

SYCL_{TM}

DATA PARALLELISM AND ND-RANGE KERNELS





LEARNING OBJECTIVES

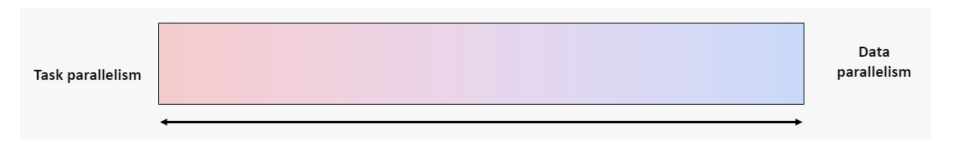
- Learn about task parallelism and data parallelism
- Learn about the SYCL execution and memory model
- Learn about enqueuing kernel functions with parallel_for
- Learn how to enqueue an nd-range kernel function







TASK VS DATA PARALLELISM



- Task parallelism is where you have several, possibly distinct tasks executing in parallel.
 - In task parallelism you optimize for latency.
- **Data parallelism** is where you have the same task being performed on multiple elements of data.
 - In data parallelism you optimize for throughput.







SPMD MODEL FOR DESCRIBING DATA PARALLELISM

Sequential CPU code

```
void calc(const int in[], int out[]) {
  // all iterations are run in the same
  // thread in a loop
  for (int i = 0; i < 1024; i++) {
    out[i] = in[i] * in[i];
  }
}

// calc is invoked just once and all
// iterations are performed inline
calc(in, out);</pre>
```

Parallel SPMD code

```
void calc(const int in[], int out[], int id) {
   // function is described in terms of
   // a single iteration
   out[id] = in[id] * in[id];
}

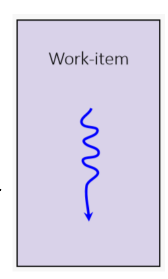
// parallel_for invokes calc multiple
// times in parallel
parallel_for(calc, in, out, 1024);
```







- SYCL kernel functions are executed by work-items
- You can think of a work-item as a thread of execution
- Each work-item will execute a SYCL kernel function from start to end
- A work-item can run on CPU threads, SIMD lanes, GPU threads, or any other kind of processing element

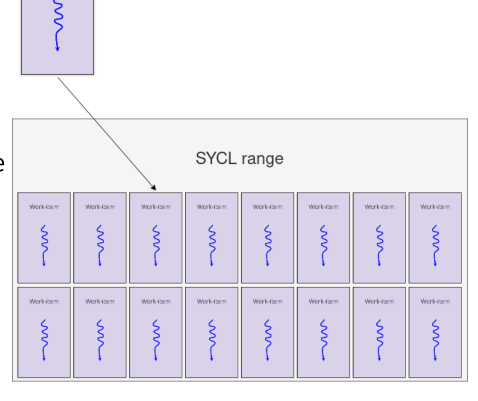




SYCL_m

SYCL EXECUTION MODEL

- Work-items can be launched in parallel in a sycl::range.
- In order to maximize parallelism, the range should correspond to the problem size.



Work-item





PARALLEL_FOR

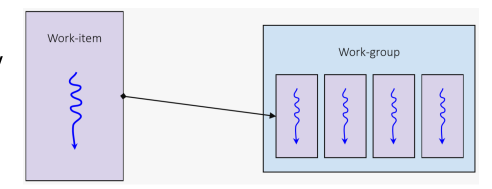
- In SYCL, kernel functions can be enqueued to execute over a range of work-items using parallel_for.
- When using parallel_for you must also pass range which describes the iteration space over which the kernel is to be executed.
- Kernel functions should take an id which indicates the current work-item being executed and its position within the iteration space.





ND-RANGE KERNELS

- Work-items are collected together into work-groups
- The size of work-groups is generally relative to what is optimal on the device being targeted
- It can also be affected by the resources used by each work-item

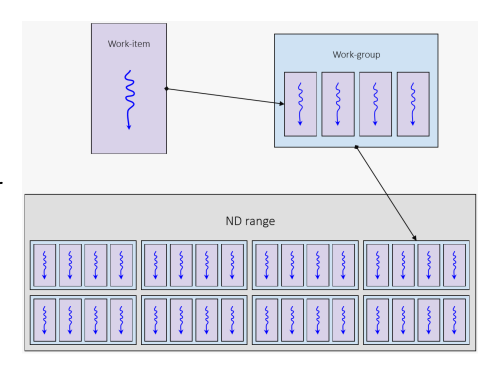








- SYCL kernel functions are invoked within an nd-range
- An nd-range has a number of workgroups and subsequently a number of work-items
- Work-groups always have the same number of work-items

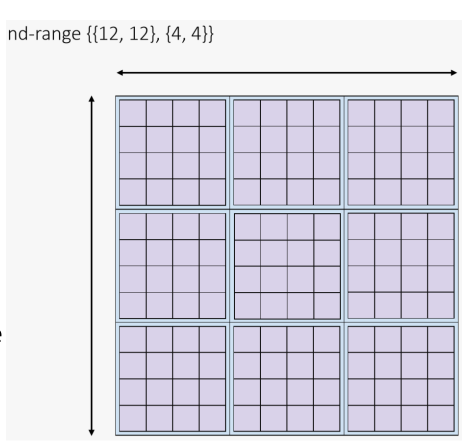








- The nd-range describes an iteration space: how it is composed in terms of work-groups and work-items
- An nd-range can be 1, 2 or 3 dimensions
- An nd-range has two components
 - The **global-range** describes the total number of work-items in each dimension
 - The local-range describes the number of work-items in a work-group in each dimension

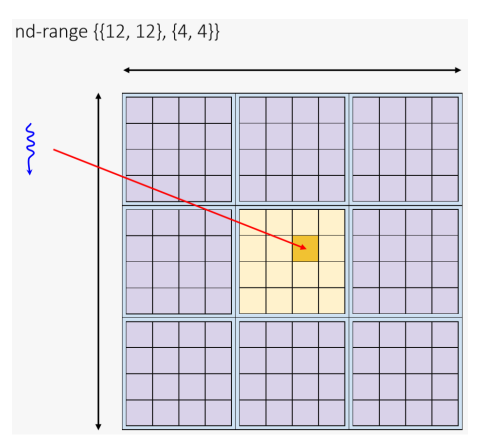






SYCL TM

- Each invocation in the iteration space of an nd-range is a work-item
- Each invocation knows which workitem it is on and can query certain information about its position in the nd-range
- Each work-item has the following:
 - Global range: {12, 12}
 - **Global id**: {5, 6}
 - **Group range**: {3, 3}
 - Group id: {1, 1}
 - Local range: {4, 4}
 - Local id: {1, 2}







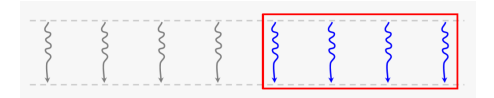
Typically an nd-range invocation SYCL will execute the SYCL kernel function on a very large number of work-items, often in the thousands







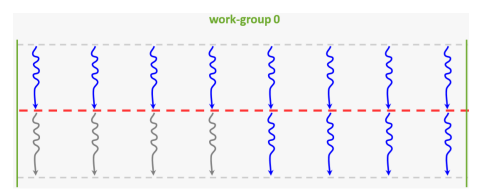
- Multiple work-items will generally execute concurrently
- On vector hardware this is often done in lock-step, which means the same hardware instructions
- The number of work-items that will execute concurrently can vary from one device to another
- Work-items will be batched along with other work-items in the same work-group
- The order work-items and workgroups are executed in is implementation defined







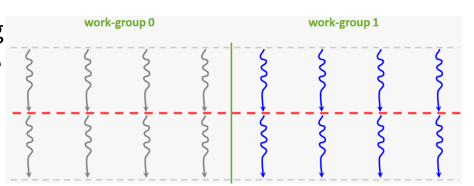
- Work-items in a work-group can be synchronized using a work-group barrier
 - All work-items within a workgroup must reach the barrier before any can continue on







- SYCL does not support synchronizing across all work-items in the nd-range
- The only way to do this is to split the computation into separate SYCL kernel functions

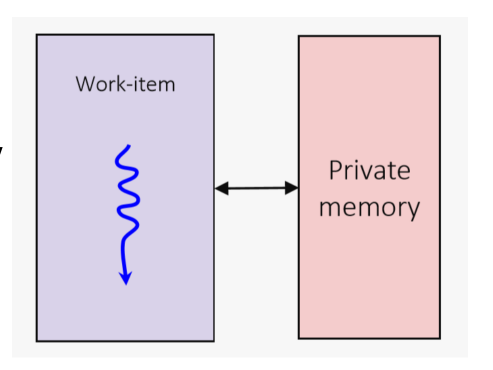




SYCL MEMORY MODEL



- Each work-item can access a dedicated region of private memory
- A work-item cannot access the private memory of another workitem

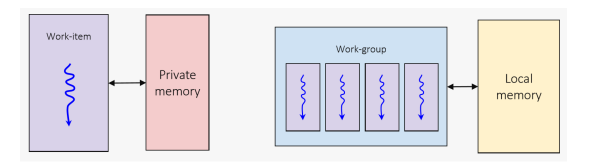










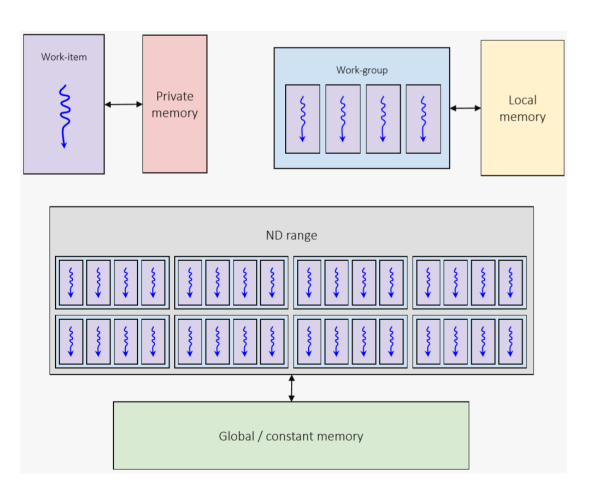


- Each work-item can access a dedicated region of local memory accessible to all work-items in a work-group
- A work-item cannot access the local memory of another work-group









- Each work-item can access a single region of global memory that's accessible to all work-items in a ND-range
- Each work-item can also access a region of global memory reserved as constant memory, which is read-only

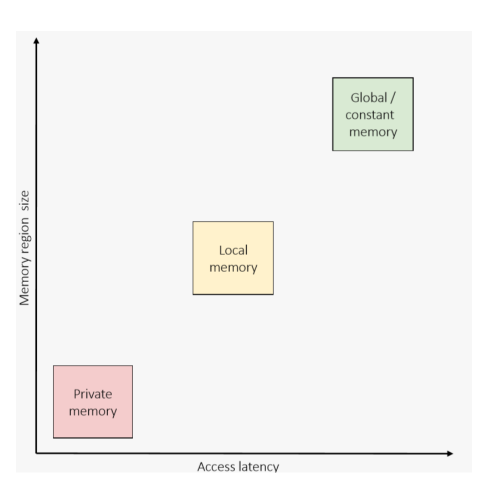








- Each memory region has a different size and access latency
- Global / constant memory is larger than local memory and local memory is larger than private memory
- Private memory is faster than local memory and local memory is faster than global / constant memory









EXPRESSING PARALLELISM

```
cgh.parallel_for<kernel>(range<1>(1024),
  [=](id<1> idx) {
    /* kernel function code */
});
```

```
cgh.parallel_for<kernel>(range<1>(1024),
    [=](item<1> item) {
      /* kernel function code */
});
```

```
cgh.parallel_for<kernel>(nd_range<1>(range<1>(1024),
    range<1>(32)), [=] (nd_item<1> ndItem) {
      /* kernel function code */
});
```

- Overload taking a range object specifies the global range, runtime decides local range
- An **id** parameter represents the index within the global range
- Overload taking a range object specifies the global range, runtime decides local range
- An item parameter represents the global range and the index within the global range
- Overload taking an nd_range object specifies the global and local range
- An **nd_item** paramete the global and local ra





ACCESSING DATA WITH ACCESSORS

- There are a few different ways to access the data represented by an accessor
 - The subscript operator can take an id
 - Must be the same dimensionality of the accessor
 - For dimensions > 1, linear address is calculated in row major
- Nested subscript operators can be called for each dimension taking a size_t
 - E.g. a 3-dimensional accessor: acc[x][y][z] = ?
- A pointer to memory can be retrieved by calling get_pointer
 - This returns a raw pointer to the data







```
SYCL<sub>m</sub>
```

```
buffer<float, 1> bufA(dA.data(), range<1>(dA.size()));
buffer<float, 1> bufB(dB.data(), range<1>(dB.size()));
buffer<float, 1> bufO(dO.data(), range<1>(dO.size()));

gpuQueue.submit([&] (handler &cgh) {
    sycl::accessor inA{bufA, cgh, sycl::read_only};
    sycl::accessor inB{bufB, cgh, sycl::read_only};
    sycl::accessor out{bufO, cgh, sycl::write_only};
    cgh.parallel_for<add>(range<1>(dA.size()),
        [=](id<1> i) {
        out[i] = inA[i] + inB[i];
    });
});
```

 Here we access the data of the accessor by passing in the id passed to the SYCL kernel function.





```
buffer<float, 1> bufA(dA.data(), range<1>(dA.size()));
buffer<float, 1> bufB(dB.data(), range<1>(dB.size()));
buffer<float, 1> bufO(dO.data(), range<1>(dO.size()));

gpuQueue.submit([&] (handler &cgh) {
    sycl::accessor inA{bufA, cgh, sycl::read_only};
    sycl::accessor inB{bufB, cgh, sycl::write_only};
    sycl::accessor out{bufO, cgh, sycl::write_only};
    cgh.parallel_for<add>(rng, [=](id<3> i) {
        auto ptrA = inA.get_pointer();
        auto ptrO = out.get_pointer();
        auto linearId = i.get_linear_id();

    ptrA[linearId] = ptrB[linearId] + ptrO[linearId];
    });
});
```



- Here we retrieve the underlying pointer for each of the accessors.
- We then access the pointer using the linearized id by calling the get_linear_id member function on the item.
- Again this linearization is calculated in row-major order.



QUESTIONS







EXERCISE

Code_Exercises/Exercise_04_ND_Range_Kernel/source

Implement a SYCL application that will perform a vector add using parallel_for, adding multiple elements in parallel.

