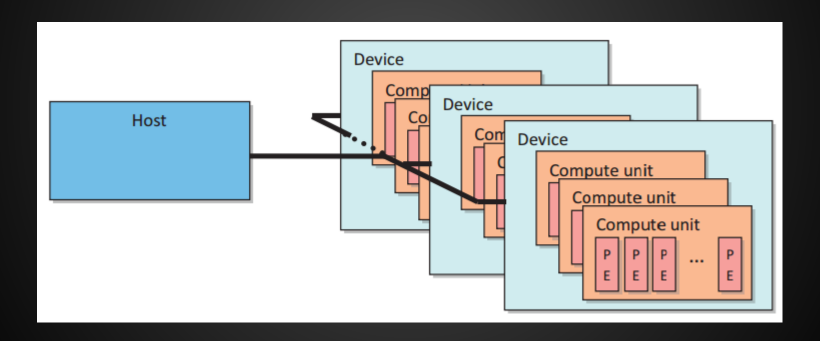
OpenCL Architecture

- 7 common objects
 - Platform
 - Context
 - Device
 - Command queue
 - Program
 - Kernel
 - Memory object

Platform Model

- Defined in OpenCL implementation, i.e., an OpenCL library
- Enables the host to interact with devices
- Currently each vendor provides only a single platform per implementation.

Platform Model



Platform Model

- Host
 - Processors an OpenCL library runs on
 - Device
 - Processors an OpenCL library talks to
 - CPU: all cores are combined into a single device.
 - GPU: a GPU is a single device.

Get a Platform

```
cl_int clGetPlatformlDs(cl_uint num_entries,
cl_platform_id *platforms,
cl_uint *num_platforms)
```

- Usually called twice
 - First call to get the number of platforms
 - Then space is allocated for the platform objects.
 - Second call to get a platform

Exercise

Implement GetPlatform()

```
cl_int clGetPlatformlDs(cl_uint num_entries,
cl_platform_id *platforms,
cl_uint *num_platforms)
```

Context

- Environment for managing OpenCL objects and resources
- All OpenCL objects except platforms are managed by a context.
 - Devices
 - Programs
 - Kernels
 - Memory objects
 - Command queues

Create a Context

Created with a type of devices

Create a Context

Created with one or more devices

Exercise

Implement CreateContext()

Get Devices

- Usually called twice
 - First call to get the number of devices
 - Then space is allocated for the device objects.
 - Second call to get one or more devices

Exercise

Implement GetDevice()

Command Queues

- Connecting host and device
- Each device has its own command queue.
- Commands
 - Synchronous
 - Asynchronous
 - In-order execution
 - Out-of-order execution

Command Queues

Command-Queue Properties	Description
CL_QUEUE_OUT_OF_ORDER_EXEC_MODE_ENABLE	Determines whether the commands queued in the command-queue are executed in-order or out-of-order. If set, the commands in the command-queue are executed out-of-order. Otherwise, commands are executed in-order. See note below for more information.
CL_QUEUE_PROFILING_ENABLE	Enable or disable profiling of commands in the command-queue. If set, the profiling of commands is enabled. Otherwise profiling of commands is disabled. See clGetEventProfilingInfo for more information.

Exercise

Implement CreateCommandQueue()

- A collection of OpenCL kernels
 - Source code or pre-compiled binary
 - Can contain constant data and auxiliary functions
- To create a program object
 - Read in a source code string or a binary

```
cl_program clCreateProgramWithSource ( cl_context context, cl_uint count, const char **strings, const size_t *lengths, cl_int *errcode_ret)
```

- To build a program
 - Specify target devices.
 - Pass in compiler flags.
 - Check for compilation errors.

 If a program fails to compile, OpenCL requires programmers to explicitly ask for compiler output

```
cl_int clGetProgramBuildInfo (cl_program program, cl_device, id_device, cl_program_build_info param_name, size_t param_value_size, void *param_value, size_t *param_value_size_ret)
```

Exercise

Implement CreateProgram()

```
cl_program clCreateProgramWithSource ( cl_context context, cl_uint count, const char **strings, const size_t *lengths, cl_int *errcode_ret)
```

Kernels

- Functions declared in a program and running on a device
- Created from a compiled program

```
cl_kernel clCreateKernel (cl_program program, const char *kernel_name, cl_int *errcode_ret)
```

Kernels

- Arguments are explicitly associated with a kernel.
- Arguments can be memory objects or individual values.

```
cl_int clSetKernelArg ( cl_kernel kernel, cl_uint arg_index, size_t arg_size, const void *arg_value)
```

Exercise

Implement CreateKernel() and SetKernelArg()

```
cl_kernel clCreateKernel (cl_program program, const char *kernel_name, cl_int *errcode_ret)
```

```
cl_int clSetKernelArg ( cl_kernel kernel, cl_uint arg_index, size_t arg_size, const void *arg_value)
```

Runtime Compilation

 OpenCL compiles programs and creates kernels at run time, which may incur high overhead. So each operation has to be performed only once.

What Are Left?

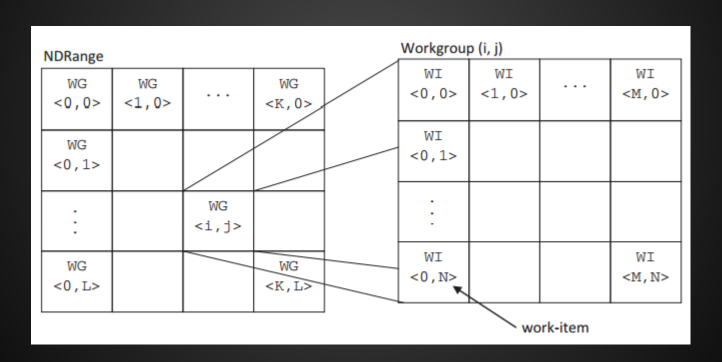
- Execute a kernel
 - Execution model
- Create memory objects and transfer data between host and device
 - Memory model

- Thread structure in SIMD
 - Each work-item works on one part of a problem.



- Work-item: an instance of a kernel
- Work-group
 - Work-groups are independent of each other to guarantee scalability.
 - Scheduled to compute units and no guaranteed execution order
- Index space
 - A hierarchy of work-groups and work-items

- Work-items' IDs
 - Global ID, unique in the index space
 - Local ID in the work-group
 - GID = WG ID * WG SIZE + LID



get_work_dim	Number of dimensions in use
get_global_size	Number of global work items
get_global_id	Global work item ID value
get_local_size	Number of local work items
get_local_id	Local work item ID
get_num_groups	Number of work groups
get_group_id	Work group ID
get_global_offset	Work offset

- Asynchronous execution
- A list of events can be used to specify prerequisite operations that must be completed before execution

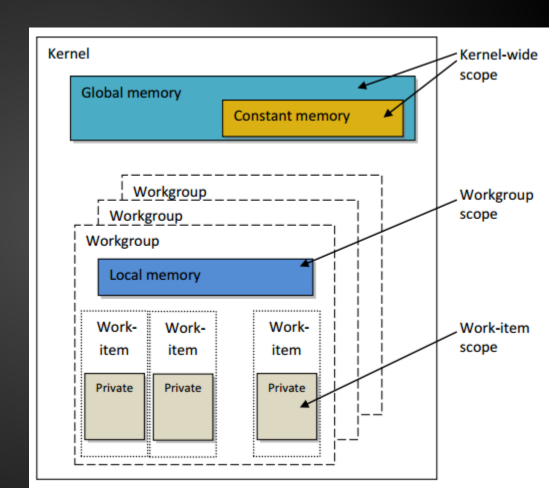
Exercise

Implement RunKernel()

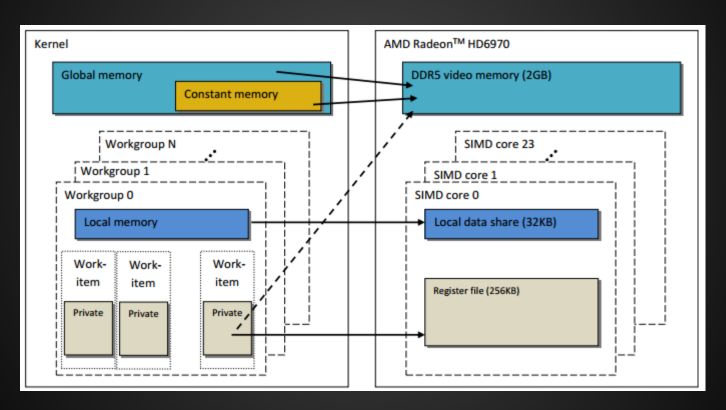
```
cl_int clEnqueueNDRangeKernel (cl_command_queue command_queue, cl_kernel kernel, cl_uint work_dim, const size_t *global_work_offset, const size_t *global_work_size, const size_t *local_work_size, cl_uint num_events_in_wait_list, const cl_event *event_wait_list, cl_event *event)
```

Memory Model

- Global mem
- Constant mem
- Local mem
- Private mem



Memory Model



Memory Model

- Memory objects are explicitly managed.
 - Between host memory and device memory
 - Between global memory and local memory

Implement WriteToGPU() and ReadFromGPU()

Writing a Kernel

- One instance of a kernel is created for each work-item.
- Kernels
 - Must begin with keyword __kernel
 - Must have return type void
 - Must declare the address space of each memory object argument
 - Use built-in work-item functions to get IDs, sizes, etc.

Write VectorAddKernel

- Arguments: c, a, b, n
 - c: buffer
 - a: buffer
 - b: buffer
 - n: unsigned int
- Functionality: vector addition c = a + b

Programming Model

- Data parallel
 - One-to-one mapping between work-items and elements in a memory object
 - Work-group defined explicitly or implicitly
- Task parallel
 - Kernel executed independent of an index space
- Synchronization
 - Between work-items in a work-group
 - Between command queues in a context

Wrap-Up

- 4 models
 - Platform, Execution, Memory, Programming
- 7 common objects
 - Platform, Context, Device
 - Command Queue, Program, Kernel, Memory Objects

Make VectorAdd example work.

Agenda

- OpenCL models and objects (65 min.)
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Command Queues With Profiling Enabled

Command-Queue Properties	Description
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CL_QUEUE_PROFILING_ENABLE	Enable or disable profiling of commands in the command-queue. If set, the profiling of commands is enabled. Otherwise profiling of commands is disabled. See clGetEventProfilingInfo for more information.

Events For Profiling

```
cl_int clEnqueueNDRangeKernel (cl_command_queue command_queue, cl_kernel kernel, cl_uint work_dim, const size_t *global_work_offset, const size_t *global_work_size, const size_t *local_work_size, cl_uint num_events_in_wait_list, const cl_event *event_wait_list, cl_event *event)
```

Profiling API

cl_profiling_info	Return Type	Info. returned in param_value
CL_PROFILING_COMMAND_QUEUED	cl_ulong	A 64-bit value that describes the current device time counter in nanoseconds when the command identified by <i>event</i> is enqueued in a command-queue by the host.
CL_PROFILING_COMMAND_SUBMIT	cl_ulong	A 64-bit value that describes the current device time counter in nanoseconds when the command identified by <i>event</i> that has been enqueued is submitted by the host to the device associated with the command-queue.
CL_PROFILING_COMMAND_START	cl_ulong	A 64-bit value that describes the current device time counter in nanoseconds when the command identified by <i>event</i> starts execution on the device.
CL_PROFILING_COMMAND_END	cl_ulong	A 64-bit value that describes the current device time counter in nanoseconds when the command identified by <i>event</i> has finished execution on the device.

Profile the kernel execution time

Demo

See how much a GPU is faster than a CPU.

Summary

- OpenCL models
 - Platform, Execution, Memory, Programming
- OpenCL common objects
 - Platform, Context, Device
 - Command Queue, Program, Kernel, Memory Object

Profiling with events

Next Session (Leiming Yu)

- Global memory is off chip and so slow, which is a very bad idea for data reuse.
 Local memory is on chip and much faster.
 How to use it?
- Vector addition is just a toy. How to write and optimize a real application?

Reference

- OpenCL university kit
 - By Perhaad Mistry and Dana Schaa
- AMD OpenCL Programming User Guide
 - o rev 1.0 Beta
- Heterogeneous Computing with OpenCL
 - By Benedict Gaster, Lee Howes, David R. Kaeli,
 Perhaad Mistry & Dana Schaa

Thank you!

Questions?