DPC++ Reference

Intel

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CHAPTER

ONE

INTRODUCTION

Obtaining high compute performance on today's modern computer architectures requires code that is optimized, power efficient, and scalable. The demand for high performance continues to increase due to needs in AI, video analytics, data analytics, as well as in traditional high performance computing (HPC).

Modern workload diversity has resulted in a need for architectural diversity; no single architecture is best for every workload. A mix of scalar, vector, matrix, and spatial (SVMS) architectures deployed in CPU, GPU, AI, and FPGA *accelerators* is required to extract best performance.

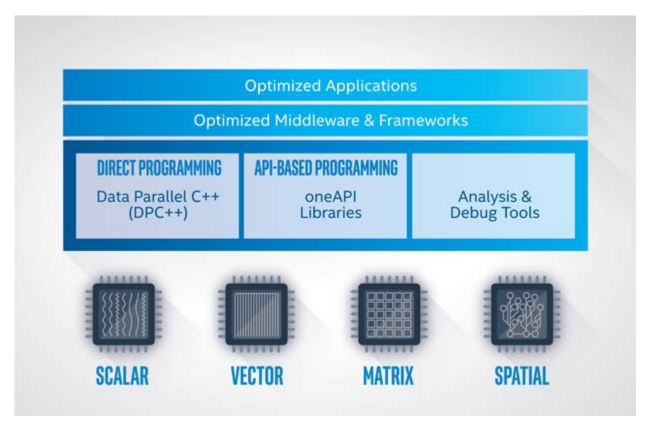
Today, coding for CPUs and accelerators requires different languages, libraries, and tools. There is limited application code reusability across different target architectures.

oneAPI is a cross-industry initiative for an open, standards-based unified programming model that creates a common developer experience across compute accelerator architectures. Its objective is to deliver an efficient, performant programming model that eliminates the need for developers to maintain separate code bases, languages, tools, and workflows for each architecture.

1.1 Overview

oneAPI consists of Data Parallel C++ (DPC++) and a core set of libraries for compute-intensive domains. DPC++ programs accelerate a sequential computation by distributing work across the processing elements in a device. DPC++ uses a data parallel programming model. The data is distributed across a set of processing elements, and each processing element operates on the data in parallel. By using a data parallel programming model, the developer is able to scale the parallelism with the size of the data.

A developer can either use DPC++ to explicitly parallelize an algorithm, or use a parallel implementation from a oneAPI library. oneAPI makes it possible to target CPU, GPU, or FPGA with a single implementation by providing consistent interfaces. However, some devices may not implement all features. Achieving best performance often requires the programmer to tune the code for the target architecture. oneAPI libraries are written to achieve best performance on all supported architectures without end user tuning.



As shown in the figure above, applications that take advantage of the oneAPI programming model can execute on multiple target hardware platforms ranging from CPU to FPGA.

1.2 Data Parallel C++ (DPC++)

DPC++ is the heart of oneAPI. DPC++ programs are written in ISO C++ and use the Khronos* SYCL* parallel programming model to distribute computation across processing elements in a device. DPC++ extends SYCL with features for performance and productivity.

DPC++ is *single source* – device and host code can be included in the same source file. A DPC++ compiler generates code for both the host and device. Any C++ compiler can compile programs that only use the host subset of DPC++.

In this guide, it is safe to assume that anything that mentions SYCL is also applicable to DPC++. Anything specific to DPC++ will be explicitly mentioned.

1.3 Structure of This Document

This document consists of the following sections:

- *Programming Model* describes the high-level concepts for the DPC++ programming model and the execution model that it depends upon.
- Interface provides a detailed explanation of the classes that make up the programming model.

1.4 How to Use This Document

This document is a reference manual for DPC++. It is intended to be the document to consult when you are coding an algorithm in DPC++ and need to understand the detailed functionality, usage of an API, or some other aspect of DPC++.

If you want to learn DPC++, the oneAPI online training is more appropriate. The ultimate sources for DPC++ information are the oneAPI Specification and the SYCL Specification. The specifications are written for implementors of oneAPI elements and SYCL compilers/runtimes. The descriptions are more precise, but may be difficult to understand if you are not already an expert in other aspects of DPC++.

1.5 Related Documentation

The following documents are useful starting points for developers getting started with one API projects. This document assumes you already have a basic understanding of the one API programming model concepts.

- oneAPI
- SYCL
- SYCL Specification

1.5.1 Programming Model

DPC++ defines a parallel programming model for distributing a computation across a *host* and *processing elements* of a heterogenous system. The parallel programming model is an extension of Khronos* SYCL*. Every SYCL program is also a DPC++ program, but the reverse is not true when an application uses DPC++ extensions. The base language of DPC++ and SYCL is C++, with no extensions. All DPC++ functionality is invoked via interfaces defined by a set of C++ classes, which are introduced in this section and described in detail in *Interface*.

Anatomy of a DPC++ Program

We start with a DPC++ example application to illustrate basic DPC++ concepts. We continue by breaking down the DPC++ programming model into 4 areas as follows.

The following example uses the oneAPI programming model to add 2 vectors. When compiled and executed, the sample program computes the 1024 element vector add in parallel on the accelerator. This assumes the accelerator has multiple compute elements capable of executing in parallel. This sample illustrates the models that software developers need to employ in their program. We identify sections of code by line number and discuss their role, highlighting their relation to the programming and execution models.

Note: This sample code is intended to illustrate the models that comprise the oneAPI program model; it is not intended to be a typical program.

```
#include <CL/sycl.hpp>
using namespace sycl;

const int SIZE = 10;

void show_platforms() {
   auto platforms = platform::get_platforms();
```

```
for (auto &platform : platforms) {
        std::cout << "Platform: "</pre>
10
                   << platform.get_info<info::platform::name>()
11
                   << std::endl;
12
13
        auto devices = platform.get_devices();
14
        for (auto &device : devices ) {
15
          std::cout << " Device: "</pre>
16
                     << device.get_info<info::device::name>()
17
                     << std::endl;
        }
      }
21
22
   void vec_add(int *a, int *b, int *c) {
23
     range<1> a_size{SIZE};
24
25
     buffer<int> a_buf(a, a_size);
26
     buffer<int> b_buf(b, a_size);
27
     buffer<int> c_buf(c, a_size);
28
29
30
     queue q;
31
     q.submit([&](handler &h) {
32
          auto c_res = c_buf.get_access<access::mode::write>(h);
          auto a_in = a_buf.get_access<access::mode::read>(h);
34
          auto b_in = b_buf.get_access<access::mode::read>(h);
35
36
          h.parallel_for(a_size,
37
38
                           [=] (id<1> idx) {
39
                             c_res[idx] = a_in[idx] + b_in[idx];
                           });
40
        });
41
42.
43
44
   int main() {
45
     int a[SIZE], b[SIZE], c[SIZE];
47
     for (int i = 0; i < SIZE; ++i) {</pre>
        a[i] = i;
48
        b[i] = i;
49
        c[i] = i;
50
51
52
     show_platforms();
53
     vec_add(a, b, c);
54
55
     for (int i = 0; i < SIZE; i++) std::cout << c[i] << std::endl;</pre>
56
     return 0;
57
```

With the following output:

```
Platform: Intel(R) FPGA Emulation Platform for OpenCL(TM)
Device: Intel(R) FPGA Emulation Device
Platform: Intel(R) OpenCL
```

```
Device: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz
Platform: Intel(R) CPU Runtime for OpenCL(TM) Applications
Device: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz
Platform: SYCL host platform
Device: SYCL host device
0
2
4
6
8
10
12
14
16
18
```

DPC++ is *single source*, which means the *host code* and the *device code* can be placed in the same file and compiled with a single invocation of the compiler. Therefore, when examining a DPC++ program, the first step is to understand the delineation between host code and device code. DPC++ programs have 3 different scopes.

- kernel scope: Function that executes on the device
- command group scope: Kernel function and host code to launch it on the device
- application scope: Code that executes on the host

Application scope includes all program lines not in the command group scope. The application scope is responsible for creating DPC++ queues that are connected to devices (line 30), allocating data that can be accessed from the device (lines 26-28), and submit tasks to the queues (line 32).

Kernel scope is the body of the lambda function found on lines 38-40. Each invocation of the kernel function adds a single element of the a and b vectors.

Command group scope can be found on lines 32-41. A command group contains a single kernel function and code to coordinate the passing of data and control between the host and the device. Lines 33-35 create accessors, which enable the kernel to access the data in the buffers created on lines 26-28. The parallel_for on line 37 launches an instance of the kernel on every element of an index space and passes the coordinates of the point in the index space to the function. The index space is defined on line 24. It is a one-dimensional space that ranges from 0 to 1023.

Now we walk through line by line. Every DPC++ program must include sycl.hpp (line 2). All types are in the sycl namespace and the line 2 namespace command is a convenience.

Lines 6-21 illustrate the use of the **platform model** by enumerating all the platforms available on the system and the devices contained in the platform.

Lines 26-28 and 33-35 show the role of the **memory model**. Device and host do not access the same memory by default. The memory model defines the rules for access. Line 45 allocates memory on the host for the vectors. Lines 26-28 wrap buffers around that memory. Kernels read/write buffer data via the accessors that are created on lines 33-35. The accessor on line 33 gives the kernel write access to buffer names as c_res , and the accessors on lines 34 & 35 give the kernel read access to the other buffers.

Lines 30-32 demonstrate the use of the **application execution model**. A command group is submitted to a queue on line 32. The SYCL runtime launches the kernel function in the command group on the device connected to the queue when the requirements of the command group are met. For this example, the accessors create the requirement that the buffers be accessible on the device. Queueing the command group triggers the copying of the data contained in the buffer from host memory to the device. The runtime launches the kernel when the data movements complete.

Lines 38-40 illustrate the function of **kernel execution model**. The parallel_for launches an instance of the kernel function for every point in the index space denoted by a size. The instances are distributed among the

processing elements of the device.

DPC++ uses C++ scopes and object models to concisely express synchronization. The vectors start in host memory. When the host memory for the vector is passed to the buffer constructor on lines 26-28, the buffers take *ownership* of the host memory and any use of the original host memory is undefined. When the destructor for the buffer runs because the containing scope ends, the runtime ensures that kernel accessing the buffer has ended and syncs the data back to the original host memory.

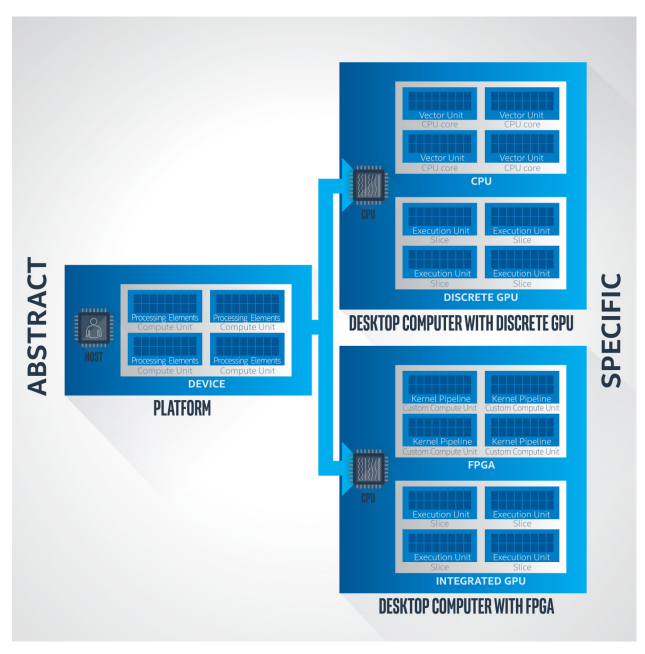
The next sections discuss in more details those four models: Platform model, Execution model, Memory model, and Kernel model.

Platform Model

The platform model for oneAPI is based upon the SYCL* platform model. It specifies a host controlling one or more devices. A host is the computer, typically a CPU-based system executing the primary portion of a program, specifically the application scope and the command group scope. The host coordinates and controls the compute work that is performed on the devices. A device is an accelerator, a specialized component containing compute resources that can quickly execute a subset of operations typically more efficiently than the CPUs in the system. Each device contains one or more compute units that can execute several operations in parallel. Each compute unit contains one or more *processing elements* that serve as the individual engine for computation.

A system can instantiate and execute several platforms simultaneously, which is desirable because a particular platform may only target a subset of the available hardware resources on a system. However, a system typically includes one platform comprised of one or more supported devices, and the compute resources made available by those devices.

The following figure illustrates the relationships of the components in the platform model. One host communicates with one or more devices. Each device can contain one or more compute units. Each compute unit can contain one or more processing elements.



The platform model is general enough to be mapped to several different types of devices, demonstrating the portability of DPC++ programs. The hierarchy on the device is also general and can be mapped to several different types of accelerators from FPGAs to GPUs and ASICs as long as these devices support the minimal requirements of the DPC++ programming model.

See also:

• Runtime Classes

Execution Model

The execution model is based upon the SYCL* execution model. It defines and specifies how code, termed kernels, execute on the host and the devices. We explain the execution model in 2 parts, application execution model and kernel execution model.

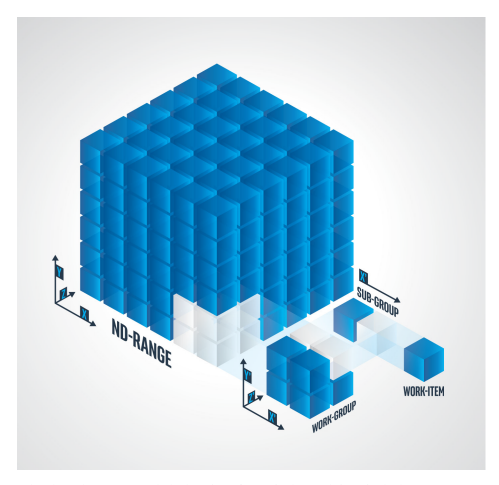
Application Execution Model

The application execution model coordinates execution and data management between the host and devices via command groups. The command groups, which are groupings of commands like kernel invocation and accessors, are submitted to queues for execution. Accessors, which are formally part of the memory model, also communicate ordering requirements of execution. A program employing the execution model declares and instantiates *sycl::queues*. Queues can execute with an in-order or out-of-order policy controllable by the program.

Kernel Execution Model

The device execution model specifies how computation is accomplished on the accelerator. Compute ranging from small one-dimensional data to large multidimensional data sets are allocated across a hierarchy of *nd-range*, *work-group*, *sub-group*, and *work-item*, which are all specified when the work is submitted to the command queue. It is important to note that the actual kernel code represents the work that is executed for one work-item. The code outside of the kernel controls just how much parallelism is executed; the amount and distribution of the work is controlled by specification of the sizes of the ND-range and work-group.

The following figure depicts the relationship between an ND-range, work-group, sub-group, and work-item. The total amount of work is specified by the ND-range size. The grouping of the work is specified by the work-group size. The example shows the ND-range size of X * Y * Z, work-group size of X * Y * Z', and subgroup size of X'. Therefore, there are X * Y * Z work-items. There are (X * Y * Z) / (X' * Y' * Z') work-groups and (X * Y * Z) / X' subgroups.



When kernels are executed, the location of a particular work-item in the larger ND-range, work-group, or sub-group is important. For example, if the work-item is assigned to compute on specific pieces of data, a method of specification is necessary. Unique identification of the work-item is provided via intrinsic functions such as those in the nd_item class (global_id, work_group_id, and local_id).

The following code sample launches a kernel and displays the relationships of the previously discussed ND-range, work-group, and work-item.

```
#include <CL/sycl.hpp>
   #include <iostream>
2
   #include <iomanip>
   const int N = 6;
   const int M = 2;
6
   using namespace sycl;
   int main() {
10
     queue q;
11
     buffer<int,2> buf(range<2>(N,N));
12
13
     q.submit([&](handler &h){
14
         auto bufacc = buf.get_access<access::mode::read_write>(h);
15
         h.parallel_for(nd_range<2>(range<2>(N,N), range<2>(M,M)),
17
                         [=] (nd_item<2> item) {
                           int i = item.get_global_id(0);
```

```
int j = item.get_global_id(1);
19
                             bufacc[i][j] = i + j;
20
21
                           });
        });
22
23
     auto bufacc1 = buf.get_access<access::mode::read>();
24
     for (int i = 0; i < N; i++) {
25
        for(int j = 0; j < N; j++)
26
          std::cout << std::setw(10) << bufacc1[i][j] << " ";
27
        std::cout<<"\n";</pre>
28
29
     return 0;
```

With the following output:

| Г | | | | | | |
|---|---|---|---|---|---|----|
| | 0 | 1 | 2 | 3 | 4 | 5 |
| | 1 | 2 | 3 | 4 | 5 | 6 |
| | 2 | 3 | 4 | 5 | 6 | 7 |
| | 3 | 4 | 5 | 6 | 7 | 8 |
| | 4 | 5 | 6 | 7 | 8 | 9 |
| | 5 | 6 | 7 | 8 | 9 | 10 |

ND-Range Parallelism Example

The following discusses the relationships in the use of the ND-range in the previous code sample.

- Line 16 is the nd-range declaration. nd_range<2> specifies a two-dimensional index space.
- The first argument, range<2> (N, N), defines a N by N global index space shape.
- The second argument, range<2> (M, M) defines a M by M local work-group shape.
- Lines 18 & 19 extract the coordinates of the work item in the index space

The sub-group is an extension to the SYCL execution model and sits hierarchically between the work_group and work_item. The sub_group was created to align with typical hardware resources that contain a vector unit to execute several similar operations in parallel and in lock step.

See also:

• Expressing parallelism

Memory Model

The memory model for one API is based upon the SYCL* memory model. It defines how the host and devices interact with memory. It coordinates the allocation and management of memory between the host and devices. The memory model is an abstraction that aims to generalize across and be adaptable to the different possible host and device configurations. In this model, memory resides upon and is owned by either the host or the device and is specified by declaring a memory object. There are two different types of memory objects, *buffers* and *images*. Interaction of these memory objects between the host and device is accomplished via an *accessor*, which communicates the desired location of access, such as host or device, and the particular mode of access, such as read or write.

Consider a case where memory is allocated on the host through a traditional malloc call. Once the memory is allocated on the host, a buffer object is created, which enables the host allocated memory to be communicated to the device. The buffer class communicates the type and number of items of that type to be communicated to the device for

computation. Once a buffer is created on the host, the type of access allowed on the device is communicated via an accessor object, which specifies the type of access to the buffer. The general steps are summarized as:

1. Instantiate a buffer or image object.

The host or device memory for the buffer or image is allocated as part of the instantiation or relies on previously allocated memory on the host.

2. Instantiate an accessor object.

The accessor specifies the required location of access, such as host or device, and the particular mode of access, such as read or write. It represents dependencies between uses of memory objects.

The following code sample exercises different memory objects and accessors. The highlighted lines are discussed below.

```
#include <CL/sycl.hpp>
2
   using namespace sycl;
3
   const int SIZE = 64;
   int main() {
   std::array<int, SIZE> a, c;
     std::array<sycl::float4, SIZE> b;
     for (int i = 0; i < SIZE; ++i) {</pre>
10
       a[i] = i;
11
       b[i] = (float) - i;
12
       c[i] = i;
13
14
15
     {
16
       range<1> a_size{SIZE};
17
       queue q;
18
19
       buffer<int> a_device(a.data(), a_size);
20
21
       buffer<int> c_device(c.data(), a_size);
       image<2> b_device(b.data(),image_channel_order::rgba,
22
                             image_channel_type::fp32, range<2>(8, 8));
23
24
       q.submit([&](handler &h) {
25
            accessor<int, 1, access::mode::discard_write,</pre>
26
                      access::target::global_buffer> c_res(c_device, h);
27
            accessor<int, 1, access::mode::read,</pre>
28
                      access::target::constant_buffer> a_res(a_device, h);
29
            accessor<float4, 2, access::mode::write,
30
                      access::target::image> b_res(b_device, h);
31
32
            float4 init = \{0.f, 0.f, 0.f, 0.f\};
33
            h.parallel_for(a_size,[=](id<1> idx) {
35
                c_res[idx] = a_res[idx];
36
                b_res.write(int2(0,0), init);
37
              });
38
          });
39
40
     return 0;
41
42
```

• Lines 8 and 9 contain the host allocations of arrays a, b, & c. The declaration of b is as a float 4 because it

will be accessed as an image on the device side.

- Lines 26 and 27 create an accessor for c_device that has an access mode of discard_write and a target of global_buffer.
- Lines 28 and 29 create an accessor for a_device that has an access mode of read and a target of constant buffer.
- Lines 30 and 31 create an accessor for b_device that has an access mode of write and a target of image.

The accessors specify where and how the kernel accesses these memory objects. The runtime is responsible for placing the memory objects in the correct location. Therefore, the runtime may copy data between host and device to meet the requirements of the accessor target.

Designate accessor targets to optimize the locality of access for a particular algorithm. For example, private memory can be used for data that is only accessed by a single work item. Not all combinations of access targets and access modes are compatible. For details, see the SYCL Specification.

Memory Objects

Memory objects are either buffers or images.

- *Buffers* object a one, two, or three dimensional array of elements. Buffers can be accessed via lower level C++ pointer types. For further information on buffers, see the SYCL Specification.
- *Images* object a formatted opaque memory object stored in a type specific and optimized fashion. Access occurs through built-in functions. Image objects typically pertain to pictures comprised of pixels stored in a format such as RGB (red, green, blue intensity). For further information on images, see the SYCL Specification.

See also:

Data access

Accessors

Accessors provide access to buffers and images in the host or inside the kernel and also communicate data dependencies between the application and different kernels. The accessor communicates the data type, size, target, and access mode. To enable good performance, pay particular attention to the target because the accessor specifies the memory type from the choices in the SYCL memory model.

The targets associated with buffers are:

- · global_buffer
- · host buffer
- constant_buffer
- local

The targets associated with images are:

- image
- host_image
- · image_array

Image access must also specify a channel order to communicate the format of the data being read. For example, an image may be specified as a float4, but accessed with a channel order of RGBA.

The access mode impacts correctness as well as performance and is one of read, write, read_write, discard_write, discard_read_write, or atomic. Mismatches in access mode and actual memory operations such as a write to a buffer with access mode read can result in compiler diagnostics as well as erroneous program state. The discard_write and discard_read_write access modes can provide performance benefits for some implementations. For further details on accessors, see the SYCL Specification.

See also:

• Accessors

Synchronization

It is possible to access a buffer without employing an accessor, however it should be the rare case. To do so safely, a mutex_class should be passed when a buffer is instantiated. For further details on this method, see the SYCL Specification.

Access Targets

| Target | Description |
|-----------------|--|
| host_buffer | Access the buffer on the host. |
| global_buffer | Access the buffer through global memory on the device. |
| constant_buffer | |
| | Access the buffer from constant memory on the device. |
| | This may enable some optimization. |
| | |
| local | Access the buffer from local memory on the device. |
| image | Access the image. |
| image_array | Access an array of images. |
| host_image | Access the image on the host. |

Access Modes

| Memory Access Mode | Description |
|--------------------|---|
| read | Read-only |
| write | Write-only |
| read_write | Read and write |
| discard_write | Write-only access. Previous value is discarded. |
| discard_read_write | Read and write. Previous value is discarded. |
| atomic | Provide atomic, one at a time, access. |

See also:

- Buffers
- Images

Unified Shared Memory

Unified shared memory provides a pointer-based alternative to the buffer and accessor programming model. It provides both explicit and implicit models for managing memory. In the explicit model, programmers are responsible for specifying when data should be copied between memory allocations on the host and allocations on a device. In the implicit model, the underlying runtime and device drivers are responsible for automatically migrating memory between the host and a device.

Since unified shared memory does not rely on accessors, dependencies between operations must be specified using events. Programmers may either explicitly wait on event objects or use the depends_on method inside a command group to specify a list of events that must complete before a task may begin.

Memory Types

| Memory Type | Description |
|-----------------|--|
| Constant Memory | |
| | A region of global memory that remains constant during the |
| | execution of a kernel. The host allocates and initializes |
| | memory objects placed into constant memory. |
| Global Memory | |
| | Accessible to all work-items in all work-groups. Read/write, may be cached, persistent across kernel invocations. |
| Local Memory | |
| | Shared between work-items in a single work-group and inaccessible to work-items in other work-groups. |
| Private Memory | |
| | A region of memory private to a work-item. Variables defined in one work-item's private memory are not visible to another work-item. |

See also:

• Multipointer

See also:

• Data access

Kernel Programming Model

The device code can specify the amount of parallelism to request through several mechanisms.

- single_task execute a single instance of the kernel with a single work item.
- parallel_for execute a kernel in parallel across a range of processing elements. Typically, this version of parallel_for is employed on "embarrassingly parallel" workloads.
- parallel_for_work_group execute a kernel in parallel across a hierarchical range of processing elements using local memory and barriers.

The following code sample shows two combinations of invoking kernels:

- 1. single task and C++ lambda (lines 32-34)
- 2. parallel_for and functor (lines 8-16 and line 46)

```
#include <array>
   #include <CL/sycl.hpp>
   const int SIZE = 1024;
   using namespace sycl;
6
   class Vassign {
     accessor<int, 1, access::mode::read_write,
9
               access::target::global_buffer> access;
10
11
   public:
12
     Vassign(accessor<int, 1, access::mode::read_write,
13
              access::target::global_buffer> &access_) : access(access_) {}
14
     void operator()(id<1> id) { access[id] = 1; }
   };
17
   int main() {
18
     std::array<int, SIZE> a;
19
20
     for (int i = 0; i<SIZE; ++i) {</pre>
21
       a[i] = i;
22
23
24
25
       range<1> a_size{SIZE};
26
       buffer<int> a_device(a.data(), a_size);
27
       queue q;
28
29
        q.submit([&](handler &h) {
30
            auto a_in = a_device.get_access<access::mode::write>(h);
31
            h.single_task([=]() {
32
                a_{in[0]} = 2;
33
              });
34
          });
35
37
38
        range<1> a_size{SIZE};
39
       buffer<int> a_device(a.data(), a_size);
40
       queue q;
41
        q.submit([&](handler &h) {
```

Error Handling

C++ exception handling is the basis for handling error conditions in the programming model. Some restrictions on exceptions are in place due to the asynchronous nature of host and device execution. For example, it is not possible to throw an exception in kernel scope and catch it (in the traditional sense) in application scope. Instead, there are a set of restrictions and expectations in place when performing error handling. These include:

- At application scope, the full C++ exception handling mechanisms and capability are valid as long as there is no expectation that exceptions can cross to kernel scope.
- At the command group scope, exceptions are asynchronous with respect to the application scope. During command group construction, an async_handler can be declared to handle any exceptions occurring during execution in the command group.

See also:

• Exceptions

Fall Back

Typically, a command group is submitted and executed on the designated command queue; however, there may be cases where the command queue is unable to execute the group. In these cases, it is possible to specify a fall back command queue for the command group to be executed upon. This capability is handled by the runtime. This fallback mechanism is detailed in the SYCL Specification.

The following code fails due to the size of the workgroup when executed on Intel Processor Graphics, such as Intel HD Graphics 530. The SYCL specification allows specifying a secondary queue as a parameter to the submit function and this secondary queue is used if the device kernel runs into issues with submission to the first device.

```
#include<CL/sycl.hpp>
   #include<iostream>
2
   const int N = 1024;
   const int M = 32;
   using namespace sycl;
   int main() {
9
     cpu_selector cpuSelector;
10
     queue cpuQueue (cpuSelector);
11
     queue defaultqueue;
12
     buffer<int,2> buf(range<2>(N,N));
13
14
     defaultqueue.submit([&](handler &h){
15
         auto bufacc = buf.get_access<access::mode::read_write>(h);
16
         h.parallel_for(nd_range<2>(range<2>(N,N), range<2>(M,M)),
```

```
[=] (nd_item<2> i) {
18
                              id<2> ind = i.get_global_id();
19
                              bufacc[ind[0]][ind[1]] = ind[0]+ind[1];
20
21
        }, cpuQueue);
22
      auto bufacc1 = buf.get_access<access::mode::read>();
23
      for (int i = 0; i < N; i++) {
24
        for (int j = 0; j < N; j++) {
25
          if(bufacc1[i][j] != i+j){
26
            std::cout<<"Wrong result\n";</pre>
27
            return 1;
28
        }
31
     std::cout<<"Correct results\n";</pre>
32
     return 0;
33
34
```

See also:

• sycl::queue

1.5.2 Interface

Header File

A single header file must be included:

```
#include "CL/sycl.hpp"
```

Namespaces

Unless otherwise noted, all symbols should be prefixed with the sycl namespace. buffer is sycl::buffer, and info::device::name is sycl::info::device::name.

Common Interface

In this section, we define methods that are common to multiple classes.

By-value Semantics

Types: id, range, item, nd_item, h_item, group and nd_range.

Classes with reference semantics support the following methods.

```
class T {
  T(const T &rhs);
  T(T &&rhs);
  T & operator = (const T &rhs);
  T & operator = (T &&rhs);
  ~T();
```

```
friend bool operator==(const T &lhs, const T &rhs) { /* ... */ }
friend bool operator!=(const T &lhs, const T &rhs) { /* ... */ }
};
```

Reference Semantics

Classes: device, context, queue, program, kernel, event, buffer, image, sampler, accessor and stream

Classes with reference semantics support the following methods. An instance that is constructed as a copy of another instance must behave as-if it were the same instance.

```
class T {
public:
   T(const T &rhs);
   T(T &&rhs);
   T &operator=(const T &rhs);
   T &operator=(T &&rhs);
   ~T();
   friend bool operator==(const T &lhs, const T &rhs) { /* ... */ }
   friend bool operator!=(const T &lhs, const T &rhs) { /* ... */ }
};
```

property_list

```
class property_list;
```

property_list

```
template <typename... propertyTN>
property_list(propertyTN... props);
```

param_traits

```
template <typename T, T param>
class param_traits;
```

Namespace

```
info
```

Member types

return_type

Runtime Classes

Device selectors

Devices selectors allow the SYCL runtime to choose the device.

A device selector can be passed to *sycl::queue*, *sycl::platform*, and other constructors to control the selection of a device. A program may use *Built-in Device Selectors* or define its own *device_selector* for full control.

sycl::device_selector

```
class device_selector;
```

Abstract class for device selectors.

This is the base class for the *Built-in Device Selectors*. To define a custom device selector, create a derived class that defines the () operator.

(constructors)

```
device_selector();
device_selector(const sycl::device_selector &rhs);
```

Construct a device_selector.

A device selector can be created from another by passing rhs.

select device

```
sycl::device select_device() const;
```

Returns the device with the highest score as determined by calling *operator()*.

Exceptions

Throws a runtime error if all devices have a negative score.

operator=

```
sycl::device_selector &operator=(const sycl::device_selector &rhs);
```

Create a device selector by copying another one.

operator()

```
virtual int operator()(const sycl::device &device) const = 0;
```

Scoring function for devices.

All derived device selectors must define this operator. *select_device* calls this operator for every device, and selects the device with highest score. Return a negative score if a device should not be selected.

Built-in Device Selectors

SYCL provides built-in device selectors for convenience. They use *device_selector* as a base class.

| default_selector | Selects device according to implementation-defined heuristic or host device if no device can |
|------------------|--|
| | be found. |
| gpu_selector | Select a GPU |
| accelera- | Select an accelerator |
| tor_selector | |
| cpu_selector | Select a CPU device |
| host_selector | Select the host device |

Create a device selector by copying another one.

See also:

SYCL Specification Section 4.6.1.1

Example

```
#include <CL/sycl.hpp>
   using namespace sycl;
   int main() {
5
     device d;
6
     try {
       d = device(gpu_selector());
     } catch (exception const& e) {
       std::cout << "Cannot select a GPU\n" << e.what() << "\n";</pre>
11
       std::cout << "Using a CPU device\n";</pre>
12
       d = device(cpu_selector());
13
     }
14
15
     std::cout << "Using " << d.get_info<sycl::info::device::name>();
```

Output on a system without a GPU:

```
Cannot select a GPU

No device of requested type available. Please check https://software.intel.com/en-us/

→articles/intel-oneapi-dpcpp-compiler-system-requirements-beta -1 (CL_DEVICE_NOT_

→FOUND)

Using a CPU device

Using Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz
```

Platforms

sycl::platform

```
class platform;
```

Abstraction for SYCL platform.

A platform contains 1 or more SYCL devices, or a host device.

See also:

SYCL Specification Section 4.6.2

Example

Enumerate the platforms and the devices they contain.

```
#include <CL/sycl.hpp>
2
   int main() {
     auto platforms = sycl::platform::get_platforms();
     for (auto &platform : platforms) {
6
       std::cout << "Platform: "</pre>
                  << platform.get_info<sycl::info::platform::name>()
                  << std::endl;
10
       auto devices = platform.get_devices();
11
       for (auto &device : devices ) {
12
         std::cout << " Device: "</pre>
13
14
                     << device.get_info<sycl::info::device::name>()
                     << std::endl;
15
16
17
18
     return 0;
19
20
```

Output:

```
Platform: Intel(R) FPGA Emulation Platform for OpenCL(TM)
Device: Intel(R) FPGA Emulation Device
Platform: Intel(R) OpenCL
Device: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz
Platform: Intel(R) CPU Runtime for OpenCL(TM) Applications
```

```
Device: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz
Platform: SYCL host platform
Device: SYCL host device
```

(constructors)

```
platform();
explicit platform(cl_platform_id platformID);
explicit platform(const sycl::device_selector &deviceSelector);
```

Construct a SYCL platform instance.

The default constructor creates a host platform. When passed a cl_platform_id, an OpenCLltradel platform is used to construct the platform. The cl_platform_id is retained and available via *get*. When passed a *sycl::device_selector*, a platform is constructed that includes the preferred device.

get

```
cl_platform_id get() const;
```

Returns the OpenCL device associated with the platform.

Only call this when the platform constructor was passed a cl_platform_id.

get_devices

```
sycl::vector_class<sycl::device> get_devices(
    sycl::info::device_type = sycl::info::device_type::all) const;
```

Returns vector of SYCL devices associated with the platform and filtered by sycl::info::device_type

Example

See *platform-example*.

get_info

```
template< sycl::info::platform param >
typename sycl::info::param_traits<sycl::info::platform, param>::return_type get_
→info() const;
```

Returns information about the platform as determined by param.

See sycl::info::platform for details.

Example

See *platform-example*.

has_extension

```
bool has_extension(const sycl::string_class &extension) const;
```

Returns True if the platform has extension.

is host

```
bool is_host() const;
```

Returns True if the platform contains a SYCL host device

get_platforms

```
static sycl::vector_class<platform> get_platforms();
```

Returns a vector_class containing SYCL platforms bound to the system.

Example

See *platform-example*.

sycl::info::platform

```
enum class platform : unsigned int {
  profile,
  version,
  name,
  vendor,
  extensions
};
```

Used as a template parameter for *get_info* to determine the type of information.

| Descriptor | Return type | Description |
|------------|--|---|
| profile | string_class | OpenCL profile |
| version | string_class | OpenCL software driver version |
| name | string_class | Device name of the platform |
| vendor | string_class | Vendor name |
| extensions | vector_class <string_class></string_class> | Extension names supported by the platform |

Contexts

sycl::context

```
class context;
```

A context encapsulates a single SYCL platform and a collection of SYCL devices associated with the platform.

A context may include a subset of the devices provided by the platform. The same platform may be associated with more than one context, but a device can only be part of a single context.

See also:

SYCL Specification Section 4.6.3

(constructors)

Construct a context.

The parameters to the constructor allow control of the devices and platforms associated with the context. The constructor uses the *default selector* when no platforms or devices are supplied.

Parameters

```
propList See sycl::property::context.
```

asyncHandler Called to report asynchronous SYCL exceptions for this context

dev Constructed context contains device

deviceList Constructed context contains devices

plt Constructed context contains platform

clContext Constructed context contains cl_context

Constructs a context

get

```
cl_context get() const;
```

Returns cl_context that was passed in constructor.

is_host

```
bool is_host() const;
```

Returns True if this context is a host context.

get_platform

```
sycl::platform get_platform() const;
```

Return platform associated with this context.

get_devices

```
sycl::vector_class<sycl::device> get_devices() const;
```

Returns vector of devices associated with this context.

get info

Returns information about the context as determined by param. See sycl::info::context for details.

has_property

```
template <typename propertyT>
bool has_property() const;
```

Template parameters

propertyT

Returns True if the property type was passed to the constructor.

get_property

```
template <typename propertyT>
propertyT get_property() const;
```

Template parameters

propertyT

Returns copy of property of passed to the constructor.

sycl::info::context

```
enum class context : int {
  reference_count,
  platform,
  devices
};
```

Used as a template parameter for *get_info* to determine the type of information.

| Descriptor | Return type | Description |
|-----------------|--------------------------------|--|
| reference_count | cl_uint | Reference count of the underlying cl_context |
| platform | platform | SYCL platform for the context |
| devices | vector_class <device></device> | SYCL devices associated with this platform |

sycl::property::context

SYCL does not define any properties for *context*.

Devices

sycl::device

```
class device;
```

An abstract class representing various models of SYCL devices. A device could be a GPU, CPU, or other type of accelerator. Devices execute kernel functions.

See also:

SYCL Specification Section 4.6.4

(constructors)

```
device();
explicit device(cl_device_id deviceId);
explicit device(const device_selector &deviceSelector);
```

Construct a device.

The default constructor creates a host device. A device can also be constructed from an OpenCLltradel device or may be chosen by a *Device selectors*.

Parameters

| deviceID | OpenCL device id |
|----------------|------------------|
| deviceSelector | Device selector |

get

```
cl_device_id get() const;
```

Return the cl_device_id of the underlying OpenCL platform.

is_host

```
bool is_host() const;
```

Returns True if the device is a host device, False otherwise.

is_cpu

```
bool is_cpu() const;
```

Returns True if the device is a CPU, False otherwise.

is_gpu

```
bool is_gpu() const;
```

Returns True if the device is a GPU, False otherwise.

is accelerator

```
bool is_accelerator() const;
```

Returns True if the device is an accelerator, False otherwise.

get_platform

```
platform get_platform() const;
```

Returns the platform that contains the device.

get_info

```
template <info::device param>
typename info::param_traits<info::device, param>::return_type
get_info() const;
```

Returns information about the device as determined by param. See Device Info for details.

Example

See Example.

has extension

```
bool has_extension(const string_class &extension) const;
```

Returns True if device supports the extension.

create sub devices

```
Available only when:

prop == info::partition_property::partition_equally
template <info::partition_property prop>
vector_class<device> create_sub_devices(size_t nbSubDev) const;

Available only when:
prop == info::partition_property::partition_by_counts

template <info::partition_property prop>
vector_class<device> create_sub_devices(const vector_class<size_t> &counts)_
--const;

Available only when:
prop == info::partition_property::partition_by_affinity_domain
```

Divide into sub-devices, according to the requested partition property.

Template parameters

| prop | See sycl::info::partition_property |
|------|------------------------------------|
| Prop | Bee syettinger.partition_property |

Parameters

| nbSubDev | Number of subdevices |
|----------------|---|
| counts | Vector of sizes for the subdevices |
| affinityDomain | See sycl::info::partition_affinity_domain |

Exceptions

feature_not_supported When device does not support the *sycl::info::partition_property* specified by the prop template argument.

get_devices

```
static vector_class<device> get_devices(
  info::device_type deviceType = info::device_type::all);
```

Returns vector of devices filtered by *sycl::info::device_type*.

Example

Enumerate the GPU devices

Device Info

sycl::info::device

```
enum class device : int {
 device_type,
 vendor_id,
 max_compute_units,
 max_work_item_dimensions,
 max_work_item_sizes,
 max_work_group_size,
 preferred_vector_width_char,
 preferred_vector_width_short,
 preferred_vector_width_int,
 preferred_vector_width_long,
 preferred_vector_width_float,
 preferred_vector_width_double,
 preferred_vector_width_half,
 native_vector_width_char,
 native_vector_width_short,
 native_vector_width_int,
 native_vector_width_long,
 native_vector_width_float,
 native_vector_width_double,
 native_vector_width_half,
 max_clock_frequency,
 address_bits,
 max_mem_alloc_size,
 image_support,
 max_read_image_args,
 max_write_image_args,
 image2d_max_height,
 image2d_max_width,
 image3d_max_height,
 image3d_max_width,
 image3d_max_depth,
 image_max_buffer_size,
 image_max_array_size,
 max_samplers,
 max_parameter_size,
 mem_base_addr_align,
 half_fp_config,
 single_fp_config,
 double_fp_config,
 global_mem_cache_type,
 global_mem_cache_line_size,
 global_mem_cache_size,
 global_mem_size,
 max_constant_buffer_size,
 max_constant_args,
 local_mem_type,
 local_mem_size,
 error_correction_support,
 host_unified_memory,
 profiling_timer_resolution,
 is_endian_little,
 is_available,
```

```
is_compiler_available,
is_linker_available,
execution_capabilities,
queue_profiling,
built_in_kernels,
platform,
name,
vendor,
driver_version,
profile,
version,
opencl_c_version,
extensions,
printf_buffer_size,
preferred_interop_user_sync,
parent_device,
partition_max_sub_devices,
partition_properties,
partition_affinity_domains,
partition_type_property,
partition_type_affinity_domain,
reference_count
```

Used as a template parameter for *get_info* to determine the type of information.

| Descriptor | Return type | Description |
|-------------------------------|-------------|-------------|
| device_type | | |
| vendor_id | | |
| max_compute_units | | |
| max_work_item_dimensions | | |
| max_work_item_sizes | | |
| max_work_group_size | | |
| preferred_vector_width_char | | |
| preferred_vector_width_short | | |
| preferred_vector_width_int | | |
| preferred_vector_width_long | | |
| preferred_vector_width_float | | |
| preferred_vector_width_double | | |
| preferred_vector_width_half | | |
| native_vector_width_char | | |
| native_vector_width_short | | |
| native_vector_width_int | | |
| native_vector_width_long | | |
| native_vector_width_float | | |
| native_vector_width_double | | |
| native_vector_width_half | | |
| max_clock_frequency | | |
| address_bits | | |
| max_mem_alloc_size | | |
| image_support | | |
| max_read_image_args | | |

Table 1 – continued from previous page

| | Deturn type | Description |
|--------------------------------|-----------------------------------|-------------|
| Descriptor | Return type | Description |
| max_write_image_args | | |
| image2d_max_height | | |
| image2d_max_width | | |
| image3d_max_height | | |
| image3d_max_width | | |
| image3d_max_depth | | |
| image_max_buffer_size | | |
| image_max_array_size | | |
| max_samplers | | |
| max_parameter_size | | |
| mem_base_addr_align | | |
| half_fp_config | sycl::info::fp_config | |
| single_fp_config | sycl::info::fp_config | |
| double_fp_config | sycl::info::fp_config | |
| global_mem_cache_type | sycl::info::global_mem_cache_type | |
| global_mem_cache_line_size | | |
| global_mem_cache_size | | |
| global_mem_size | | |
| max_constant_buffer_size | | |
| max_constant_args | | |
| local_mem_type | sycl::info::local_mem_type | |
| local_mem_size | | |
| error_correction_support | | |
| host_unified_memory | | |
| profiling_timer_resolution | | |
| is_endian_little | | |
| is_available | | |
| is_compiler_available | | |
| is_linker_available | | |
| execution_capabilities | sycl::info::execution_capability | |
| queue_profiling | | |
| built_in_kernels | | |
| platform | | |
| name | | |
| vendor | | |
| driver_version | | |
| profile | | |
| version | | |
| opencl_c_version | | |
| extensions | | |
| printf_buffer_size | | |
| preferred_interop_user_sync | | |
| parent_device | | |
| partition_max_sub_devices | | |
| partition_properties | | |
| partition_affinity_domains | | |
| partition_type_property | | |
| partition_type_affinity_domain | | |
| reference count | | |
| | | |

sycl::info::device_type

See platform *get_devices* and device *get_devices*.

sycl::info::partition_property

```
enum class partition_property : int {
  no_partition,
  partition_equally,
  partition_by_counts,
  partition_by_affinity_domain
};
```

See create_sub_devices

sycl::info::partition_affinity_domain

```
enum class partition_affinity_domain : int {
  not_applicable,
  numa,
  L4_cache,
  L3_cache,
  L2_cache,
  L1_cache,
  next_partitionable
};
```

See create_sub_devices

sycl::info::local_mem_type

```
enum class local_mem_type : int { none, local, global };
```

See get_info

sycl::info::fp_config

```
enum class fp_config : int {
   denorm,
   inf_nan,
   round_to_nearest,
   round_to_zero,
   round_to_inf,
   fma,
   correctly_rounded_divide_sqrt,
   soft_float
};
```

See *get_info*

sycl::info::global_mem_cache_type

```
enum class global_mem_cache_type : int { none, read_only, read_write };
```

See get_info

sycl::info::execution_capability

```
enum class execution_capability : unsigned int {
  exec_kernel,
  exec_native_kernel
};
```

See *get_info*

Queues

sycl::queue

```
class queue;
```

Queues connect a host program to a single device. Programs submit tasks to a device via the queue and may monitor the queue for completion. A program initiates the task by submitting a *Command group function object* to a queue. The command group defines a kernel function, the prerequisites to execute the kernel function, and an invocation of the kernel function on an index space. After submitting the command group, a program may use the queue to monitor the completion of the task for completion and errors.

See also:

SYCL Specification Section 4.6.5

(Constructors)

```
explicit queue(const sycl::property_list &propList = {});
explicit queue (const sycl::async_handler &asyncHandler,
               const sycl::property_list &propList = {});
explicit queue (const sycl::device_selector &deviceSelector,
               const sycl::property_list &propList = {});
explicit queue(const sycl::device_selector &deviceSelector,
               const sycl::async_handler &asyncHandler,
               const sycl::property_list &propList = {});
explicit queue(const sycl::device &syclDevice, const sycl::property_list &propList =
explicit queue(const sycl::device &syclDevice, const sycl::async_handler &
→asyncHandler,
               const sycl::property_list &propList = {});
explicit queue (const sycl::context &syclContext,
               const sycl::device_selector &deviceSelector,
               const sycl::property_list &propList = {});
explicit queue (const sycl::context & syclContext,
               const sycl::device_selector &deviceSelector,
               const sycl::async_handler &asyncHandler,
               const sycl::property_list &propList = {});
explicit queue (const sycl::context &syclContext,
              const sycl::device &syclDevice,
               const sycl::property_list &propList = {});
explicit queue(const sycl::context &syclContext, const sycl::device &syclDevice,
               const sycl::async_handler &asyncHandler,
               const sycl::property_list &propList = {});
explicit queue(cl_command_queue clQueue, const sycl::context& syclContext,
               const sycl::async_handler &asyncHandler = {});
```

Construct a queue.

Constructing a queue selects the device attached to the queue. The program may control the device by passing a cl_command_queue, sycl::device, or a device_selector. If none are provided, the constructor uses the default_selector to select a device. The constructor implicitly creates the sycl::context, sycl::platform, and sycl::device as needed.

The SYCL runtime executes the tasks asynchronously. Programs may catch asynchronous errors that occur during execution by constructing the queue with an asyncHandler and calling wait_and_throw.

Parameters

| propList | See queue-properties |
|----------------|---|
| asyncHandler | Called for asynchronous exceptions, see sycl::async_handler |
| deviceSelector | Selects device for queue |
| syclDevice | Device for queue |
| syclContext | Associate queue with the context |
| clQueue | Assocate queue with OpenCLltradel queue |

Exceptions

 $invalid_object_error \ \ If \ \verb|syclContext| \ does \ not \ encapsulate \ \verb|syclDevice|.$

get

```
cl_command_queue get() const;
```

Return OpenCL queue associated with SYCL queue.

get context

```
sycl::context get_context() const;
```

Returns context associated with queue.

get_device

```
sycl::device get_device() const;
```

Returns device associated with queue.

is_host

```
bool is_host() const;
```

Returns True if queue executes on host device.

get_info

```
template <sycl::info::queue param>
typename sycl::info::param_traits<sycl::info::queue, param>::return_type get_info()_
const;
```

Returns information about the queue as determined by param. See *queue* for details.

submit

```
template <typename T>
event submit(T cgf);
template <typename T>
event submit(T cgf, const queue &secondaryQueue);
```

Template parameters

T

Parameters

| cgf | Command group function object |
|----------------|---|
| secondaryQueue | On error, runtime resubmits command group to the secondary queue. |

Submit a command group function object to the queue for asynchronous execution.

Returns an *sycl::event*, which may be used for synchronizing enqueued tasks. See *Command group function object* for more information on the cgf parameter.

In most cases, the T template parameter is not provided because it is inferred from the type of cgf.

Exceptions

The runtime resubmits the command group to the secondary queue if an error occurs executing on the primary queue.

wait

```
void wait();
```

Wait for all enqueued tasks to complete.

wait and throw

```
void wait_and_throw();
```

Wait for all enqueued tasks and pass asynchronous errors to handler provided in (Constructors).

throw_asynchronous

```
void throw_asynchronous();
```

Passes any asynchronous errors to handler provided in (Constructors).

memcpy

```
sycl::event memcpy(void* dest, const void* src, size_t num_bytes);
```

Set memory allocated with sycl::malloc_device. For usage, see Example.

memset

```
sycl::event memset(void* ptr, int value, size_t num_bytes);
```

Set memory allocated with sycl::malloc_device. For usage, see Example.

fill

```
template <typename T>
sycl::event fill(void* ptr, const T& pattern, size_t count);
```

Set memory allocated with sycl::malloc_device.

sycl::info::queue

```
enum class queue : int {
  context,
  device,
  reference_count,
};
```

Used as a template parameter for *get_info* to determine the type of information.

| Descriptor | Return type | Description |
|-----------------|-------------|--|
| context | context | SYCL context associated with the queue |
| device | device | SYCL device associated with the queue |
| reference_count | cl_uint | Reference count of the queue |

Queue properties

Queue properties are specified in the queue constructor.

sycl::property::queue::enable_profiling

```
class enable_profiling;
```

SYCL runtime captures profiling information for command groups submitted to the queue.

(constructors)

```
enable_profiling();
```

Constructs an enable_profiling property instance.

Example

See Example.

sycl::property::queue::in_order

Since SYCL 2020

```
class in_order;
```

SYCL queue provides in-order semantics.

(constructors)

```
in_order();
```

Constructs an in_order property instance.

Events

sycl::event

```
class event;
```

Events support the explicit control of scheduling of kernels, and querying status of a running kernel. Operations like *submit* that queue a kernel for execution may accept an event to wait on and return an event associated with the queued kernel.

See also:

SYCL Specification Section 4.6.6

(constructors)

```
event();
event(cl_event clEvent, const sycl::context& syclContext);
```

Construct an event.

cl event get

```
cl_event get();
```

Returns OpenCLltradel event associated with this event.

is_host

```
bool is_host() const;
```

Returns True if this a host event

get_wait_list

```
sycl::vector_class<sycl::event> get_wait_list();
```

Returns vector of events that this events waits on.

wait

```
void wait();
```

Wait for the associated command to complete.

wait

```
static void wait(const sycl::vector_class<sycl::event> &eventList);
```

Wait for vector of events to complete.

wait_and_throw

```
void wait_and_throw();
```

Wait for an event to complete, and pass asynchronous errors to handler associated with the command.

wait_and_throw

```
static void wait_and_throw(const sycl::vector_class<sycl::event> &eventList);
```

Wait for a vector of events to complete, and pass asynchronous errors to handlers associated with the commands.

get info

Returns information about the queue as determined by param. See sycl::info::event for details.

get_profiling_info

Returns information about the queue as determined by param. See sycl::info::event_profiling for details.

Example

Measure the elapsed time of a memcpy executed on a device with event profiling info.

```
#include <CL/sycl.hpp>
2
   int main() {
3
4
     sycl::property_list properties{sycl::property::queue::enable_profiling()};
     auto q = sycl::queue(sycl::gpu_selector(), properties);
6
     std::cout << " Platform: "</pre>
7
                << q.get_device().get_platform().get_info<sycl::info::platform::name>()
                << std::endl;
10
     const int num_ints = 1024 * 1024;
11
     const size_t num_bytes = num_ints * sizeof(int);
12
     const int alignment = 8;
13
14
     // Alloc memory on host
15
     auto src = aligned_alloc(alignment, num_bytes);
16
     memset(src, 1, num_bytes);
     // Alloc memory on device
19
     auto dst = sycl::malloc_device<int>(num_ints, q);
20
     q.memset(dst, 0, num_bytes).wait();
21
22
     // Copy from host to device
23
     auto event = q.memcpy(dst, src, num_bytes);
24
25
     event.wait();
26
     auto end = event.get_profiling_info<sycl::info::event_profiling::command_end>();
27
     auto start = event.get_profiling_info<sycl::info::event_profiling::command_start>();
28
29
     std::cout << "Elapsed time: " << (end-start)/1.0e9 << " seconds\n";</pre>
30
31
     sycl::free(dst, q);
32
```

Output:

```
Platform: Intel(R) Level-Zero
Elapsed time: 7.6692e-05 seconds
```

sycl::info::event

```
enum class event: int {
  command_execution_status,
  reference_count
};
```

Used as a template parameter for *get_info* to determine the type of information.

| Descriptor | Return type | Description |
|--------------------------|----------------------------------|--------------------------------------|
| command_execution_status | sycl::info::event_command_status | See sycl::info::event_command_status |
| reference_count | cl_uint | Reference count of the event |

sycl::info::event_command_status

```
enum class event_command_status : int {
  submitted,
  running,
  complete
};
```

sycl::info::event_profiling

```
enum class event_profiling : int {
  command_submit,
  command_start,
  command_end
};
```

Used as a template parameter for *get_profiling_info* to determine the type of information.

| Descriptor | Return type | Description |
|----------------|-------------|---|
| command_submit | cl_ulong | Time in nanoseconds when sycl::command_group was submitted |
| command_start | cl_ulong | Time in nanoseconds when sycl::command_group started execution |
| command_end | cl_ulong | Time in nanoseconds when sycl::command_group finished execution |

Data access

Buffers

sycl::buffer

Template parameters

| T | Type of data in buffer |
|------------|------------------------------------|
| dimensions | Dimensionality of data: 1, 2, or 3 |
| AllocatorT | Allocator for buffer data |

Buffers are containers for data that can be read/written by both kernel and host. Data in a buffer cannot be directly via pointers. Instead, a program creates an *sycl::accessor* (*buffer*) that references the buffer. The accessor provides array-like interfaces to read/write actual data. Accessors indicate when they read or write data. When a program creates an accessor for a buffer, the SYCL runtime copies the data to where it is needed, either the host or the device. If the accessor is part of a device command group, then the runtime delays execution of the kernel until the data movement is complete. If the host creates an accessor, it will pause until the data is available on the host. As a result data and kernels can execute asynchronously and in parallel, only requiring the program to specify the data dependencies.

Initialization

Buffers can be automatically initialized via host data, iterator, or as a slice of another buffer. The constructor determines the initialization method.

Write back

The destructor for a buffer can optionally write the data back to host memory, either by pointer or iterator. set_final_data and set_write_back control the write back of data.

Memory allocation

The SYCL runtimes uses the default allocator for buffer memory allocation, unless the constructor provides an allocator.

Member types

| value_type | type of buffer element |
|-----------------|--|
| reference | reference type of buffer element |
| const_reference | const reference type of buffer element |
| allocator_type | type of allocator for buffer data |

See also:

SYCL Specification Section 4.7.2

(constructors)

```
buffer(const sycl::range<dimensions> &bufferRange,
       const sycl::property_list &propList = {});
buffer(const sycl::range<dimensions> &bufferRange, AllocatorT allocator,
       const sycl::property_list &propList = {});
buffer(T hostData, const sycl::range<dimensions> &bufferRange,
       const sycl::property_list &propList = {});
buffer(T *hostData, const sycl::range<dimensions> &bufferRange,
       AllocatorT allocator, const sycl::property_list &propList = {});
buffer(const T *hostData, const sycl::range<dimensions> &bufferRange,
       const sycl::property_list &propList = {});
buffer(const T *hostData, const sycl::range<dimensions> &bufferRange,
       AllocatorT allocator, const sycl::property_list &propList = {});
buffer(const shared ptr class<T> &hostData,
       const sycl::range<dimensions> &bufferRange, AllocatorT allocator,
       const sycl::property_list &propList = {});
buffer(const shared_ptr_class<T> &hostData,
       const sycl::range<dimensions> &bufferRange,
       const sycl::property_list &propList = {});
buffer(buffer<T, dimensions, AllocatorT> b, const id<dimensions> &baseIndex,
       const sycl::range<dimensions> &subRange);
*Available only when:
 dimensions == 1
template <class InputIterator>
buffer<T, 1>(InputIterator first, InputIterator last, AllocatorT allocator,
             const sycl::property_list &propList = {});
template <class InputIterator>
buffer<T, 1>(InputIterator first, InputIterator last,
             const sycl::property_list &propList = {});
buffer(cl_mem clMemObject, const sycl::context &syclContext,
       event availableEvent = {});
```

Construct a buffer.

Buffers can be initialized by a host data pointer. While the buffer exists, it *owns* the host data and direct access of the host data pointer during that time is undefined. The SYCL runtime performs a write back of the buffer data back to the host data pointer when the buffer is destroyed. Buffers can also be initialized as a slice of another buffer, by specifying the origin of the data and the dimensions.

A constructor can also accept cl_mem or iterators to initialize a buffer.

Template parameters

| InputIterator | type of iterator used to initialize the buffer |
|---------------|--|
|---------------|--|

Parameters

| bufferRange | sycl::range specifies the dimensions of the buffer |
|-------------|--|
| allocator | Allocator for buffer data |
| propList | See Buffer properties |
| hostData | Pointer to host memory to hold data |
| first | Iterator to initialize buffer |
| last | Iterator to initialize buffer |
| b | Buffer used to initialize this buffer |
| baseIndx | Origin of sub-buffer |
| subRange | Dimensions of sub-buffer |

get_range

```
sycl::range<dimensions> get_range() const;
```

Returns the dimensions of the buffer.

get_count

```
size_t get_count() const;
```

Returns the total number of elements in the buffer.

get_size

```
size_t get_size() const;
```

Returns the size of the buffer storage in bytes.

get_allocator

```
AllocatorT get_allocator() const;
```

Returns the allocator provided to the buffer.

get access

Returns a accessor to the buffer.

Template parameters

| mode | See sycl::access::mode |
|--------|--------------------------|
| target | See sycl::access::target |

Parameters

| commandGroupHandler | Command group that uses the accessor |
|---------------------|---|
| accessRange | Dimensions of the sub-buffer that is accessed |
| accessOffset | Origin of the sub-buffer that is accessed |

set_final_data

```
template <typename Destination = std::nullptr_t>
void set_final_data(Destination finalData = nullptr);
```

Template parameters

| Destination | std::weak_ptr <t> or output iterator</t> | l |
|-------------|--|---|
|-------------|--|---|

Parameters

Set the final data location. Final data controls the location for write back when the buffer is destroyed.

set write back

```
void set_write_back(bool flag = true);
```

Parameters

| flag True to force write back |
|-------------------------------|
|-------------------------------|

Set the write back.

is sub buffer

```
bool is_sub_buffer() const;
```

Returns True if this is a sub-buffer.

reinterpret

```
template <typename ReinterpretT, int ReinterpretDim>
buffer<ReinterpretT, ReinterpretDim, AllocatorT>
reinterpret(range<ReinterpretDim> reinterpretRange) const;
```

Template parameters

| ReinterpretT | Type of new buffer element |
|----------------|----------------------------|
| ReinterpretDim | Dimensions of new buffer |

Parameters

| ReinterpretRange | Dimensionality of new buffer |
|------------------|------------------------------|

Creates a new buffer with the requested element type and dimensionality, containing the data of the passed buffer or sub-buffer.

Exceptions

errc::invalid_object_error Size in bytes of new buffer does not match original buffer.

Buffer properties

sycl::propery::buffer:use_host_ptr

```
class use_host_ptr;
```

Use the provided host pointer and do not allocate new data on the host.

(constructors)

```
use_host_ptr();
```

sycl::property::use_mutex

```
class use_mutex;
```

Adds the requirement that the memory owned by the SYCL buffer can be shared with the application via a std::mutex provided to the property.

(constructors)

```
use_mutex();
```

get_mutex_ptr

```
sycl::mutex_class *get_mutex_ptr() const;
```

sycl::property::buffer::context_bound

```
class context_bound;
```

The buffer can only be associated with a single SYCL context provided to the property.

(constructors)

```
use_mutex();
```

get context

```
sycl::context get_context() const;
```

Images

sycl::image

Template parameters

dimensions AllocatorT

See also:

SYCL Specification Section 4.7.3

(constructors)

```
image(sycl::image_channel_order order, sycl::image_channel_type type,
      const sycl::range<dimensions> &range, const sycl::property_list &
→propList = {});
image(sycl::image_channel_order order, sycl::image_channel_type type,
      const sycl::range<dimensions> &range, AllocatorT allocator,
      const sycl::property_list &propList = {});
image (void hostPointer, sycl::image_channel_order order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      const sycl::property_list &propList = {});
image(void *hostPointer, sycl::image_channel_order order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      AllocatorT allocator, const sycl::property_list &propList = {});
image(const void *hostPointer, sycl::image_channel_order order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      const sycl::property_list &propList = {});
image(const void *hostPointer, sycl::image_channel_order order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      AllocatorT allocator, const sycl::property_list &propList = {});
image(sycll::shared_ptr_class<void> &hostPointer, sycl::image_channel_order_
⇔order,
```

```
sycl::image_channel_type type, const sycl::range<dimensions> &range,
      const sycl::property_list &propList = {});
image(sycl::shared ptr class<void> &hostPointer, sycl::image channel order...
⇔order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      AllocatorT allocator, const sycl::property list &propList = {});
image(cl mem clMemObject, const sycl::context &syclContext,
      sycl::event availableEvent = {});
*Available only when:
 dimensions > 1
image(sycl::image_channel_order order, sycl::image_channel_type type,
      const sycl::range<dimensions> &range, const sycl::range<dimensions - 1>...
→&pitch,
      const sycl::property_list &propList = {});
image(sycl::image_channel_order order, sycl::image_channel_type type,
      const sycl::range<dimensions> &range, const sycl::range<dimensions - 1>...
→&pitch,
      AllocatorT allocator, const sycl::property_list &propList = {});
image(void *hostPointer, sycl::image_channel_order order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      sycl::range<dimensions - 1> &pitch, const sycl::property_list &propList_,
image(void *hostPointer, sycl::image_channel_order order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      sycl::range<dimensions - 1> &pitch, AllocatorT allocator,
      const sycl::property_list &propList = {});
image(sycl::shared_ptr_class<void> &hostPointer, sycl::image_channel_order_
→order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      const sycl::range<dimensions - 1> &pitch, const sycl::property_list &
→propList = {});
image(sycl::shared_ptr_class<void> &hostPointer, sycl::image_channel_order...
→order,
      sycl::image_channel_type type, const sycl::range<dimensions> &range,
      const sycl::range<dimensions - 1> &pitch, AllocatorT allocator,
      const sycl::property_list &propList = {});
```

Parameters

| order | |
|----------------|----------------------|
| type | |
| range | |
| propList | See Image properties |
| allocator | |
| pitch | |
| hostPointer | |
| syclContext | |
| clMemObject | |
| availableEvent | |

get_range

```
sycl::range<dimensions> get_range() const;
```

get_pitch

```
sycl::range<dimensions-1> get_pitch() const;
```

Available only when dimensions > 1

get_count

```
size_t get_count() const;
```

get_size

```
size_t get_size() const;
```

get_allocator

```
AllocatorT get_allocator() const;
```

get_access

```
template <typename dataT, sycl::access::mode accessMode>
accessor<dataT, dimensions, accessMode, sycl::access::target::image>
get_access(sycl::handler & commandGroupHandler);
template <typename dataT, sycl::access::mode accessMode>
accessor<dataT, dimensions, accessMode, sycl::access::target::host_image>
get_access();
```

Template parameters

dataT accessMode

| Pa | | | -4 | | |
|----|----|---|----|---|----|
| PH | Га | ш | ш | ш | 18 |

commandGroupHandler

set_final_data

```
template <typename Destination = std::nullptr_t>
void set_final_data(Destination finalData = nullptr);
```

Description

Template parameters

Destination

Parameters

finalData

set_write_back

```
void set_write_back(bool flag = true);
```

Parameters

flag

Image properties

sycl::property::image::use_host_ptr

```
class use_host_ptr;
```

Description

52

(constructors)

use_host_ptr();

Description

sycl::property::image::use_mutex

class use_mutex;

Description

(constructors)

use_mutex();

Description

get_mutex_ptr

mutex_class *get_mutex_ptr() const;

Description

sycl::property::image::context_bound

class context_bound;

Namespace

property::image

Description

(constructors)

use_mutex();

Description

get_context

```
context get_context() const;
```

Description

sycl::image_channel_order

```
enum class image_channel_order : unsigned int {
    a,
    r,
    rx,
    rg,
    rgx,
    ra,
    rgbx,
    rgba,
    argb,
    bgra,
    intensity,
    luminance,
    abgr
}
```

sycl::image_channel_type

```
enum class image_channel_type : unsigned int {
 snorm_int8,
 snorm_int16,
 unorm_int8,
 unorm_int16,
 unorm_short_565,
 unorm_short_555,
 unorm_int_101010,
 signed_int8,
 signed_int16,
 signed_int32,
 unsigned_int8,
 unsigned_int16,
 unsigned_int32,
 fp16,
  fp32
```

Accessors

An accessor provides access to the data managed by a buffer or image, or to shared local memory allocated by the runtime

sycl::accessor (buffer)

Description

Template parameters

| dataT | Type of buffer element |
|---------------|-----------------------------------|
| dimensions | Number of buffer dimensions |
| accessmode | See sycl::access::mode |
| accessTarget | See sycl::access::target |
| isPlaceholder | True if accessor is a placeholder |

Member types

| value_type | Type of buffer element |
|-----------------|---|
| reference | Type of reference to buffer element |
| const_reference | Type of const reference to buffer element |

See also:

SYCL Specification Section 4.7.6.9

(constructors)

```
&& (accessTarget == access::target::global_buffer
      |/ accessTarget == access::target::constant_buffer))
 && dimensions == 0
template <typename AllocatorT>
accessor(sycl::buffer<dataT, 1, AllocatorT> &bufferRef,
         sycl::handler &commandGroupHandlerRef, const sycl::property list &
→propList = {});
Available only when:
 ((isPlaceholder == access::placeholder::false_t
   && accessTarget == access::target::host_buffer)
  || (isPlaceholder == access::placeholder::true_t
      && (accessTarget == access::target::global_buffer
          |/ accessTarget == access::target::constant_buffer)))
 && dimensions > 0
template <typename AllocatorT>
accessor(sycl::buffer<dataT, dimensions, AllocatorT> &bufferRef,
         const sycl::property_list &propList = {});
template <typename AllocatorT>
accessor(sycl::buffer<dataT, dimensions, AllocatorT> &bufferRef,
         sycl::range<dimensions> accessRange, const sycl::property_list &
→propList = {});
template <typename AllocatorT>
accessor(sycl::buffer<dataT, dimensions, AllocatorT> &bufferRef,
         sycl::range<dimensions> accessRange, id<dimensions> accessOffset,
         const sycl::property_list &propList = {});
Available only when:
 (isPlaceholder == access::placeholder::false_t
  && (accessTarget == access::target::global_buffer
      || accessTarget == access::target::constant_buffer))
  && dimensions > 0
template <typename AllocatorT>
accessor(sycl::buffer<dataT, dimensions, AllocatorT> &bufferRef,
         sycl::handler &commandGroupHandlerRef, const sycl::property_list &
→propList = {});
template <typename AllocatorT>
accessor(sycl::buffer<dataT, dimensions, AllocatorT> &bufferRef,
         sycl::handler &commandGroupHandlerRef, sycl::range<dimensions>...
→accessRange,
         const sycl::property_list &propList = {});
template <typename AllocatorT>
accessor(sycl:buffer<dataT, dimensions, AllocatorT> &bufferRef,
         sycl::handler &commandGroupHandlerRef, sycl::range<dimensions>...
→accessRange,
         sycl::id<dimensions> accessOffset, const sycl::property_list &
\rightarrowpropList = {});
```

Construct an accessor for a buffer.

Programs typically find it more convenient to use get_access to create an accessor for a buffer.

Template parameters

| AllocatorT | Type of allocator for buffer element |
|------------|--------------------------------------|
|------------|--------------------------------------|

Parameters

| bufferRef | Associate accessor with this buffer |
|------------------------|--------------------------------------|
| commandGroupHandlerRef | Associate accessor with this handler |
| propList | sycl::accessor (buffer) properties |
| accessRange | Dimensions of data to be accessed |
| accessOffset | Coordinates of origin of data |

is_placeholder

```
constexpr bool is_placeholder() const;
```

Return True if this is a placeholder accessor.

get_size

```
size_t get_size() const;
```

Returns size in bytes of the buffer region that this accesses.

get_count

```
size_t get_count() const;
```

Returns number elements that this accesses.

get_range

```
Available only when:
   dimensions > 0

sycl::range<dimensions> get_range() const;
```

Template parameters

| dimensions nui | nber of dimensions |
|----------------|--------------------|
|----------------|--------------------|

Returns dimensions of the asssociated buffer or range that was provided when the accessor was created.

get offset

```
Available only when:
  dimensions > 0

sycl::id<dimensions> get_offset() const;
```

Template parameters

Returns coordinates of the origin of the buffer or offset that was provided when the accessor was created.

operator ()

```
Available only when:
    accessMode == access::mode::write
    || accessMode == access::mode::read_write
    || accessMode == access::mode::discard_write
    || accessMode == access::mode::discard_read_write

operator dataT &() const;

Available only when:
    accessMode == access::mode::read

operator dataT() const;

Available only when:
    accessMode == access::mode::atomic

operator atomic
operator atomic
() const;
```

Returns reference or value of element in the associated buffer.

The variants of this operator are only available when dimensions == 0, which means that a buffer contains a single element.

operator[]

```
Reference variants
dataT &operator[](size_t index) const;
dataT &operator[](sycl::id<dimensions> index) const;

Value variants
dataT operator[](size_t index) const;
dataT operator[](sycl::id<dimensions> index) const;

Atomic variants
atomic<dataT, sycl::access::address_space::global_space> operator[](size_t index) const;
atomic<dataT, sycl::access::address_space::global_space> operator[](id<dimensions> index) const;

Single dimension in multi-dimensional buffer
__unspecified__ &operator[](size_t index) const;
```

Returns reference or value of element in the associated buffer at the requested index.

One dimensional buffers are indexed by a data of type size_t. Multi-dimensional buffers may be indexed by a data of type id<dimensions>, or by a sequence of [], 1 per dimension. For example a[1][2]. The operator returns a reference when the accessor allows writes, which requires that accessMode be one of access::mode::write, accessMode == access::mode::read_write, accessMode == access::mode::discard_write. The operator returns an atomic if the accessMode is access::mode::atomic.

get pointer

```
Available only when:
    accessTarget == access::target::host_buffer

dataT *get_pointer() const;

Available only when:
    accessTarget == access::target::global_buffer

sycl::global_ptr<dataT> get_pointer() const;

Available only when:
    accessTarget == access::target::constant_buffer

sycl::constant_ptr<dataT> get_pointer() const;
```

Returns pointer to memory in a host buffer.

sycl::accessor (buffer) properties

SYCL does not define any properties for the buffer specialization of an accessor.

sycl::accessor (local memory)

Description

Template parameters

| dataT | |
|---------------|--|
| dimensions | |
| accessmode | |
| accessTarget | |
| isPlaceholder | |

Member types

| value_type | |
|-----------------|--|
| reference | |
| const_reference | |

See also:

SYCL Specification Section 4.7.6.11

(constructors)

get size

```
size_t get_size() const;
```

Returns

get count

```
size_t get_count() const;
```

Returns

get_range

```
sycl::range<dimensions> get_range() const;
```

Template parameters

dimensions

Returns

get_pointer

```
sycl::local_ptr<dataT> get_pointer() const;
```

Available only when: accessTarget == access::target::local

operator[]

```
Available only when:
    accessMode == access::mode::read_write && dimensions > 0

dataT &operator[](sycl::id<dimensions> index) const;

Available only when:
    accessMode == access::mode::read_write && dimensions == 1

dataT &operator[](size_t index) const

Available only when:
    accessMode == access::mode::atomic && dimensions > 0

sycl::atomic<dataT, sycl::access::address_space::local_space> operator[](sycl::id<dimensions> index) const;
```

Available only when:

```
accessMode == access::mode::atomic && dimensions == 1

sycl::atomic<dataT, sycl::access::address_space::local_space> operator[](
    size_t index) const;

Available only when:
    dimensions > 1

__unspecified__ &operator[](size_t index) const;

operator()

Available only when:
    accessMode == access::mode::read_write && dimensions == 0

operator dataT &() const;

Available only when:
    accessMode == access::mode::atomic && dimensions == 0

operator sycl::atomic<dataT,sycl::access::address_space::local_space> ()
    const;

sycl::accessor(image)
```

template <typename dataT, int dimensions, sycl::access::mode accessmode,

Description

<t>>

Template parameters

class accessor;

| dataT | |
|---------------|--|
| dimensions | |
| accessmode | |
| accessTarget | |
| isPlaceholder | |

sycl::access::target accessTarget = sycl::access::target::global_buffer,
sycl::access::placeholder isPlaceholder = sycl::access::placeholder::false_

Member types

| value_type | |
|-----------------|--|
| reference | |
| const_reference | |

See also:

SYCL Specification Section 4.7.6.12

(constructors)

```
Available only when:
 accessTarget == access::target::host_image
template <typename AllocatorT>
accessor(sycl::image<dimensions, AllocatorT> &imageRef,
         const sycl::property_list &propList = {});
Available only when:
 accessTarget == access::target::image
template <typename AllocatorT>
accessor(sycl::image<dimensions, AllocatorT> &imageRef,
         sycl::handler &commandGroupHandlerRef, const sycl::property_list &
\rightarrowpropList = {});
Available only when:
 accessTarget == access::target::image_array && dimensions < 3</pre>
template <typename AllocatorT>
accessor(sycl::image<dimensions + 1, AllocatorT> &imageRef,
         sycl::handler &commandGroupHandlerRef, const sycl::property_list &
\rightarrowpropList = {});
```

get count

```
size_t get_count() const;
```

get_range

```
Available only when:
  (accessTarget != access::target::image_array)

sycl::range<dimensions> get_range() const;

Available only when:
  (accessTarget == access::target::image_array)

sycl::range<dimensions+1> get_range() const;
```

Template parameters

dimensions

read

Template parameters

coordT

operator[]

```
*Available only when:
accessTarget == access::target::image_array && dimensions < 3*

__image_array_slice__ operator[](size_t index) const;
```

sycl::access::mode

```
enum class mode {
  read = 1024,
  write,
  read_write,
  discard_write,
  discard_read_write,
  atomic
};
```

sycl::access::target

```
enum class target {
   global_buffer = 2014,
   constant_buffer,
   local,
   image,
   host_buffer,
   host_image,
   image_array
};
```

Multipointer

sycl::access::address_space

```
enum class address_space : int {
    global_space,
    local_space,
    constant_space,
    private_space
};
```

See also:

SYCL Specification Section 4.7.7

sycl::multi_ptr

```
template <typename ElementType, sycl::access::address_space Space> class multi_ptr;
template <sycl::access::address_space Space> class multi_ptr<VoidType, Space>;
```

Template parameters

| ElementType | |
|-------------|--|
| Space | |

Member types

| element_type | |
|-------------------|--|
| difference_type | |
| pointer_t | |
| const_pointer_t | |
| reference_t | |
| const_reference_t | |

Nonmember data

address_space

See also:

SYCL Specification Section 4.7.7.1

(constructors)

```
multi_ptr();
multi_ptr(const sycl::multi_ptr&);
multi_ptr(sycl::multi_ptr&&);
multi_ptr(pointer_t);
multi_ptr(ElementType*);
multi_ptr(std::nullptr_t);
```

operator=

```
sycl::multi_ptr &operator=(const multi_ptr&);
sycl::multi_ptr &operator=(multi_ptr&&);
sycl::multi_ptr &operator=(pointer_t);
sycl::multi_ptr &operator=(ElementType*);
sycl::multi_ptr &operator=(std::nullptr_t);
Available only when:
 Space == global_space
template <int dimensions, access::mode Mode, access::placeholder_
→isPlaceholder>
sycl::multi_ptr(accessor<ElementType, dimensions, Mode, sycl::access::target::global_
⇒buffer, isPlaceholder>);
Available only when:
 Space == local_space
template <int dimensions, access::mode Mode, access::placeholder_
→isPlaceholder>
sycl::multi_ptr(accessor<ElementType, dimensions, Mode, sycl::access::target::local,</pre>
→ isPlaceholder>);
Available only when:
 Space == constant_space
template <int dimensions, access::mode Mode, access::placeholder_
⇒isPlaceholder>
sycl::multi_ptr(accessor<ElementType, dimensions, Mode, sycl::access::target::constant_</pre>
→buffer, isPlaceholder>);
```

Template parameters

| dimensions | |
|---------------|--|
| Mode | |
| isPlaceholder | |

operator*

```
friend ElementType& operator*(const sycl::multi_ptr& mp);
```

operator->

```
ElementType* operator->() const;
```

get

```
pointer_t get() const;
```

Returns

Returns the underlying OpenCL C pointer

(Implicit conversions)

```
Implicit conversion to the underlying pointer type

operator ElementType*() const;

Implicit conversion to a multi_ptr<void>. Only available
  when ElementType is not const-qualified

operator sycl::multi_ptr<void, Space>() const;

Implicit conversion to a multi_ptr<const void>. Only
  available when ElementType is const-qualified

operator sycl::multi_ptr<const void, Space>() const;

Implicit conversion to multi_ptr<const ElementType, Space>
operator sycl::multi_ptr<const ElementType, Space>() const;
```

(Arithmetic operators)

```
friend sycl::multi_ptr& operator++(sycl::multi_ptr& mp);
friend sycl::multi_ptr operator++(sycl::multi_ptr& mp, int);
friend sycl::multi_ptr& operator--(sycl::multi_ptr& mp);
friend sycl::multi_ptr operator--(sycl::multi_ptr& mp, int);
friend sycl::multi_ptr& operator+=(sycl::multi_ptr& lhs, difference_type r);
friend sycl::multi_ptr& operator-=(sycl::multi_ptr& lhs, difference_type r);
friend sycl::multi_ptr operator+(const sycl::multi_ptr& lhs, difference_type r);
friend sycl::multi_ptr operator-(const sycl::multi_ptr& lhs, difference_type r);
```

prefetch

```
void prefetch(size_t numElements) const;
```

(Relational operators)

```
friend bool operator == (const sycl::multi_ptr& lhs, const sycl::multi_ptr& rhs);
friend bool operator!=(const sycl::multi_ptr& lhs, const sycl::multi_ptr& rhs);
friend bool operator<(const sycl::multi_ptr& lhs, const sycl::multi_ptr& rhs);
friend bool operator > (const sycl::multi_ptr& lhs, const sycl::multi_ptr& rhs);
friend bool operator <= (const sycl::multi_ptr& lhs, const sycl::multi_ptr& rhs);
friend bool operator>=(const sycl::multi_ptr& lhs, const sycl::multi_ptr& rhs);
friend bool operator==(const sycl::multi_ptr& lhs, std::nullptr_t);
friend bool operator!=(const sycl::multi_ptr& lhs, std::nullptr_t);
friend bool operator<(const sycl::multi_ptr& lhs, std::nullptr_t);</pre>
friend bool operator>(const sycl::multi_ptr& lhs, std::nullptr_t);
friend bool operator<=(const sycl::multi_ptr& lhs, std::nullptr_t);</pre>
friend bool operator >= (const sycl::multi_ptr& lhs, std::nullptr_t);
friend bool operator==(std::nullptr_t, const sycl::multi_ptr& rhs);
friend bool operator!=(std::nullptr_t, const sycl::multi_ptr& rhs);
friend bool operator<(std::nullptr_t, const sycl::multi_ptr& rhs);
friend bool operator>(std::nullptr_t, const sycl::multi_ptr& rhs);
friend bool operator<=(std::nullptr t, const sycl::multi ptr& rhs);</pre>
friend bool operator>=(std::nullptr_t, const sycl::multi_ptr& rhs);
```

sycl::private memory

```
template <typename T, int Dimensions = 1>
class private_memory;
```

See also:

SYCL Specification Section 4.10.7.3

(constructors)

```
private_memory(const sycl::group<Dimensions> &);
```

(operators)

```
T &operator()(const sycl::h_item<Dimensions> &id);
```

Samplers

See also:

SYCL Specification Section 4.7.8

sycl::addressing_mode

```
enum class addressing_mode: unsigned int {
    mirrored_repeat,
    repeat,
    clamp_to_edge,
    clamp,
    none
};
```

sycl::filtering_mode

```
enum class filtering_mode: unsigned int {
  nearest,
  linear
};
```

sycl::coordinate_normalization_mode

```
enum class coordinate_normalization_mode : unsigned int {
   normalized,
   unnormalized
};
```

sycl::sampler

```
class sampler;
```

(constructors)

get_address_mode

```
sycl::addressing_mode get_addressing_mode() const;
```

get_filtering_mode

```
sycl::filtering_mode get_filtering_mode() const;
```

get_coordinate_normalization_mode

```
sycl::coordinate_normalization_mode get_coordinate_normalization_mode() const;
```

Unified shared memory (USM)

sycl::malloc_device

Since SYCL 2020

Parameters

| alignment | alignment of allocated data |
|-----------|-----------------------------|
| num_bytes | allocation size in bytes |
| count | number of elements |
| dev | See sycl::device |
| q | See sycl::queue |
| ctxt | See sycl::context |

Returns a pointer to the newly allocated memory on the specified device on success. This memory is not accessible on the host. Memory allocated by malloc_device must be deallocated with *sycl::free* to avoid memory leaks. If ctxt is a host context, it should behave as if calling malloc_host. On failure, returns nullptr.

The host may not directly reference the memory, but can read and write the memory with *sycl::queue* member functions (*memset*, *memcpy*, *fill*) or *sycl::handler* member functions (*memset*, *memcpy*, and *fill*).

See Example for usage.

See also:

SYCL Specification Section 4.8.5.1

sycl::malloc host

Since SYCL 2020

```
void* malloc_host(size_t num_bytes,
                  const sycl::device& dev,
                  const sycl::context& ctxt);
void* aligned_alloc_host(size_t alignment,
                         size_t num_bytes,
                         const sycl::device& dev,
                         const sycl::context& ctxt);
template <typename T>
T* malloc_host(size_t count,
               const sycl::device& dev,
               const sycl::context& ctxt);
template <typename T>
T* aligned_alloc_host(size_d alignment,
                      size_t count,
                      const sycl::device& dev,
                      const sycl::context& ctxt);
```

Parameters

| alignment | alignment of allocated data |
|-----------|-----------------------------|
| num_bytes | allocation size in bytes |
| count | number of elements |
| dev | See sycl::device |
| ctxt | See sycl::context |

Returns a pointer to the newly allocated host memory on success. Host and device may reference the memory. Memory allocated by malloc_host must be deallocated with *sycl::free* to avoid memory leaks. On failure, returns nullptr.

See also:

SYCL Specification Section 4.8.5.2

sycl::malloc_shared

Since SYCL 2020

Parameters

| alignment | alignment of allocated data |
|-----------|-----------------------------|
| num_bytes | allocation size in bytes |
| count | number of elements |
| dev | See sycl::device |
| ctxt | See sycl::context |

Returns a pointer to the newly allocated shared memory on the specified device on success. The SYCL runtime may migrate the data between host and device to optimize access. Memory allocated by malloc_shared must be deallocated with *sycl::free* to avoid memory leaks. If ctxt is a host context, should behave as if calling malloc_host. On failure, returns nullptr.

See also:

SYCL Specification Section 4.8.5.2

sycl::free

Since SYCL 2020

```
void free(void* ptr, sycl::context& context);
void free(void* ptr, sycl::queue& q);
```

Free memory allocated by sycl::malloc_device, sycl::malloc_host, or sycl::malloc_shared.

See Example for usage.

See also:

SYCL Specification Section 4.8.5.4

sycl::usm allocator

Since SYCL 2020

```
template <typename T, sycl::usm::alloc AllocKind, size_t Alignment = 0>
class usm_allocator;
```

Allocator suitable for use with a C++ standard library container.

A usm_allocator enables using USM allocation for standard library containers. It is typically passed as template parameter when declaring standard library containers (e.g. vector).

Template parameters

| T | Type of allocated element |
|-----------|-----------------------------|
| AllocKind | Type of allocation, see o |
| Alignment | Alignment of the allocation |

Example

```
#include <vector>
   #include <CL/sycl.hpp>
3
   using namespace sycl;
5
   const int size = 10;
   int main() {
10
     queue q;
11
     // USM allocator for data of type int in shared memory
12
     typedef usm_allocator<int, usm::alloc::shared> vec_alloc;
13
     // Create allocator for device associated with q
14
     vec_alloc myAlloc(q);
     // Create std vectors with the allocator
16
     std::vector<int, vec_alloc >
17
       a(size, myAlloc),
18
       b(size, myAlloc),
19
       c(size, myAlloc);
20
21
22
     // Get pointer to vector data for access in kernel
     auto A = a.data();
23
     auto B = b.data();
24
     auto C = c.data();
25
26
     for (int i = 0; i < size; i++) {</pre>
27
       a[i] = i;
28
       b[i] = i;
29
       c[i] = i;
30
31
32
     q.submit([&](handler &h) {
33
          h.parallel_for(range<1>(size),
```

Member types

value_type

See also:

SYCL Specification Section 4.8.4

(constructors)

```
usm_allocator(const sycl::context &ctxt, const sycl::device &dev) noexcept;
usm_allocator(const sycl::queue &q) noexcept;
usm_allocator(const sycl::usm_allocator &other) noexcept;
template <class U>
usm_allocator(sycl::usm_allocator<U, AllocKind, Alignment> const &) noexcept;
```

allocate

```
T *allocate(size_t Size);
```

Allocates memory

deallocate

```
void deallocate(T *Ptr, size_t size);
```

Deallocates memory

construct

```
template <
    sycl::usm::alloc AllocT = AllocKind,
    typename std::enable_if<AllocT != sycl::usm::alloc::device, int>::type = 0,
    class U, class... ArgTs>
void construct(U *Ptr, ArgTs &&... Args);
template <
    sycl::usm::alloc AllocT = AllocKind,</pre>
```

```
typename std::enable_if<AllocT == sycl::usm::alloc::device, int>::type = 0,
    class U, class... ArgTs>
void construct(U *Ptr, ArgTs &&... Args);
```

Constructs an object on memory pointed by Ptr.

destroy

```
template <
    sycl::usm::alloc AllocT = AllocKind,
    typename std::enable_if<AllocT != sycl::usm::alloc::device, int>::type = 0>
void destroy(T *Ptr);

/// Throws an error when trying to destroy a device allocation
/// on the host
template <
    sycl::usm::alloc AllocT = AllocKind,
    typename std::enable_if<AllocT == sycl::usm::alloc::device, int>::type = 0>
void destroy(T *Ptr);
```

Destroys an object.

(operators)

Allocators only compare equal if they are of the same USM kind, alignment, context, and device (when kind is not host).

sycl::usm::alloc

Since SYCL 2020

```
enum class alloc {
  host,
  device,
  shared,
  unknown
};
```

Identifies type of USM memory in calls to USM-related API.

host Resides on host and also accessible by device

device Resides on device and only accessible by device

shared SYCL runtime may move data between host and device. Accessible by host and device.

See also:

SYCL Specification Section 4.8.3

Expressing parallelism

sycl::range

```
template <int dimensions = 1>
class range;
```

The range is an abstraction that describes the number of elements in each dimension of buffers and index spaces. It can contain 1, 2, or 3 numbers, dependending on the dimensionality of the object it describes.

Template parameters

| dimensions | Number of dimensions |
|-------------|------------------------------|
| unitensions | 1 vuilloct of utilicitatolia |

See also:

SYCL Specification Section 4.10.1.1

(constructors)

```
range(size_t dim0);
range(size_t dim0, size_t dim1);
range(size_t dim0, size_t dim1, size_t dim2);
```

Constructs a 1, 2, or 3 dimensional range.

get

```
size_t get(int dimension) const;
```

Returns the range of a single dimension.

operator[]

```
size_t &operator[](int dimension);
size_t operator[](int dimension) const;
```

Returns the range of a single dimension.

size

```
size_t size() const;
```

Returns the size of a range by multiplying the range of the individual dimensions.

For a buffer, it is the number of elements in the buffer.

Arithmetic Operators

```
OP is: +, -, *, /, %, <<, >>, &, /, ^, &&, //, <, >>, <=, >= friend range operatorOP(const range &lhs, const range &rhs) friend range operatorOP(const range &lhs, const size_t &rhs) friend range operatorOP(const size_t &lhs, const range &rhs) OP \ is: +=, -=, *=, /=, *=, <<=, >>=, &=, /=, ^= friend range & operatorOP(const range &lhs, const range &rhs) friend range & operatorOP(const range &lhs, const size_t &rhs)
```

Arithmetical and relational operations on ranges.

sycl::group

```
template <int dimensions = 1>
class group;
```

Template parameters

dimensions

See also:

SYCL Specification Section 4.10.1.7

get_id

```
id<dimensions> get_id() const;
size_t get_id(int dimension) const;
```

get_global_range

```
range<dimensions> get_global_range() const;
size_t get_global_range(int dimension) const;
```

get_local_range

```
range<dimensions> get_local_range() const;
size_t get_local_range(int dimension) const;
```

get_group_range

```
range<dimensions> get_group_range() const;
size_t get_group_range(int dimension) const;
```

get linear id

```
size_t get_linear_id() const;
```

parallel_for_work_item

```
template<typename workItemFunctionT>
void parallel_for_work_item(workItemFunctionT func) const;
template<typename workItemFunctionT>
void parallel_for_work_item(range<dimensions> logicalRange,
    workItemFunctionT func) const;
```

mem_fence

```
template <access::mode accessMode = access::mode::read_write>
void mem_fence(access::fence_space accessSpace =
   access::fence_space::global_and_local) const;
```

async work group copy

```
template <typename dataT>
device_event async_work_group_copy(local_ptr<dataT> dest,
   global_ptr<dataT> src, size_t numElements) const;
template <typename dataT>
device_event async_work_group_copy(global_ptr<dataT> dest,
   local_ptr<dataT> src, size_t numElements) const;
template <typename dataT>
device_event async_work_group_copy(local_ptr<dataT> dest,
   global_ptr<dataT> src, size_t numElements, size_t srcStride) const;
```

```
template <typename dataT>
device_event async_work_group_copy(global_ptr<dataT> dest,
  local_ptr<dataT> src, size_t numElements, size_t destStride) const;
```

wait_for

```
template <typename... eventTN>
void wait_for(eventTN... events) const;
```

operator[]

```
size_t operator[](int dimension) const;
```

sycl::id

```
template <int dimensions = 1>
class id;
```

The id is an abstraction that describes the location of a point in a *sycl::range*. Examples includes use as an index in an *sycl::accessor* (*buffer*) and as an argument to a kernel function in a *parallel_for* to identify the work item.

See also:

SYCL Specification Section 4.10.1.3

(constructors)

```
id();
id(size_t dim0);
id(size_t dim0, size_t dim1);
id(size_t dim0, size_t dim1, size_t dim2);

id(const sycl::range<dimensions> &range);
id(const sycl::item<dimensions> &item);
```

Construct an id.

An id can be 0, 1, 2, or 3 dimensions. An id constructed from a *sycl::range* uses the range values. An id constructed from an *sycl::item* uses the id contained in the item.

get

```
size_t get(int dimension) const;
```

Returns the value for dimension dimension.

(operators)

```
size_t &operator[](int dimension);
size_t operator[](int dimension) const;

*OP is:
+, -, \*, /, %, <<, >>, &, |, ^, &&, ||, <, >, <=, >=*

friend id operatorOP(const sycl::id &lhs, const sycl::id &rhs);
friend id operatorOP(const sycl::id &lhs, const size_t &rhs);

*OP is:
+=, -=, \*=, /=, %=, <<=, >>=, &=, |=, ^=*

friend sycl::id &operatorOP(sycl::id &lhs, const sycl::id &rhs);
friend sycl::id &operatorOP(sycl::id &lhs, const size_t &rhs);

*OP is:
+, -, \*, /, %, <<, >>, &, |, ^, &&, ||, <, >, <=, >=*

friend sycl::id operatorOP(const size_t &lhs, const sycl::id &rhs);
```

Relational, arithmetic, and indexing operators on an id.

sycl::item

```
template <int dimensions = 1, bool with_offset = true>
class item;
```

Similar to an *sycl::id*, the item describes the location of a point in a range. It can be used as an argument to a kernel function in a *parallel_for* to identify the work item. The item carries more information than than *sycl::id*, such as the range of an index space. The interface does not include a constructor because only the SYCL runtime needs to construct an item.

Template parameters

| dimensions | Number of dimensions in index space |
|-------------|-------------------------------------|
| with_offset | True if item has offset |

See also:

SYCL Specification Section 4.10.1.4

get_id

```
sycl::id<dimensions> get_id() const;
size_t get_id(int dimension) const;
```

Returns *sycl::id* associated with item.

get_range

```
sycl::range<dimensions> get_range() const;
size_t get_range(int dimension) const;
```

Returns sycl::range associated with item.

get_offset

```
*Only available when:
with_offset is true*
sycl::id<dimensions> get_offset() const;
```

Returns offset associated with item.

get_linear_id

```
size_t get_linear_id() const;
```

Returns the linear id, suitable for mapping the id to a 1 dimensional array.

operator[]

```
size_t operator[](int dimension) const;
```

Returns id for dimension dimension.

operator()

```
operator sycl::item<dimensions, true>() const;
```

Returns item with offset set to 0.

Only available when $with_offset$ is False.

sycl::h_item

```
template <int dimensions>
class h_item;
```

See also:

SYCL Specification Section 4.10.1.6

get_global

```
sycl::item<dimensions, false> get_global() const;
```

get_local

```
sycl::item<dimensions, false> get_local() const;
```

get_logical_local

```
sycl::item<dimensions, false> get_logical_local() const;
```

get_physical_local

```
sycl::item<dimensions, false> get_physical_local() const;
```

get_global_range

```
sycl::range<dimensions> get_global_range() const;
size_t get_global_range(int dimension) const;
```

get_global_id

```
id<dimensions> get_global_id() const;
size_t get_global_id(int dimension) const;
```

get local range

```
sycl::range<dimensions> get_local_range() const;
size_t get_local_range(int dimension) const;
```

get_local_id

```
sycl::id<dimensions> get_local_id() const;
size_t get_local_id(int dimension) const;
```

get logical local range

```
sycl::range<dimensions> get_logical_local_range() const;
size_t get_logical_local_range(int dimension) const;
```

get_logical_local_id

```
sycl::id<dimensions> get_logical_local_id() const;
size_t get_logical_local_id(int dimension) const;
```

get_physical_local_range

```
sycl::range<dimensions> get_physical_local_range() const;
size_t get_physical_local_range(int dimension) const;
```

get_physical_local_id

```
sycl::id<dimensions> get_physical_local_id() const;
size_t get_physical_local_id(int dimension) const;
```

sycl::nd_item

```
template <int dimensions = 1>
class nd_item;
```

The nd_item describes the location of a point in an sycl::nd_range.

An nd_item is typically passed to a kernel function in a *parallel_for*. It addition to containing the id of the work item in the work group and global space, the nd_item also contains the *sycl::nd_range* defining the index space.

See also:

SYCL Specification Section 4.10.1.5

get_global_id

```
sycl::id<dimensions> get_global_id() const;
size_t get_global_id(int dimension) const;
```

Returns global *sycl::id* for the requested dimensions.

get_global_linear_id

```
size_t get_global_linear_id() const;
```

Returns global id mapped to a linear space.

get_local_id

```
sycl::id<dimensions> get_local_id() const;
size_t get_local_id(int dimension) const;
```

Returns id for the point in the work group.

get_local_linear_id

```
size_t get_local_linear_id() const;
```

Returns linear id for point in the work group.

get_group

```
sycl::group<dimensions> get_group() const;
size_t get_group(int dimension) const;
```

Returns sycl::group associated with the item.

get_group_linear_id

```
size_t get_group_linear_id() const;
```

Returns linear id for group in workspace.

get_group_range

```
sycl::range<dimensions> get_group_range() const;
size_t get_group_range(int dimension) const;
```

Returns the number of groups in every dimension.

get_global_range

```
sycl::range<dimensions> get_global_range() const;
size_t get_global_range(int dimension) const;
```

Returns the *sycl::range* of the index space.

get_local_range

```
sycl::range<dimensions> get_local_range() const;
size_t get_local_range(int dimension) const;
```

Returns the position of the work item in the work group.

get_offset

```
sycl::id<dimensions> get_offset() const;
```

Returns the offset provided to the *parallel_for*.

get_nd_range

```
sycl::nd_range<dimensions> get_nd_range() const;
```

Returns the *sycl::nd_range* provided to the *parallel_for*.

barrier

```
void barrier(sycl::access::fence_space accessSpace =
   sycl::access::fence_space::global_and_local) const;
```

Executes a work group barrier.

mem fence

```
template <sycl::access::mode accessMode = sycl::access::mode::read_write>
void mem_fence(sycl::access::fence_space accessSpace =
    sycl::access::fence_space::global_and_local) const;
```

Executes a work group memory fence.

async_work_group_copy

```
template <typename dataT>
device_event async_work_group_copy(sycl::local_ptr<dataT> dest,
    sycl::global_ptr<dataT> src, size_t numElements) const;
template <typename dataT>
device_event async_work_group_copy(sycl::global_ptr<dataT> dest,
    sycl::local_ptr<dataT> src, size_t numElements) const;
template <typename dataT>
device_event async_work_group_copy(sycl::local_ptr<dataT> dest,
    sycl::global_ptr<dataT> src, size_t numElements, size_t srcStride) const;
template <typename dataT>
sycl::global_ptr<dataT> src, size_t numElements, size_t srcStride) const;
template <typename dataT>
sycl::device_event async_work_group_copy(sycl::global_ptr<dataT> dest,
    sycl::local_ptr<dataT> src, size_t numElements, size_t destStride) const;
```

Copies elements from a source local to the destination asynchronously.

Returns an event that indicates when the operation has completed.

wait for

```
template <typename... eventTN>
void wait_for(eventTN... events) const;
```

Wait for asynchronous events to complete.

sycl::nd_range

```
template <int dimensions = 1>
class nd_range;
```

The nd_range defines the index space for a work group as well as the global index space. It is passed to *parallel_for* to execute a kernel on a set of work items.

Template parameters

| dimensions | Number of dimensions |
|------------|----------------------|
|------------|----------------------|

See also:

SYCL Specification Section 4.10.1.2

(constructors)

Construct an nd_range.

Parameters

| globalSize | dimensions of the entire index space |
|------------|--------------------------------------|
| localSize | dimensions of the work group |
| offset | Origin of the index space |

get_global_range

```
sycl::range<dimensions> get_global_range() const;
```

Returns a sycl::range defining the index space.

get_local_range

```
sycl::range<dimensions> get_local_range() const;
```

Returns a sycl::range defining the index space of a work group.

get_group_range

```
sycl::range<dimensions> get_group_range() const;
```

Returns a *sycl::range* defining the number of work groups in every dimension.

get_offset

```
sycl::id<dimensions> get_offset() const;
```

Returns a *sycl::id* defining the offset.

sycl::device_event

```
class device_event;
```

See also:

SYCL Specification Section 4.7.8

wait

```
void wait();
```

Command groups

Command group function object

sycl::command_group

```
class command_group;
```

(constructors)

events

```
sycl::event start_event();
sycl::event kernel_event();
sycl::event complete_event();
```

Invoking kernels

sycl::handler

```
class handler;
```

The handler defines the interface to invoke kernels by submitting commands to a queue.

A handler can only be constructed by the SYCL runtime and is passed as an argument to the command group function. The command group function is an argument to *submit*.

See also:

SYCL Specification Section 4.10.4

require

Adds a requirement before a device may execute a kernel.

set_arg

```
template <typename T>
void set_arg(int argIndex, T && arg);
```

Sets a kernel argument.

set_args

```
template <typename... Ts>
void set_args(Ts &&... args);
```

Sets all kernel arguments.

single task

```
template <typename KernelName, typename KernelType>
void single_task(KernelType kernelFunc);
void single_task(sycl::kernel syclKernel);
```

Defines and invokes a kernel function. See *Example* for usage.

parallel for

Invokes a kernel function for a *sycl::range* or *sycl::nd_range*.

Parameters

| numWorkItems | Range for work items |
|----------------|----------------------------------|
| workItemOffset | Offset into range for work items |
| kernelFunc | Kernel function |
| syclKernel | See sycl::kernel |
| ndRange | See sycl::nd_range |

parallel_for_work_group

Outer invocation in a hierarchical invocation of a kernel.

The kernel function is executed once per work group.

copy

```
template <typename T_src, int dim_src, sycl::access::mode mode_src,_
→sycl::access::target tgt_src,
          sycl::access::placeholder isPlaceholder, typename T_dest>
void copy(sycl::accessor<T_src, dim_src, mode_src, tgt_src, isPlaceholder> src,
          sycl::shared_ptr_class<T_dest> dest);
template <typename T_src,
          typename T_dest, int dim_dest, sycl::access::mode mode_dest,_
→sycl::access::target tgt_dest,
          sycl::access::placeholder isPlaceholder>
void copy(sycl::shared_ptr_class<T_src> src,
          sycl::accessor<T_dest, dim_dest, mode_dest, tqt_dest, isPlaceholder> dest);
template <typename T_src, int dim_src, sycl::access::mode mode_src,
          sycl::access::target tgt_src, sycl::access::placeholder isPlaceholder,
          typename T_dest>
void copy(sycl::accessor<T_src, dim_src, mode_src, tgt_src, isPlaceholder> src,
          T_dest *dest);
template <typename T_src,
          typename T_dest, int dim_dest, sycl::access::mode mode_dest,
          sycl::access::target tgt_dest, sycl::access::placeholder isPlaceholder>
void copy(const T_src *src,
          sycl::accessor<T_dest, dim_dest, mode_dest, tgt_dest, isPlaceholder> dest);
template <typename T_src, int dim_src, sycl::access::mode mode_src,
          sycl::access::target tgt_src, sycl::access::placeholder isPlaceholder_src,
          typename T_dest, int dim_dest, sycl::access::mode mode_dest,...
→sycl::access::target tgt_dest,
          sycl::access::placeholder isPlaceholder_dest>
void copy(sycl::accessor<T_src, dim_src, mode_src, tgt_src, isPlaceholder_src> src,
          sycl::accessor<T_dest, dim_dest, mode_dest, tgt_dest, isPlaceholder_dest>_
→dest);
```

Copies memory from src to dest.

copy invokes the operation on a *sycl::device*. The source, destination, or both source and destination are *Accessors*. Source or destination can be a pointer or a shared_ptr.

Template parameters

| T_src | Type of source data elements |
|--------------------|---|
| dim_src | Dimensionality of source accessor data |
| T_dest | Type of element for destination data |
| dim_dest | Dimensionality of destination accessor data |
| mode_src | Mode for source accessor |
| mode_dest | Mode for destination accessor |
| tgt_src | Target for source accessor |
| tgt_dest | Target for destination accessor |
| isPlaceholder_src | Placeholder value for source accessor |
| isPlaceholder_dest | Placeholder value for destination accessor |

Parameters

| src | source of copy |
|------|---------------------|
| dest | destination of copy |

update_host

Template parameters

| T | Type of element associated with accessor |
|---------------|--|
| dim | Dimensionality of accessor |
| mode | Access mode for accessor |
| tgt | Target for accessor |
| isPlaceholder | Placeholder value for accessor |

Updates host copy of data associated with accessor.

fill

Template parameters

| T | Type of element associated with accessor |
|---------------|--|
| dim | Dimensionality of accessor |
| mode | Access mode for accessor |
| tgt | Target for accessor |
| isPlaceholder | Placeholder value for accessor |

Parameters

| dest | Destination of fill operation |
|---------|-------------------------------|
| pattern | Value to fill |

Fill the destination with the value in pattern. The destination may be memory associated with an accessor or allocated with *sycl::malloc_device*.

memcpy

```
void memcpy(void* dest, const void* src, size_t num_bytes);
```

Set memory allocated with sycl::malloc_device. For usage, see Example.

memset

```
void memset(void* ptr, int value, size_t num_bytes);
```

Set memory allocated with sycl::malloc_device. For usage, see Example.

Kernels

sycl::kernel

class kernel;

Abstraction of a kernel object.

See also:

SYCL Specification Section 4.12

(constructors)

```
kernel(cl_kernel clKernel, const sycl::context& syclContext);
```

Constructs a SYCL kernel instance from an OpenCL kernel.

get

```
cl_kernel get() const;
```

Returns OpenCL kernel associated with the SYCL kernel.

is_host

```
bool is_host() const;
```

Return true if this SYCL kernel is a host kernel.

get_context

```
sycl::context get_context() const;
```

Returns context associated with the kernel.

get_program

```
sycl::program get_program() const;
```

Returns program that this kernel is part of.

get_info

```
template <sycl::info::kernel param>
typename sycl::info::param_traits<sycl::info::kernel, param>::return_type
get_info() const;
```

Template parameters

param | See sycl::info::kernel

Returns information about the kernel

get_work_group_info

```
template <sycl::info::kernel_work_group param>
typename sycl::info::param_traits<sycl::info::kernel_work_group, param>::return_type
get_work_group_info(const sycl::device &dev) const;
```

Template parameters

param | See sycl::info::kernel_work_group

Returns information about the work group

sycl::info::kernel

```
enum class kernel: int {
   function_name,
   num_args,
   context,
   program,
   reference_count,
   attributes
};
```

sycl::info::kernel_work_group

```
enum class kernel_work_group: int {
    global_work_size,
    work_group_size,
    compile_work_group_size,
    preferred_work_group_size_multiple,
    private_mem_size
};
```

Programs

sycl::info::program

```
enum class program: int {
    context,
    devices,
    reference_count
};
```

sycl::program_state

```
enum class program_state {
   none,
   compiled,
   linked
};
```

sycl::program

```
class program;
```

(constructors)

get

```
cl_program get() const;
```

is host

```
bool is_host() const;
```

compile_with_kernel_type

```
template <typename kernelT>
void build_with_kernel_type(sycl::string_class buildOptions = "");
```

build_with_source

link

```
void link(sycl::string_class linkOptions = "");
```

has_kernel

```
template <typename kernelT>
bool has_kernel<kernelT>() const;
bool has_kernel(sycl::string_class kernelName) const;
```

get kernel

```
template <typename kernelT>
sycl::kernel get_kernel<kernelT>() const;
sycl::kernel get_kernel(sycl::string_class kernelName) const;
```

get_info

```
template <sycl::info::program param>
typename info::param_traits<sycl::info::program, param>::return_type
get_info() const;
```

get_binaries

```
sycl::vector_class<sycl::vector_class<char>> get_binaries() const;
```

get_context

```
sycl::context get_context() const;
```

get_devices

```
sycl::vector_class<sycl::device> get_devices() const;
```

get_compile_options

```
sycl::string_class get_compile_options() const;
```

get_link_options

```
sycl::string_class get_link_options() const;
```

get_build_options

```
sycl::string_class get_build_options() const;
```

get state

sycl::program_state get_state() const;

Error handling

Exceptions

sycl::exception

class exception;

See also:

SYCL Specification Section 4.15.2

Container for an exception that occurs during execution. Synchronous API's throw exceptions that may be caught with C++ exception handling methods. The SYCL runtime holds exceptions that occur during asynchronous operations until wait_and_throw or throw_asynchronous is called. They runtime delivers the exception as a list to the sycl::async_handler associated with the sycl::queue.

what

const char *what() const;

Returns string that describes the error that triggered the exception.

has_context

bool has_context() const;

Returns true if error has an associated sycl::context.

get_context

sycl::context get_context() const;

Returns sycl::context associated with this error.

get_cl_code

```
cl_int get_cl_code() const;
```

Returns OpenCL error code if the error is an OpenCL error, otherwise CL_SUCCESS.

sycl::exception_list

```
class exception_list;
```

An exContainer for a list of asychronous exceptions that occur in the same queue. Re

Member types

| value_type | |
|-----------------|--|
| reference | |
| const_reference | |
| size_type | |
| iterator | |
| const_iterator | |

size

```
size_type size() const;
```

Returns number of elements in the list.

begin

```
iterator begin() const;
```

Returns an iterator to the beginning of the list of exceptions.

end

```
iterator end() const;
```

Returns an iterator to the beginning of the list of exceptions.

Derived exceptions

sycl::runtime_error

```
class runtime_error : public exception;
```

sycl::kernel_error

```
class kernel_error : public runtime_error;
```

Error that occured before or while enqueuing the SYCL kernel.

sycl::accessor_error

```
class accessor_error : public runtime_error;
```

Error regarding *Accessors*.

sycl::nd_range_error

```
class nd_range_error : public runtime_error;
```

Error regarding the *sycl::nd_range* for a SYCL kernel.

sycl::event_error

```
class event_error : public runtime_error;
```

Error regarding an sycl::event.

sycl::invalid_parameter_error

```
class invalid_parameter_error : public runtime_error;
```

Error regarding parameters to a SYCL kernel, including captured parameters to a lambda.

sycl::device_error

```
class device_error : public exception;
```

sycl::compile_program_error

```
class compile_program_error : public sycl::device_error;
```

Error while compiling a SYCL kernel.

sycl::link_program_error

```
class link_program_error : public sycl::device_error;
```

Error linking a SYCL kernel to a SYCL device.

sycl::invalid_object_error

```
class invalid_object_error : public sycl::device_error;
```

Error regarding memory objects used inside a kernel.

sycl::memory_allocation_error

```
class memory_allocation_error : public sycl::device_error;
```

Error regarding memory allocation on the SYCL device.

sycl::platform error

```
class platform_error : public sycl::device_error;
```

Error triggered by the *sycl::platform*.

sycl::profiling_error

```
class profiling_error : public sycl::device_error;
```

Error triggered while profiling is enabled.

sycl::featured_non_supported

```
class feature_not_supported : public sycl::device_error;
```

Optional feature or extension is not available on the *sycl::device*.

sycl::async_handler

```
void handler(sycl::exception_list e);
```

Parameters

e List of asynchronous exceptions. See sycl::exception_list

The SYCL runtime delivers asynchronous exceptions by invoking an async_handler. The handler is passed to a *sycl::queue* constructor. The SYCL runtime delivers asynchronous exceptions to the handler when *wait_and_throw* or *throw_asynchronous* is called.

Data types

Scalar types

byte

OpenCL types

Vector types

sycl::rounding_mode

```
enum class rounding_mode {
    automatic,
    rte,
    rtz,
    rtp,
    rtn
};
```

sycl::elem

```
struct elem {
    static constexpr int x = 0;
    static constexpr int y = 1;
    static constexpr int z = 2;
    static constexpr int w = 3;
    static constexpr int r = 0;
    static constexpr int g = 1;
    static constexpr int b = 2;
    static constexpr int a = 3;
    static constexpr int s0 = 0;
    static constexpr int s1 = 1;
    static constexpr int s2 = 2;
    static constexpr int s3 = 3;
```

```
static constexpr int s4 = 4;
static constexpr int s5 = 5;
static constexpr int s6 = 6;
static constexpr int s7 = 7;
static constexpr int s8 = 8;
static constexpr int s9 = 9;
static constexpr int sA = 10;
static constexpr int sB = 11;
static constexpr int sC = 12;
static constexpr int sD = 13;
static constexpr int sE = 14;
static constexpr int sF = 15;
};
```

sycl::vec

```
template <typename dataT, int numElements>
class vec;
```

Member types

element_type vector_t

(constructors)

```
vec();
explicit vec(const dataT &arg);
template <typename... argTN>
vec(const argTN&... args);
vec(const sycl::vec<dataT, numElements> &rhs);
vec(vector_t openclVector);
```

Conversion functions

```
operator vector_t() const;
Available when:
  numElements == 1
operator dataT() const;
```

get count

```
size_t get_count() const;
```

get size

```
size_t get_size() const;
```

convert

as

```
template <typename asT>
asT as() const;
```

swizzle

```
template<int... swizzleIndexes>
__swizzled_vec__ swizzle() const;
```

swizzle access

```
__swizzled_vec__ x() const;
__swizzled_vec__ y() const;
__swizzled_vec__ z() const;
__swizzled_vec__ w() const;
__swizzled_vec__ r() const;
__swizzled_vec__ g() const;
__swizzled_vec__ b() const;
__swizzled_vec__ a() const;
__swizzled_vec__ s0() const;
__swizzled_vec__ s1() const;
__swizzled_vec__ s2() const;
__swizzled_vec__ s3() const;
__swizzled_vec__ s4() const;
__swizzled_vec__ s5() const;
__swizzled_vec__ s6() const;
__swizzled_vec__ s7() const;
__swizzled_vec__ s8() const;
__swizzled_vec__ s9() const;
```

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```
__swizzled_vec__ sA() const;
__swizzled_vec__ sC() const;
__swizzled_vec__ sD() const;
__swizzled_vec__ sE() const;
__swizzled_vec__ sF() const;
__swizzled_vec__ lo() const;
__swizzled_vec__ hi() const;
__swizzled_vec__ odd() const;
__swizzled_vec__ even() const;
```

load

```
template <sycl::access::address_space addressSpace>
void load(size_t offset, sycl::multi_ptr<const dataT, addressSpace> ptr);
```

store

```
template <sycl::access::address_space addressSpace>
void load(size_t offset, sycl::multi_ptr<const dataT, addressSpace> ptr);
```

Arithmetic operators

```
friend sycl::vec operator+(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator+(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator+(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec operator-(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator-(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator-(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec operator*(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator*(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator*(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec operator/(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator/(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator/(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec &operator+=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator+=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator-=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec & operator -= (sycl::vec & lhs, const dataT & rhs);
friend sycl::vec &operator *= (sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator*=(sycl::vec &lhs, const dataT &rhs);
```

```
friend sycl::vec &operator/=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator/=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator++(sycl::vec &lhs);
friend sycl::vec operator++(sycl::vec& lhs, int);
friend sycl::vec &operator--(sycl::vec &lhs);
friend sycl::vec operator -- (sycl::vec& lhs, int);
friend sycl::vec<RET, numElements> operator&&(const sycl::vec &lhs, const_
→sycl::vec &rhs);
friend sycl::vec<RET, numElements> operator&&(const sycl::vec& lhs, const...

dataT &rhs);
friend sycl::vec<RET, numElements> operator||(const sycl::vec &lhs, const_
friend sycl::vec<RET, numElements> operator||(const sycl::vec& lhs, const...
→dataT &rhs);
friend sycl::vec<RET, numElements> operator==(const sycl::vec &lhs, const...
friend sycl::vec<RET, numElements> operator==(const sycl::vec &lhs, const...

→dataT &rhs);
friend sycl::vec<RET, numElements> operator==(const dataT &lhs, const_
friend sycl::vec<RET, numElements> operator!=(const sycl::vec &lhs, const...
friend sycl::vec<RET, numElements> operator!=(const sycl::vec &lhs, const...
→dataT &rhs);
friend sycl::vec<RET, numElements> operator!=(const dataT &lhs, const...
friend sycl::vec<RET, numElements> operator<(const sycl::vec &lhs, const,
→sycl::vec &rhs);
friend sycl::vec<RET, numElements> operator<(const sycl::vec &lhs, const...

dataT &rhs);
friend sycl::vec<RET, numElements> operator<(const dataT &lhs, const...
→sycl::vec &rhs);
friend sycl::vec<RET, numElements> operator>(const sycl::vec &lhs, const_
→sycl::vec &rhs);
friend sycl::vec<RET, numElements> operator>(const sycl::vec &lhs, const_
→dataT &rhs);
friend sycl::vec<RET, numElements> operator>(const dataT &lhs, const_
→sycl::vec &rhs);
friend sycl::vec<RET, numElements> operator<=(const sycl::vec &lhs, const...
friend sycl::vec<RET, numElements> operator<=(const sycl::vec &lhs, const...

dataT &rhs);
friend sycl::vec<RET, numElements> operator<=(const dataT &lhs, const...
```

```
→sycl::vec &rhs);
friend sycl::vec<RET, numElements> operator>=(const sycl::vec &lhs, const...
friend sycl::vec<RET, numElements> operator>=(const sycl::vec &lhs, const...

dataT &rhs);
friend sycl::vec<RET, numElements> operator>=(const dataT &lhs, const...
→sycl::vec &rhs);
sycl::vec<dataT, numElements> &operator=(const sycl::vec<dataT, numElements> &
⇔rhs);
sycl::vec<dataT, numElements> &operator=(const dataT &rhs);
friend sycl::vec<RET, numElements> operator&&(const dataT &lhs, const...
friend sycl::vec<RET, numElements> operator||(const dataT &lhs, const...
⇒svcl::vec &rhs);
Available only when:
 dataT != cl_float && dataT != cl_double && dataT != cl_half
friend sycl::vec operator << (const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator<<(const sycl::vec &lhs, const dataT &rhs);</pre>
friend sycl::vec operator<<(const dataT &lhs, const sycl::vec &rhs);</pre>
friend sycl::vec operator>>(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator>>(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator>>(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec &operator>>=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator>>=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator <<= (sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator <<= (sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator&(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator&(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator | (const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator | (const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator (const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator^(const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator&=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator&=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator|=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator|=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator^=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator^=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec &operator%=(sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec &operator%=(sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator%(const sycl::vec &lhs, const sycl::vec &rhs);
friend sycl::vec operator% (const sycl::vec &lhs, const dataT &rhs);
friend sycl::vec operator%(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec operator~(const sycl::vec &v);
friend sycl::vec<RET, numElements> operator!(const sycl::vec &v);
friend sycl::vec operator&(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec operator|(const dataT &lhs, const sycl::vec &rhs);
friend sycl::vec operator^(const dataT &lhs, const sycl::vec &rhs);
```

Synchronization and atomics

Synchronization types

sycl::access::fence_space

```
enum class fence_space : char {
   local_space,
   global_space,
   global_and_local
};
```

sycl::memory_order

```
enum class memory_order : int {
   relaxed
};
```

sycl::atomic

(constructors)

```
template <typename pointerT>
atomic(sycl::multi_ptr<pointerT, addressSpace> ptr);
```

store

```
void store(T operand, sycl::memory_order memoryOrder = sycl::memory_order::relaxed);
```

load

```
T load(sycl::memory_order memoryOrder = sycl::memory_order::relaxed) const;
```

exchange

```
T exchange(T operand, sycl::memory_order memoryOrder = sycl::memory_order::relaxed);
```

compare_exchange_strong

```
Available only when:
 T != float
bool compare_exchange_strong(T &expected, T desired,
                            sycl::memory_order successMemoryOrder =_
→sycl::memory_order::relaxed,
                            sycl::memory_order failMemoryOrder =_
fetch_add
Available only when:
 T != float
T fetch_add(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
fetch sub
Available only when:
 T != float
T fetch_sub(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
fetch_and
Available only when:
 T != float
T fetch_and(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
```

fetch or

```
Available only when:
 T != float
T fetch_or(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
fetch xor
Available only when:
 T != float
T fetch_xor(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
fetch_min
Available only when:
 T != float
T fetch_min(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
fetch max
Available only when:
 T != float
T fetch_max(T operand, sycl::memory_order memoryOrder = sycl::memory_
→order::relaxed);
```

10

Streams

Kernels may not use std streams for input/output. sycl::stream provides similar functionality.

Example

Output to stdout in a kernel.

(continues on next page)

(continued from previous page)

```
// device code
auto out = sycl::stream(1024, 768, h);
auto task =
[=]() {
    out << "In a task\n";
};
h.single_task(task);
});</pre>
```

sycl::stream

```
class stream;
```

(constructors)

```
stream(size_t totalBufferSize, size_t workItemBufferSize, sycl::handler& cgh);
```

get_size

```
size_t get_size() const;
```

get work item buffer size

```
size_t get_work_item_buffer_size() const;
```

get_max_statement_size

```
size_t get_max_statement_size() const;
```

get_max_statement_size() has the same functionality as get_work_item_buffer_size(), and is provided for backward compatibility. get_max_statement_size() is a deprecated query.

operator<<

```
template <typename T> const sycl::stream& os, const T &rhs);
```

sycl::stream_manipulator

```
enum class stream_manipulator {
    flush,
    dec,
    hex,
    oct,
    noshowbase,
    showbase,
    noshowpos,
    showpos,
    endl,
    fixed,
    scientific,
    hexfloat,
    defaultfloat
};
```

Stream manipulators

```
const sycl::stream_manipulator flush = sycl::stream_manipulator::flush;
const sycl::stream_manipulator dec = sycl::stream_manipulator::dec;
const sycl::stream_manipulator hex = sycl::stream_manipulator::hex;
const sycl::stream_manipulator oct = sycl::stream_manipulator::oct;
const sycl::stream_manipulator noshowbase = sycl::stream_manipulator::noshowbase;
const sycl::stream_manipulator showbase = sycl::stream_manipulator::noshowpos;
const sycl::stream_manipulator noshowpos = sycl::stream_manipulator::noshowpos;
const sycl::stream_manipulator showpos = sycl::stream_manipulator::showpos;
const sycl::stream_manipulator endl = sycl::stream_manipulator::endl;
const sycl::stream_manipulator fixed = sycl::stream_manipulator::fixed;
const sycl::stream_manipulator scientific = sycl::stream_manipulator::scientific;
const sycl::stream_manipulator defaultfloat = sycl::stream_manipulator::defaultfloat;
__precision_manipulator__ setprecision(int precision);
__width_manipulator__ setw(int width);
```

1.5.3 Glossary

accelerator Specialized component containing compute resources that can quickly execute a subset of operations. Examples include CPU, FPGA, GPU. See also: *device*

accessor Interface to read and write data contained in a buffer, image, or local memory. Accessors implicitly define the data dependences when kernels and the host access a buffer. See *Accessors*.

application scope Code that executes on the host.

buffers Encapsulates data that is must be accessed by the device. See *Buffers*.

command group scope Code that acts as the interface between the host and device.

command queue Issues command groups concurrently.

compute unit A grouping of processing elements into a 'core' that contains shared elements for use between the processing elements and with faster access than memory residing on other compute units on the device.

device An accelerator or specialized component containing compute resources that can quickly execute a subset of operations. A CPU can be employed as a device, but when it is, it is being employed as an accelerator. Examples include CPU, FPGA, GPU. See also: *accelerator*

device code Code that executes on the device rather than the host. Device code is specified via lambda expression, functor, or kernel class.

fat binary Application binary that contains device code for multiple devices. The binary includes both the generic code (SPIR-V representation) and target specific executable code.

fat library Archive or library of object code that contains object code for multiple devices. The fat library includes both the generic object (SPIR-V representation) and target specific object code.

fat object File that contains object code for multiple devices. The fat object includes both the generic object (SPIR-V representation) and target specific object code.

host A CPU-based system (computer) that executes the primary portion of a program, specifically the application scope and command group scope.

host device A SYCL device that is always present and usually executes on the host CPU.

host code Code that is compiled by the host compiler and executes on the host rather than the device.

images Formatted opaque memory object that is accessed via built-in function. Typically pertains to pictures comprised of pixels stored in format like RGB.

kernel scope Code that executes on the device.

nd-range Short for N-Dimensional Range, a group of kernel instances, or work item, across one, two, or three dimensions.

processing element Individual engine for computation that makes up a compute unit.

single source Denotes that source code for device and host can be in the same file.

SPIR-V Binary intermediate language for representing graphical-shader stages and compute kernels.

sub-group Collection of work-items in a work-group. Arranging computations in sub-groups may enables the use of SIMD instructions.

work-group Collection of work-items that execute on a compute unit.

work-item Basic unit of computation for a single point in the index space processed by a kernel.

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