

SYCL[™] 2020 Specification (revision 6)

The Khronos $^{\text{\tiny{\$}}}$ SYCL $^{^{\text{\tiny{$\top}}}}$ Working Group

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Contributors

- Eric Berdahl, Adobe
- Shivani Gupta, Adobe
- David Neto, Altera
- · Carlo Bertolli, AMD
- · Andrew Gozillon, AMD
- · Gauthier Harnisch, AMD
- Ronan Keryell, AMD
- · Yiannis Papadopoulos, AMD
- Brian Sumner, AMD
- Lin-Ya Yu, AMD
- Thomas Applencourt, Argonne National Laboratory
- Hal Finkel, Argonne National Laboratory
- Kevin Harms, Argonne National Laboratory
- Nevin Liber, Argonne National Laboratory
- · Anastasia Stulova, ARM
- Balázs Keszthelyi, Broadcom
- Alexandra Crabb, Caster Communications
- · Stuart Adams, Codeplay
- Verena Beckham, Codeplay
- · Aidan Belton, Codeplay
- · Gordon Brown, Codeplay
- Morris Hafner, Codeplay
- Alexander Johnston, Codeplay
- · Marios Katsigiannis, Codeplay
- Paul Keir, Codeplay
- Steffen Larsen, Codeplay
- Victor Lomüller, Codeplay
- · Tomas Matheson, Codeplay
- Duncan McBain, Codeplay
- · Nicolas Miller, Codeplay
- Ralph Potter, Codeplay
- Ruyman Reyes, Codeplay
- Andrew Richards, Codeplay

- Maria Rovatsou, Codeplay
- Panagiotis Stratis, Codeplay
- Michael Wong, Codeplay
- Peter Žužek, Codeplay
- Matt Newport, EA
- Rasool Maghareh, Huawei Technologies Co. Ltd.
- Guansong Zhang, Huawei Technologies Co. Ltd.
- Ruslan Arutyunyan, Intel
- Alexey Bader, Intel
- James Brodman, Intel
- Ilya Burylov, Intel
- Jessica Davies, Intel
- Felipe de Azevedo Piovezan, Intel
- Allen Hux, Intel
- Michael Kinsner, Intel
- · Greg Lueck, Intel
- John Pennycook, Intel
- · Roland Schulz, Intel
- Sergey Semenov, Intel
- Jason Sewall, Intel
- James O'Riordon, Khronos
- Jon Leech, Luna Princeps LLC
- Kathleen Mattson, Miller & Mattson, LLC
- Dave Miller, Miller & Mattson, LLC
- Stéphanie Even, Mercedes-Benz Research and Development NA
- Chris Gearing, Mobileye
- Seiji Nishimura, NSITEXE, Inc.
- Neil Trevett, NVIDIA
- Lee Howes, Qualcomm
- · Chu-Cheow Lim, Qualcomm
- Jack Liu, Qualcomm
- Hongqiang Wang, Qualcomm
- Ruihao Zhang, Qualcomm
- Dave Airlie, Red Hat
- Hyesun Hong, Samsung Electronics
- · Aksel Alpay, Self
- Dániel Berényi, Self
- Máté Nagy-Egri, Stream HPC
- Bálint Soproni, Stream HPC
- Tom Deakin, University of Bristol
- Philip Salzmann, University of Innsbruck

- Peter Thoman, University of Innsbruck
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- Paul Preney, University of Windsor

Chapter 2. Introduction

SYCL (pronounced "sickle") is a royalty-free, cross-platform abstraction C++ programming model for heterogeneous computing. SYCL builds on the underlying concepts, portability and efficiency of parallel API or standards like OpenCL while adding much of the ease of use and flexibility of single-source C++.

Developers using SYCL are able to write standard modern C++ code, with many of the techniques they are accustomed to, such as inheritance and templates. At the same time, developers have access to the full range of capabilities of the underlying implementation (such as OpenCL) both through the features of the SYCL libraries and, where necessary, through interoperation with code written directly using the underneath implementation, via their APIs.

To reduce programming effort and increase the flexibility with which developers can write code, SYCL extends the concepts found in standards like OpenCL model in a few ways beyond the general use of C++ features:

- execution of parallel kernels on a heterogeneous device is made simultaneously convenient and flexible. Common parallel patterns are prioritized with simple syntax, which through a series C++ types allow the programmer to express additional requirements, such as synchronization, if needed;
- · when using buffers and accessors, data access in SYCL is separated from data storage. By relying on the C++-style resource acquisition is initialization (RAII) idiom to capture data dependencies between device code blocks, the runtime library can track data movement and provide correct behavior without the complexity of manually managing event dependencies between kernel instances and without the programmer having to explicitly move data. This approach enables the data-parallel task-graphs that might be already part of the execution model to be built up easily and safely by SYCL programmers;
- Unified Shared Memory (USM) provides a mechanism for explicit data allocation and movement. This approach enables the use of pointer-based algorithms and data structures on heterogeneous devices, and allows for increased re-use of code across host and device;
- the hierarchical parallelism syntax offers a way of expressing data parallelism similar to the OpenCL device or OpenMP target device execution model in an easy-to-understand modern C++ form. It more cleanly layers parallel loops and synchronization points to avoid fragmentation of code and to more efficiently map to CPU-style architectures.

SYCL retains the execution model, runtime feature set and device capabilities inspired by the OpenCL standard. This standard imposes some limitations on the full range of C++ features that SYCL is able to support. This ensures portability of device code across as wide a range of devices as possible. As a result, while the code can be written in standard C++ syntax with interoperability with standard C++ programs, the entire set of C++ features is not available in SYCL device code. In particular, SYCL device code, as defined by this specification, does not support virtual function calls, function pointers in general, exceptions, runtime type information or the full set of C++ libraries that may depend on these features or on features of a particular host compiler. Nevertheless, these basic restrictions can be relieved by some specific Khronos or vendor extensions.

SYCL implements an SMCP design which offers the power of source integration while allowing toolchains to remain flexible. The SMCP design supports embedding of code intended to be compiled for a device, for example a GPU, inline with host code. This embedding of code offers three primary benefits:

Simplicity

For novice programmers using frameworks like OpenCL, the separation of host and device source code in OpenCL can become complicated to deal with, particularly when similar kernel code is used for multiple different operations on different data types. A single compiler flow and integrated tool chain combined with libraries that perform a lot of simple tasks simplifies initial OpenCL programs to a minimum complexity. This reduces the learning curve for programmers new to heterogeneous programming and allows them to concentrate on parallelization techniques rather than syntax.

Reuse

C++'s type system allows for complex interactions between different code units and supports efficient abstract interface design and reuse of library code. For example, a transform or map operation applied to an array of data may allow specialization on both the operation applied to each element of the array and on the type of the data. The SMCP design of SYCL enables this interaction to bridge the host code/device code boundary such that the device code to be specialized on both of these factors directly from the host code.

Efficiency

Tight integration with the type system and reuse of library code enables a compiler to perform inlining of code and to produce efficient specialized device code based on decisions made in the host code without having to generate kernel source strings dynamically.

The use of C++ features such as generic programming, templated code, functional programming and inheritance on top of existing heterogeneous execution model opens a wide scope for innovation in software design for heterogeneous systems. Clean integration of device and host code within a single C++ type system enables the development of modern, templated generic and adaptable libraries that build simple, yet efficient, interfaces to offer more developers access to heterogeneous computing capabilities and devices. SYCL is intended to serve as a foundation for innovation in programming models for heterogeneous systems, that builds on open and widely implemented standard foundation like OpenCL or Vulkan.

SYCL is designed to be as close to standard C++ as possible. In practice, this means that as long as no dependence is created on SYCL's integration with the underlying implementation, a standard C++ compiler can compile SYCL programs and they will run correctly on a host CPU. Any use of specialized lowlevel features can be masked using the C preprocessor in the same way that compiler-specific intrinsics may be hidden to ensure portability between different host compilers.

SYCL is designed to allow a compilation flow where the source file is passed through multiple different compilers, including a standard C++ host compiler of the developer's choice, and where the resulting application combines the results of these compilation passes. This is distinct from a single-source flow that might use language extensions that preclude the use of a standard host compiler. The SYCL standard does not preclude the use of a single compiler flow, but is designed to not require it. SYCL can also be implemented purely as a library, in which case no special compiler support is required at all.

The advantages of this design are two-fold. First, it offers better integration with existing tool chains. An application that already builds using a chosen compiler can continue to do so when SYCL code is added. Using the SYCL tools on a source file within a project will both compile for a device and let the same source file be compiled using the same host compiler that the rest of the project is compiled with. Linking and library relationships are unaffected. This design simplifies porting of pre-existing applications to SYCL. Second, the design allows the optimal compiler to be chosen for each device where different vendors may provide optimized tool-chains.

To summarize, SYCL enables computational kernels to be written inside C++ source files as normal C++ code, leading to the concept of "single-source" programming. This means that software developers can develop and use generic algorithms and data structures using standard C++ template techniques, while still supporting multi-platform, multi-device heterogeneous execution. Access to the low level APIs of an underlying implementation (such as OpenCL) is also supported. The specification has been designed to enable implementation across as wide a variety of platforms as possible as well as ease of integration with other platform-specific technologies, thereby letting both users and implementers build on top of SYCL as an open platform for system-wide heterogeneous processing innovation.

SYCL 2020 rev 6 3.1. Overview

Chapter 3. SYCL architecture

This chapter describes the structure of a SYCL application, and how the SYCL generic programming model lays out on top of a number of SYCL backends.

3.1. Overview

SYCL is an open industry standard for programming a heterogeneous system. The design of SYCL allows standard C++ source code to be written such that it can run on either an heterogeneous device or on the host.

The terminology used for SYCL inherits historically from OpenCL with some SYCL-specific additions. However SYCL is a generic C++ programming model that can be laid out on top of other heterogeneous APIs apart from OpenCL. SYCL implementations can provide SYCL backends for various heterogeneous APIs, implementing the SYCL general specification on top of them. We refer to this heterogeneous API as the SYCL backend API. The SYCL general specification defines the behavior that all SYCL implementations must expose to SYCL users for a SYCL application to behave as expected.

A function object that can execute on a device exposed by a SYCL backend API is called a SYCL kernel function.

To ensure maximum interoperability with different SYCL backend APIs, software developers can access the SYCL backend API alongside the SYCL general API whenever they include the SYCL backend interoperability headers. However, interoperability is a SYCL backend-specific feature. An application that uses interoperability does not conform to the SYCL general application model, since it is not portable across backends.

The target users of SYCL are C++ programmers who want all the performance and portability features of a standard like OpenCL, but with the flexibility to use higher-level C++ abstractions across the host/device code boundary. Developers can use most of the abstraction features of C++, such as templates, classes and operator overloading.

However, some C++ language features are not permitted inside kernels, due to the limitations imposed by the capabilities of the underlying heterogeneous platforms. These features include virtual functions, virtual inheritance, throwing/catching exceptions, and run-time type-information. These features are available outside kernels as normal. Within these constraints, developers can use abstractions defined by SYCL, or they can develop their own on top. These capabilities make SYCL ideal for library developers, middleware providers and application developers who want to separate low-level highly-tuned algorithms or data structures that work on heterogeneous systems from higher-level software development. Software developers can produce templated algorithms that are easily usable by developers in other fields.

3.2. Anatomy of a SYCL application

Below is an example of a typical SYCL application which schedules a job to run in parallel on any heterogeneous device available.

```
1 #include <iostream>
2 #include <sycl/sycl.hpp>
3 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
4
5 int main() {
6  int data[1024]; // Allocate data to be worked on
7
8  // Create a default queue to enqueue work to the default device
```

```
queue myQueue;
10
11
     // By wrapping all the SYCL work in a {} block, we ensure
12
     // all SYCL tasks must complete before exiting the block,
13
    // because the destructor of resultBuf will wait
14
15
       // Wrap our data variable in a buffer
      buffer<int, 1> resultBuf { data, range<1> { 1024 } };
16
17
       // Create a command group to issue commands to the queue
18
19
      myQueue.submit([&](handler& cgh) {
         // Request write access to the buffer without initialization
20
21
         accessor writeResult { resultBuf, cgh, write only, no init };
22
23
         // Enqueue a parallel_for task with 1024 work-items
24
         cgh.parallel_for(1024, [=](id<1> idx) {
25
           // Initialize each buffer element with its own rank number starting at 0
26
           writeResult[idx] = idx;
27
         }); // End of the kernel function
28
      }); // End of our commands for this queue
29
            // End of scope, so we wait for work producing resultBuf to complete
30
31
    // Print result
     for (int i = 0; i < 1024; i++)
32
      std::cout << "data[" << i << "] = " << data[i] << std::endl;
33
34
35
     return 0;
36 }
```

At line 1, we **#include** the SYCL header files, which provide all of the SYCL features that will be used.

A SYCL application runs on a SYCL Platform. The application is structured in three scopes which specify the different sections; application scope, command group scope and kernel scope. The kernel scope specifies a single kernel function that will be, or has been, compiled by a device compiler and executed on a device. In this example kernel scope is defined by lines 25 to 26. The command group scope specifies a unit of work which is comprised of a SYCL kernel function and accessors. In this example command group scope is defined by lines 20 to 28. The application scope specifies all other code outside of a command group scope. These three scopes are used to control the application flow and the construction and lifetimes of the various objects used within SYCL, as explained in Section 3.9.12.

A SYCL kernel function is the scoped block of code that will be compiled using a device compiler. This code may be defined by the body of a lambda function or by the operator() function of a function object. Each instance of the SYCL kernel function will be executed as a single, though not necessarily entirely independent, flow of execution and has to adhere to restrictions on what operations may be allowed to enable device compilers to safely compile it to a range of underlying devices.

The parallel_for member function can be templated with a class. This class is used to manually name the kernel when desired, such as to avoid a compiler-generated name when debugging a kernel defined through a lambda, to provide a known name with which to apply build options to a kernel, or to ensure compatibility with multiple compiler-pass implementations.

The parallel_for member function creates an instance of a kernel, which is the entity that will be enqueued within a command group. In the case of parallel_for the SYCL kernel function will be executed over the given range from 0 to 1023. The different member functions to execute kernels can be found in Section 4.9.4.2.

SYCL 2020 rev 6 3.3. Normative references

A command group scope is the syntactic scope wrapped by the construction of a command group function object as seen on line 19. The command group function object may invoke only a single SYCL kernel function, and it takes a parameter of type command group handler, which is constructed by the runtime.

All the requirements for a kernel to execute are defined in this command group scope, as described in Section 3.7.1. In this case the constructor used for myQueue on line 9 is the default constructor, which allows the queue to select the best underlying device to execute on, leaving the decision up to the runtime.

In SYCL, data that is required within a SYCL kernel function must be contained within a buffer, image, or USM allocation, as described in Section 3.8. We construct a buffer on line 16. Access to the buffer is controlled via an accessor which is constructed on line 21. The buffer is used to keep track of access to the data and the accessor is used to request access to the data on a queue, as well as to track the dependencies between SYCL kernel function. In this example the accessor is used to write to the data buffer on line 26.

3.3. Normative references

The documents in the following list are referred to within this SYCL specification, and their content is a requirement for this document.

- 1. C++17: ISO/IEC 14882:2017 Clauses 1-19, referred to in this specification as the C++ core language. The SYCL specification refers to language in the following C++ defect reports and assumes a compiler that implements them: DR2325.
- 2. C++20: ISO/IEC 14882:2020 Programming languages C++, referred to in this specification as the next C++ specification.

3.4. Non-normative notes and examples

Unless stated otherwise, text within this SYCL specification is normative and defines the required behavior of a SYCL implementation. Non-normative / informational notes are included within this specification using a "note" callout, of the form:



Information within a note callout, such as this text, is for informational purposes and does not impose requirements on or specify behavior of a SYCL implementation.

Source code examples within the specification are provided to aid with understanding, and are non-normative.

In case of any conflict between a non-normative note or source example, and normative text within the specification, the normative text must be taken to be correct.

3.5. The SYCL platform model

The SYCL platform model is based on the OpenCL platform model. The model consists of a host connected to one or more heterogeneous devices, called devices.

A SYCL context is constructed, either directly by the user or implicitly when creating a queue, to hold all the runtime information required by the SYCL runtime and the SYCL backend to operate on a device, or group of devices. When a group of devices can be grouped together on the same context, they have some visibility of each other's memory objects. The SYCL runtime can assume that memory is visible across all devices in the same context. Not all devices exposed from the same platform can be grouped together in the same context.

A SYCL application executes on the host as a standard C++ program. Devices are exposed through differ-

ent SYCL backends to the SYCL application. The SYCL application submits command group function objects to queues. Each queue enables execution on a given device.

The SYCL runtime then extracts operations from the command group function object, e.g. an explicit copy operation or a SYCL kernel function. When the operation is a SYCL kernel function, the SYCL runtime uses a SYCL backend-specific mechanism to extract the device binary from the SYCL application and pass it to the heterogeneous API for execution on the device.

A SYCL device is divided into one or more compute units (CUs) which are each divided into one or more processing elements (PEs). Computations on a device occur within the processing elements. How computation is mapped to PEs is SYCL backend and device specific. Two devices exposed via two different backends can map computations differently to the same device.

When a SYCL application contains SYCL kernel function objects, the SYCL implementation must provide an offline compilation mechanism that enables the integration of the device binaries into the SYCL application. The output of the offline compiler can be an intermediate representation, such as SPIR-V, that will be finalized during execution or a final device ISA.

A device may expose special purpose functionality as a *built-in* function. The SYCL API exposes functions to query and dispatch said *built-in* functions. Some SYCL backends and devices may not support programmable kernels, and only support *built-in* functions.

3.6. The SYCL backend model

SYCL is a generic programming model for the C++ language that can target multiple heterogeneous APIs, such as OpenCL.

SYCL implementations enable these target APIs by implementing SYCL backends. For a SYCL implementation to be conformant on said SYCL backend, it must execute the SYCL generic programming model on the backend. All SYCL implementations must provide at least one backend.

The present document covers the SYCL generic interface available to all SYCL backends. How the SYCL generic interface maps to a particular SYCL backend is defined either by a separate SYCL backend specification document, provided by the Khronos SYCL group, or by the SYCL implementation documentation. Whenever there is a SYCL backend specification document, this takes precedence over SYCL implementation documentation.

When a SYCL user builds their SYCL application, she decides which of the SYCL backends will be used to build the SYCL application. This is called the set of *active backends*. Implementations must ensure that the active backends selected by the user can be used simultaneously by the SYCL implementation at runtime. If two backends are available at compile time but will produce an invalid SYCL application at runtime, the SYCL implementation must emit a compilation error.

A SYCL application built with a number of active backends does not necessarily guarantee that said backends can be executed at runtime. The subset of active backends available at runtime is called *available backends*. A backend is said to be *available* if the host platform where the SYCL application is executed exposes support for the heterogeneous API required for the SYCL backend.

It is implementation dependent whether certain backends require third-party libraries to be available in the system. Failure to have all dependencies required for all active backends at runtime will cause the SYCL application to not run.

Once the application is running, users can query what SYCL platforms are available. SYCL implementations will expose the devices provided by each backend grouped into platforms. A backend must expose at least one platform.

Under the SYCL backend model, SYCL objects can contain one or multiple references to a certain SYCL backend native type. Not all SYCL objects will map directly to a SYCL backend native type. The mapping

of SYCL objects to SYCL backend native types is defined by the SYCL backend specification document when available, or by the SYCL implementation otherwise.

To guarantee that multiple SYCL backend objects can interoperate with each other, SYCL memory objects are not bound to a particular SYCL backend. SYCL memory objects can be accessed from any device exposed by an available backend. SYCL Implementations can potentially map SYCL memory objects to multiple native types in different SYCL backends.

Since SYCL memory objects are independent of any particular SYCL backend, SYCL command groups can request access to memory objects allocated by any SYCL backend, and execute it on the backend associated with the queue. This requires the SYCL implementation to be able to transfer memory objects across SYCL backends.

USM allocations are subject to the limitations described in Section 4.8.

When a SYCL application runs on any number of SYCL backends without relying on any SYCL backend -specific behavior or interoperability, it is said to be a SYCL general application, and it is expected to run in any SYCL-conformant implementation that supports the required features for the application.

3.6.1. Platform mixed version support

The SYCL generic programming model exposes a number of platforms, each of them exposing a number of devices. Each platform is bound to a certain SYCL backend. SYCL devices associated with said platform are associated with that SYCL backend.

Although the APIs in the SYCL generic programming model are defined according to this specification and their version is indicated by the macro SYCL LANGUAGE VERSION, this does not apply to APIs exposed by the SYCL backends. Each SYCL backend provides its own document that defines its APIs, and that document tells how to query for the device and platform versions.

3.7. SYCL execution model

As described in Section 3.2, a SYCL application is comprised of three scopes: application scope, command group scope, and kernel scope. Code in the application scope and command group scope runs on the host and is governed by the SYCL application execution model. Code in the kernel scope runs on a device and is governed by the SYCL kernel execution model.



A SYCL device does not necessarily correspond to a physical accelerator. A SYCL implementation may choose to expose some or all of the host's resources as a SYCL device; such an implementation would execute code in kernel scope on the host, but that code would still be governed by the SYCL kernel execution model.

3.7.1. SYCL application execution model

The SYCL application defines the execution order of the kernels by grouping each kernel with its requirements into a command group function object. Command group function objects are submitted for execution via a queue object, which defines the device where the kernel will run. This specification sometimes refers to this as "submitting the kernel to a device". The same command group object can be submitted to different queues. When a command group is submitted to a SYCL queue, the requirements of the kernel execution are captured. The implementation can start executing a kernel as soon as its requirements have been satisfied.

3.7.1.1. SYCL backend resources managed by the SYCL application

The SYCL runtime integrated with the SYCL application will manage the resources required by the SYCL backend API to manage the heterogeneous devices it is providing access to. This includes, but is not limited to, resource handlers, memory pools, dispatch queues and other temporary handler objects.

The SYCL programming interface represents the lifetime of the resources managed by the SYCL application using RAII rules. Construction of a SYCL object will typically entail the creation of multiple SYCL backend objects, which will be properly released on destruction of said SYCL object. The overall rules for construction and destruction are detailed in Chapter 4. Those SYCL backends with a SYCL backend document will detail how the resource management from SYCL objects map down to the SYCL backend objects.

In SYCL, the minimum required object for submitting work to devices is the queue, which contains references to a platform, device and a context internally.

The resources managed by SYCL are:

- 1. Platforms: all features of SYCL backend APIs are implemented by platforms. A platform can be viewed as a given vendor's runtime and the devices accessible through it. Some devices will only be accessible to one vendor's runtime and hence multiple platforms may be present. SYCL manages the different platforms for the user which are accessible through a sycl::platform object.
- 2. Contexts: any SYCL backend resource that is acquired by the user is attached to a context. A context contains a collection of devices that the host can use and manages memory objects that can be shared between the devices. Devices belonging to the same context must be able to access each other's global memory using some implementation-specific mechanism. A given context can only wrap devices owned by a single platform. A context is exposed to the user with a sycl::context object.
- 3. Devices: platforms provide one or more devices for executing SYCL kernels. In SYCL, a device is accessible through a sycl::device object.
- 4. Kernels: the SYCL functions that run on SYCL devices are defined as C++ function objects (a named function object type or a lambda function). A kernel can be introspected through a sycl::kernel object.

Note that some SYCL backends may expose non-programmable functionality as pre-defined kernels.

- 5. Kernel bundles: Kernels are stored internally in the SYCL application as device images, and these device images can be grouped into a sycl::kernel_bundle object. These objects provide a way for the application to control the online compilation of kernels for devices.
- 6. Queues: SYCL kernels execute in command queues. The user must create a sycl::queue object, which references an associated context, platform and device. The context, platform and device may be chosen automatically, or specified by the user. SYCL queues execute kernels on a particular device of a particular context, but can have dependencies from any device on any available SYCL backend.

The SYCL implementation guarantees the correct initialization and destruction of any resource handled by the underlying SYCL backend API, except for those the user has obtained manually via the SYCL interoperability API.

3.7.1.2. SYCL command groups and execution order

By default, SYCL queues execute kernel functions in an out-of-order fashion based on dependency information. Developers only need to specify what data is required to execute a particular kernel. The SYCL runtime will guarantee that kernels are executed in an order that guarantees correctness. By specifying access modes and types of memory, a directed acyclic dependency graph (DAG) of kernels is built at runtime. This is achieved via the usage of command group objects. A SYCL command group object defines a set of requisites (R) and a kernel function (k). A command group is submitted to a queue when using the sycl::queue::submit member function.

A **requisite** (r_i) is a requirement that must be fulfilled for a kernel-function (k) to be executed on a particular device. For example, a requirement may be that certain data is available on a device, or that another command group has finished execution. An implementation may evaluate the requirements of a command group at any point after it has been submitted. The processing of a command group is the process by which a SYCL runtime evaluates all the requirements in a given R. The SYCL runtime will execute k only when all r_i are satisfied (i.e., when all requirements are satisfied). To simplify the notation, in the specification we refer to the set of requirements of a command group named foo as $CG_{too} = r_1, ..., r_n$.

The *evaluation of a requisite* (Satisfied(r_i)) returns the status of the requisite, which can be *True* or *False*. A satisfied requisite implies the requirement is met. Satisfied (r_i) never alters the requisite, only observes the current status. The implementation may not block to check the requisite, and the same check can be performed multiple times.

An **action** (a_i) is a collection of implementation-defined operations that must be performed in order to satisfy a requisite. The set of actions for a given command group A is permitted to be empty if no operation is required to satisfy the requirement. The notation a_i represents the action required to satisfy r_i . Actions of different requisites can be satisfied in any order with respect to each other without side effects (i.e., given two requirements r_i and r_k , $(r_i, r_k) \equiv (r_k, r_i)$). The intersection of two actions is not necessarily empty. Actions can include (but are not limited to): memory copy operations, mapping operations, host side synchronization, or implementation-specific behavior.

Finally, *Performing an action* (Perform(a_i)) executes the action operations required to satisfy the requisite r_i . Note that, after Perform (a_i) , the evaluation Satisfied (r_i) will return *True* until the kernel is executed. After the kernel execution, it is not defined whether a different command group with the same requirements needs to perform the action again, where actions of different requisites inside the same command group object can be satisfied in any order with respect to each other without side effects: Given two requirements r_i and r_k , Perform (a_i) followed by Perform (a_k) is equivalent to Perform (a_k) followed by Perform(a_i).

The requirements of different command groups submitted to the same or different queues are evaluated in the relative order of submission. command group objects whose intersection of requirement sets is not empty are said to depend on each other. They are executed in order of submission to the queue. If command groups are submitted to different queues or by multiple threads, the order of execution is determined by the SYCL runtime. Note that independent command group objects can be submitted simultaneously without affecting dependencies.

Table 1 illustrates the execution order of three command group objects $(CG_{\omega}CG_{b}CG_{c})$ with certain requirements submitted to the same queue. Both CG_a and CG_b only have one requirement, r_1 and r_2 respectively. CG_c requires both r_1 and r_2 . This enables the SYCL runtime to potentially execute CG_a and CG_b simultaneously, whereas CG_c cannot be executed until both CG_a and CG_b have been completed. The SYCL runtime evaluates the **requisites** and performs the **actions** required (if any) for the CG_a and CG_b . When evaluating the **requisites** of CG_c , they will be satisfied once the CG_a and CG_b have finished.

Table 1. Execution order of three command groups submitted to the same queue



Table 2 uses three separate SYCL queue objects to submit the same command group objects as before. Regardless of using three different queues, the execution order of the different command group objects is the same. When different threads enqueue to different queues, the execution order of the command group will be the order in which the submit member functions are executed. In this case, since the different command group objects execute on different devices, the actions required to satisfy the requirements may be different (e.g, the SYCL runtime may need to copy data to a different device in a separate context).

Table 2. Execution order of three command groups submitted to the different queues



3.7.1.3. Controlling execution order with events

Submitting an action for execution returns an event object. Programmers may use these events to explicitly synchronize programs. Host code can wait for an event to complete, which will block execution on the host until the action represented by the event has completed. The event class is described in greater detail in Section 4.6.6.

Events may also be used to explicitly order the execution of kernels. Host code may wait for the completion of specific event, which blocks execution on the host until that event's action has completed. Events may also define requisites between command groups. Using events in this manner informs the runtime that one or more command groups must complete before another command group may begin executing. See Section 4.9.4.1 for greater detail.

3.7.2. SYCL kernel execution model

When a kernel is submitted for execution, an index space is defined. An instance of the kernel body executes for each point in this index space. This kernel instance is called a work-item and is identified by its point in the index space, which provides a global id for the work-item. Each work-item executes the same code but the specific execution pathway through the code and the data operated upon can vary by using the work-item global id to specialize the computation.

An index space of size zero is allowed. All aspects of kernel execution proceed as normal with the exception that the kernel function itself is not executed. Note this means the command queue will still schedule this kernel after satisfying the requirements and this satisfies requirements of any dependent enqueued kernels.

3.7.2.1. Basic kernels

SYCL allows a simple execution model in which a kernel is invoked over an N-dimensional index space defined by range<N>, where N is one, two or three. Each work-item in such a kernel executes independently.

Each work-item is identified by a value of type item<N>. The type item<N> encapsulates a work-item identifier of type id<N> and a range<N> representing the number of work-items executing the kernel.

3.7.2.2. ND-range kernels

Work-items can be organized into work groups, providing a more coarse-grained decomposition of the index space. Each work-group is assigned a unique work-group id with the same dimensionality as the index space used for the work-items. Work-items are each assigned a local id, unique within the work-group, so that a single work-item can be uniquely identified by its global id or by a combination of its local id and work-group id. The work-items in a given work-group execute concurrently on the processing elements of a single compute unit.

When work-groups are used in SYCL, the index space is called an nd-range. An ND-range is an N-dimensional index space, where N is one, two or three. In SYCL, the ND-range is represented via the

nd_range<N> class. An nd_range<N> is made up of a global range and a local range, each represented via values of type range<N>. Additionally, there can be a global offset, represented via a value of type id<N>; this is deprecated in SYCL 2020. The types range<N> and id<N> are each N-element arrays of integers. The iteration space defined via an nd_range<N> is an N-dimensional index space starting at the ND-range's global offset whose size is its global range, split into work-groups of the size of its local range.

Each work-item in the ND-range is identified by a value of type nd_item<N>. The type nd_item<N> encapsulates a global id, local id and work-group id, all of type id<N> (the iteration space offset also of type id<N>, but this is deprecated in SYCL 2020), as well as global and local ranges and synchronization operations necessary to make work-groups useful. Work-groups are assigned ids using a similar approach to that used for work-item global ids. Work-items are assigned to a work-group and given a local id with components in the range from zero to the size of the work-group in that dimension minus one. Hence, the combination of a work-group id and the local id within a work-group uniquely defines a work-item.

3.7.2.3. Backend-specific kernels

SYCL allows a SYCL backend to expose fixed functionality as non-programmable built-in kernels. The availability and behavior of these built-in kernels are SYCL backend-specific, and are not required to follow the SYCL execution and memory models. Furthermore the interface exposed utilize these built-in kernels is also SYCL backend-specific. See the relevant backend specification for details.

3.8. Memory model

Since SYCL is a single-source programming model, the memory model affects both the application and the device kernel parts of a program. On the SYCL application, the SYCL runtime will make sure data is available for execution of the kernels. On the SYCL device kernel, the SYCL backend rules describing how the memory behaves on a specific device are mapped to SYCL C++ constructs. Thus it is possible to program kernels efficiently in pure C++.

3.8.1. SYCL application memory model

The application running on the host uses SYCL buffer objects using instances of the sycl::buffer class or USM allocation functions to allocate memory in the global address space, or can allocate specialized image memory using the sycl::unsampled_image and sycl::sampled_image classes.

In the SYCL application, memory objects are bound to all devices in which they are used, regardless of the SYCL context where they reside. SYCL memory objects (namely, buffer and image objects) can encapsulate multiple underlying SYCL backend memory objects together with multiple host memory allocations to enable the same object to be shared between devices in different contexts, platforms or backends. USM allocations uniquely identify a memory allocation and are bound to a SYCL context. They are only valid on the backend used by the context.

The order of execution of command group objects ensures a sequentially consistent access to the memory from the different devices to the memory objects. Accessing a USM allocation does not alter the order of execution. Users must explicitly inform the SYCL runtime of any requirements necessary for a legal execution.

To access a memory object, the user must create an accessor object which parameterizes the type of access to the memory object that a kernel or the host requires. The accessor object defines a requirement to access a memory object, and this requirement is defined by construction of an accessor, regardless of whether there are any uses in a kernel or by the host. An accessor object specifies whether the access is via global memory, constant memory or image samplers and their associated access functions. The accessor also specifies whether the access is read-only (RO), write-only (WO) or read-write (RW). An optional no_init property can be added to an accessor to tell the system to discard any previous contents of the data the accessor refers to, so there are two additional requirement types: no-init-write-only (NWO) and no-init-read-write (NRW). For simplicity, when a requisite represents an accessor object in a

certain access mode, we represent it as MemoryObject_{AccessMode}. For example, an accessor that accesses memory object buf1 in RW mode is represented as buf1_{RW}. A command group object that uses such an accessor is represented as $CG(buf1_{RW})$. The **action** required to satisfy a requisite and the location of the latest copy of a memory object will vary depending on the implementation.

Table 3 illustrates an example where command group objects are enqueued to two separate SYCL queues executing in devices in different contexts. The requisites for the command group execution are the same, but the actions to satisfy them are different. For example, if the data is on the host before execution, $A(b1_{RW})$ and $A(b2_{RW})$ can potentially be implemented as copy operations from the host memory to context1 or context2 respectively. After CG_a and CG_b are executed, $A'(b1_{RW})$ will likely be an empty operation, since the result of the kernel can stay on the device. On the other hand, the results of CG_b are now on a different context than CG_c is executing, therefore $A'(b2_{RW})$ will need to copy data across two separate contexts using an implementation specific mechanism.

Table 3. Actions performed when three command groups are submitted to two distinct queues

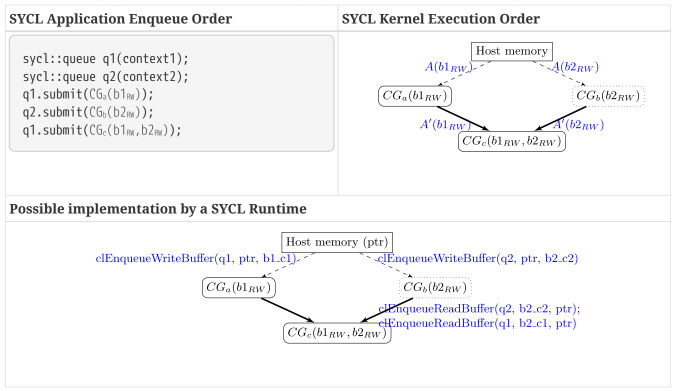


Table 3 shows actions performed when three command groups are submitted to two distinct queues, and potential implementation in an OpenCL SYCL backend by a SYCL runtime. Note that in this example, each SYCL buffer (b2,b2) is implemented as separate cl mem objects per context.

Note that the order of the definition of the accessors within the command group is irrelevant to the requirements they define. All accessors always apply to the entire command group object where they are defined.

When multiple accessors in the same command group define different requisites to the same memory object these requisites must be resolved.

Firstly, any requisites with different access modes but the same access target are resolved into a single requisite with the union of the different access modes according to Table 4. The atomic access mode acts as if it was read-write (RW) when determining the combined requirement. The rules in Table 4 are commutative and associative.

Table 4. Combined requirement from two different accessor access modes within the same command group. The rules are commutative and associative

One access mode	Other access mode	Combined requirement
read (RO)	write (WO)	read-write (RW)
read (RO)	read-write (RW)	read-write (RW)
write (WO)	read-write (RW)	read-write (RW)
no-init-write (NWO)	no-init-read-write (NRW)	no-init-read-write (NRW)
no-init-write (NWO)	write (WO)	write (WO)
no-init-write (NWO)	read (RO)	read-write (RW)
no-init-write (NWO)	read-write (RW)	read-write (RW)
no-init-read-write (NRW)	write (WO)	read-write (RW)
no-init-read-write (NRW)	read (RO)	read-write (RW)
no-init-read-write (NRW)	read-write (RW)	read-write (RW)

The result of this should be that there should not be any requisites with the same access target.

Secondly, the remaining requisites must adhere to the following rule. Only one of the requisites may have write access (*W* or *RW*), otherwise the SYCL runtime must throw an exception. All requisites create a requirement for the data they represent to be made available in the specified access target, however only the requisite with write access determines the side effects of the command group, i.e. only the data which that requisite represents will be updated.

For example:

- $CG(b1_{RW}^G, b1_R^H)$ is permitted.
- $CG(b1_{RW}^{G}, b1_{RW}^{H})$ is **not** permitted.
- $CG(b1^G_{W}, b1^C_{RW})$ is **not** permitted.

Where *G* and *C* correspond to a target::device and target::constant_buffer accessor and *H* corresponds to a host accessor.

A buffer created from a range of an existing buffer is called a sub-buffer. A buffer may be overlaid with any number of sub-buffers. Accessors can be created to operate on these sub-buffers. Refer to Section 4.7.2 for details on sub-buffer creation and restrictions. A requirement to access a sub-buffer is represented by specifying its range, e.g. $CG(b1_{RW,[0,5)})$ represents the requirement of accessing the range [0,5) buffer b1 in read write mode.

If two accessors are constructed to access the same buffer, but both are to non-overlapping sub-buffers of the buffer, then the two accessors are said to not overlap, otherwise the accessors do overlap. Overlapping is the test that is used to determine the scheduling order of command groups. Command-groups with non-overlapping requirements may execute concurrently.

Table 5. Requirements on overlapping vs non-overlapping sub-buffer

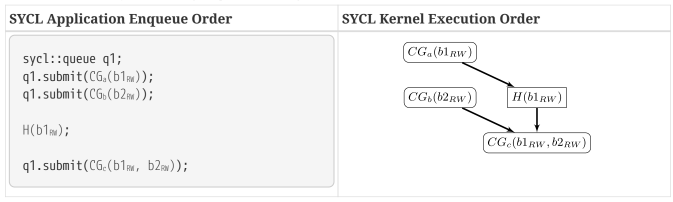


It is permissible for command groups that only read data to not copy that data back to the host or other devices after reading and for the runtime to maintain multiple read-only copies of the data on multiple

devices.

A special case of requirement is the one defined by a **host accessor**. Host accessors are represented with $H(MemoryObject_{AccessMode})$, e.g, $H(b1_{RW})$ represents a host accessor to b1 in read-write mode. Host accessors are a special type of accessor constructed from a memory object outside a command group, and require that the data associated with the given memory object is available on the host in the given pointer. This causes the runtime to block on construction of this object until the requirement has been satisfied. **Host accessor** objects are effectively barriers on all accesses to a certain memory object. Table 6 shows an example of multiple command groups enqueued to the same queue. Once the host accessor $H(b1_{RW})$ is reached, the execution cannot proceed until CG_a is finished. However, CG_b does not have any requirements on b1, therefore, it can execute concurrently with the barrier. Finally, CG_c will be enqueued after $H(b1_{RW})$ is finished, but still has to wait for CG_b to conclude for all its requirements to be satisfied. See Section 3.9.8 for details on synchronization rules.

Table 6. Execution of command groups when using host accessors



3.8.2. SYCL device memory model

The memory model for SYCL devices is based on the OpenCL 1.2 memory model. Work-items executing in a kernel have access to three distinct address spaces (memory regions) and a virtual address space overlapping some concrete address spaces:

- Global-memory is accessible to all work-items in all work-groups. Work-items can read from or write
 to any element of a global memory object. Reads and writes to global memory may be cached
 depending on the capabilities of the device. Global memory is persistent across kernel invocations.
 Concurrent access to a location in an USM allocation by two or more executing kernels where at least
 one kernel modifies that location is a data race; there is no guarantee of correct results unless memfence and atomic operations are used.
- Local-memory is accessible to all work-items in a single work-group. Attempting to access local memory in one work-group from another work group results in undefined behavior. This memory region can be used to allocate variables that are shared by all work-items in a work-group. Work-group-level visibility allows local memory to be implemented as dedicated regions of the device memory where this is appropriate.
- Private-memory is a region of memory private to a work-item. Attempting to access private memory in one work-item from another work-item results in undefined behavior.
- Generic-memory is a virtual address space which overlaps the global, local and private address spaces.

3.8.2.1. Access to memory

Accessors in the device kernels provide access to the memory objects, acting as pointers to the corresponding address space.

Pointers can be passed directly as kernel arguments if an implementation supports USM. See Section 4.8 for information on when it is legal to dereference pointers passed from the host inside kernels.

To allocate local memory within a kernel, the user can either pass a sycl::local_accessor object as a argument to an ND-range kernel (that has a user-defined work-group size), or can define a variable in work-group scope inside sycl::parallel_for_work_group.

Any variable defined inside a sycl::parallel_for scope or sycl::parallel_for_work_item scope will be allocated in private memory. Any variable defined inside a sycl::parallel_for_work_group scope will be allocated in local memory.

Users can create accessors that reference sub-buffers as well as entire buffers.

Within kernels, the underlying C++ pointer types can be obtained from an accessor. The pointer types will contain a compile-time deduced address space. So, for example, if a C++ pointer is obtained from an accessor to global memory, the C++ pointer type will have a global address space attribute attached to it. The address space attribute will be compile-time propagated to other pointer values when one pointer is initialized to another pointer value using a defined algorithm.

When developers need to explicitly state the address space of a pointer value, one of the explicit pointer classes can be used. There is a different explicit pointer class for each address space: sycl::raw_lo-cal_ptr, sycl::raw_global_ptr, sycl::raw_private_ptr, sycl::raw_generic_ptr, sycl::decorated_local_ptr, sycl::decorated_global_ptr, sycl::decorated_private_ptr, or sycl::decorated_generic_ptr.

The classes with the decorated prefix expose pointers that use an implementation-defined address space decoration, while the classes with the raw prefix do not. Buffer accessors with an access target target::device or target::constant_buffer and local accessors can be converted into explicit pointer classes (multi_ptr).

For templates that need to adapt to different address spaces, a sycl::multi_ptr class is defined which is templated via a compile-time constant enumerator value to specify the address space.

3.8.3. SYCL memory consistency model

The SYCL memory consistency model is based upon the memory consistency model of the C++ core language. Where SYCL offers extensions to classes and functions that may affect memory consistency, the default behavior when these extensions are not used always matches the behavior of standard C++.

A SYCL implementation must guarantee that the same memory consistency model is used across host and device code. Every device compiler must support the memory model defined by the minimum version of C++ described in Section 3.9.1; SYCL implementations supporting additional versions of C++ must also support the corresponding memory models.

Within a work-item, operations are ordered according to the *sequenced before* relation defined by the C++ core language.

Ensuring memory consistency across different work-items requires careful usage of group barrier operations, mem-fence operations and atomic operations. The ordering of operations across different work-items is determined by the *happens before* relation defined by the C++ core language, with a single relation governing all address spaces (memory regions).

On any SYCL device, local and global memory may be made consistent across work-items in a single group through use of a group barrier operation. On SYCL devices supporting acquire-release or sequentially consistent memory orderings, all memory visible to a set of work-items may be made consistent across the work-items in that set through the use of mem-fence and atomic operations.

Memory consistency between the host and SYCL device(s), or different SYCL devices in the same context, can be guaranteed through synchronization in the host application as defined in Section 3.9.8. On SYCL devices supporting concurrent atomic accesses to USM allocations and acquire-release or sequentially consistent memory orderings, cross-device memory consistency can be enforced through the use of mem-fence and atomic operations.

3.8.3.1. Memory ordering SYCL 2020 rev 6

3.8.3.1. Memory ordering

```
1 namespace sycl {
 3 enum class memory_order : /* unspecified */ {
    relaxed,
5
    acquire,
6 release,
7
    acq_rel,
8
   seq_cst
9 };
10
11 inline constexpr auto memory_order_relaxed = memory_order::relaxed;
12 inline constexpr auto memory_order_acquire = memory_order::acquire;
13 inline constexpr auto memory_order_release = memory_order::release;
14 inline constexpr auto memory_order_acq_rel = memory_order::acq_rel;
15 inline constexpr auto memory_order_seq_cst = memory_order::seq_cst;
16
17 } // namespace sycl
```

The memory synchronization order of a given atomic operation is controlled by a sycl::memory_order parameter, which can take one of the following values:

```
sycl::memory_order::relaxed;sycl::memory_order::acquire;sycl::memory_order::release;sycl::memory_order::acq_rel;sycl::memory_order::seq_cst.
```

The meanings of these values are identical to those defined in the C++ core language.

The complete set of memory orders is not guaranteed to be supported by every device, nor across all combinations of devices within a context. The memory orders supported by a specific device and context can be queried using functionalities of the sycl::device and sycl::context classes, respectively.



SYCL implementations are not required to support a memory order equivalent to std::memory_order::consume, and using this ordering within a SYCL device kernel results in undefined behavior. Developers are encouraged to use sycl::memory_order::acquire instead.

3.8.3.2. Memory scope

```
1 namespace sycl {
2
3 enum class memory_scope : /* unspecified */ {
4    work_item,
5    sub_group,
6    work_group,
7    device,
8    system
9 };
10
11 inline constexpr auto memory_scope_work_item = memory_scope::work_item;
12 inline constexpr auto memory_scope_sub_group = memory_scope::sub_group;
```

```
13 inline constexpr auto memory_scope_work_group = memory_scope::work_group;
14 inline constexpr auto memory_scope_device = memory_scope::device;
15 inline constexpr auto memory_scope_system = memory_scope::system;
16
17 } // namespace sycl
```

The set of work items and devices to which the memory ordering constraints of a given atomic operation apply is controlled by a sycl::memory_scope parameter, which can take one of the following values:

- sycl::memory_scope::work_item The ordering constraint applies only to the calling work-item;
- sycl::memory_scope::sub_group The ordering constraint applies only to work-items in the same subgroup as the calling work-item;
- sycl::memory_scope::work_group The ordering constraint applies only to work-items in the same workgroup as the calling work-item;
- sycl::memory_scope::device The ordering constraint applies only to work-items executing on the same device as the calling work-item;
- sycl::memory_scope::system The ordering constraint applies to any work-item or host thread in the system that is currently permitted to access the memory allocation containing the referenced object, as defined by the capabilities of buffers and USM.

The broadest scope that can be applied to an atomic operation corresponds to the set of work-items which can access the associated memory location. For example, the broadest scope that can be applied to atomic operations in work-group local memory is sycl::memory_scope::work_group. If a broader scope is supplied, the behavior is as-if the narrowest scope containing all work-items which can access the associated memory location was supplied.



The addition of memory scopes to the C++ memory model modifies the definition of some concepts from the C++ core language. For example: data races, the synchronizeswith relationship and sequential consistency must be defined in a way that accounts for atomic operations with differing (but compatible) scopes, in a manner similar to the OpenCL 2.0 specification. Efforts to formalize the memory model of SYCL are ongoing, and a formal memory model will be included in a future version of the SYCL specification.

3.8.3.3. Atomic operations

Atomic operations can be performed on memory in buffers and USM. The sycl::atomic_ref class must be used to provide safe atomic access to the buffer or USM allocation from device code.

3.8.3.4. Forward progress

Memory consistency guarantees are independent of any forward progress guarantees. A SYCL implementation must execute work-items concurrently and must ensure that the work-items in a group obey the semantics of group barriers, but are not required to provide any additional forward progress guarantees.

Synchronizing work-items via memory operations is unsafe in general, but is supported if and only if the following conditions are true:

- · acquire-release or sequentially consistent memory ordering is supported at the scope containing the set of work-items being synchronized;
- the work-items being synchronized are guaranteed to make forward progress with respect to one another.

The ability of work-items to make forward progress with respect to other work-items is implementation-

defined.

3.9. The SYCL programming model

A SYCL program is written in standard C++. Host code and device code is written in the same C++ source file, enabling instantiation of templated kernels from host code and also enabling kernel source code to be shared between host and device. The device kernels are encapsulated C++ callable types (a function object with operator() or a lambda function), which have been designated to be compiled as SYCL kernels.

SYCL programs target heterogeneous systems. The kernels may be compiled and optimized for multiple different processor architectures with very different binary representations.

3.9.1. Minimum version of C++

The C++ features used in SYCL are based on a specific version of C++. Implementations of SYCL must support this minimum C++ version, which defines the C++ constructs that can consequently be used by SYCL feature definitions (for example, lambdas).

The minimum C++ version of this SYCL specification is determined by the normative C++ core language defined in Section 3.3. All implementations of this specification must support at least this core language, and features within this specification are defined using features of the core language. Note that not all core language constructs are supported within SYCL kernel functions or code invoked by a SYCL kernel function, as detailed by Section 5.4.

Implementations may support newer C++ versions than the minimum required by SYCL. Code written using newer features than the SYCL requirement, though, may not be portable to other implementations that don't support the same C++ version.

3.9.2. Alignment with future versions of C++

Some features of SYCL are aligned with the next C++ specification, as defined in Section 3.3.

The following features are pre-adopted by SYCL 2020 and made available in the sycl:: namespace: std::span, std::dynamic_extent, std::bit_cast. The implementations of pre-adopted features are compliant with the next C++ specification, and are expected to forward directly to standard C++ features in a future version of SYCL.

The following features of SYCL 2020 use syntax based on the next C++ specification: sycl::atomic_ref. These features behave as described in the next C++ specification, barring modifications to ensure compatibility with other SYCL 2020 features and heterogeneous programming. Any such modifications are documented in the corresponding sections of this specification.

3.9.3. Basic data parallel kernels

Data-parallel kernels that execute as multiple work-items and where no local synchronization is required are enqueued with the sycl::parallel_for function parameterized by a sycl::range parameter. These kernels will execute the kernel function body once for each work-item in the specified range.

Functionality tied to groups of work-items, including group barriers and local memory, must not be used within these kernels.

Variables with reduction semantics can be added to basic data parallel kernels using the features described in Section 4.9.2.

3.9.4. Work-group data parallel kernels

Data parallel kernels can also execute in a mode where the set of work-items is divided into work-groups of user-defined dimensions. The user specifies the global range and local work-group size as parameters to the sycl::parallel_for function with a sycl::nd_range parameter. In this mode of execution, kernels execute over the nd-range in work-groups of the specified size. It is possible to share data among workitems within the same work-group in local or global memory and to synchronize between work-items in the same work-group by calling the group_barrier function. All work-groups in a given parallel_for will be the same size, and the global size defined in the nd-range must either be a multiple of the work-group size in each dimension, or the global size must be zero. When the global size is zero, the kernel function is not executed, the local size is ignored, and any dependencies are satisfied.

Work-groups may be further subdivided into sub-groups. The size and number of sub-groups is implementation-defined and may differ for each kernel, and different devices may make different guarantees with respect to how sub-groups within a work-group are scheduled. The maximum number of workitems in any sub-group in a kernel is based on a combination of the kernel and its dispatch dimensions. The size of any sub-group in the dispatch is between 1 and this maximum sub-group size, and the size of an individual sub-group is invariant for the duration of a kernel's execution. Similarly to work-groups, the work-items within the same sub-group can be synchronized by calling the group_barrier function.

To maximize portability across devices, developers should not assume that work-items within a subgroup execute in any particular order, that work-groups are subdivided into sub-groups in a specific way, nor that two sub-groups within a work-group will make forward progress with respect to one another.

Variables with reduction semantics can be added to work-group data parallel kernels using the features described in Section 4.9.2.

3.9.5. Hierarchical data parallel kernels



Based on developer and implementation feedback, the hierarchical data parallel kernel feature described next is undergoing improvements to better align with the frameworks and patterns prevalent in modern programming. As this is a key part of the SYCL API and we expect to make changes to it, we temporarily recommend that new codes refrain from using this feature until the new API is finished in a near-future version of the SYCL specification, when full use of the updated feature will be recommended for use in new code. Existing codes using this feature will of course be supported by conformant implementations of this specification.

The SYCL compiler provides a way of specifying data parallel kernels that execute within work-groups via a different syntax which highlights the hierarchical nature of the parallelism. This mode is purely a compiler feature and does not change the execution model of the kernel. Instead of calling sycl::parallel_for the user calls sycl::parallel_for_work_group with a sycl::range value representing the number of work-groups to launch and optionally a second sycl::range representing the size of each work-group for performance tuning. All code within the parallel_for_work_group scope effectively executes once per work-group. Within the parallel_for_work_group scope, it is possible to call parallel_for_work_item which creates a new scope in which all work-items within the current work-group execute. This enables a programmer to write code that looks like there is an inner work-item loop inside an outer work-group loop, which closely matches the effect of the execution model. All variables declared inside the parallel for work_group scope are allocated in work-group local memory, whereas all variables declared inside the parallel_for_work_item scope are declared in private memory. All parallel_for_work_item calls within a given parallel_for_work_group execution must have the same dimensions.

3.9.6. Kernels that are not launched over parallel instances

Simple kernels for which only a single instance of the kernel function will be executed are enqueued

3.9.7. Pre-defined kernels SYCL 2020 rev 6

with the sycl::single_task function. The kernel enqueued takes no "work-item id" parameter and will only execute once. The behavior is logically equivalent to executing a kernel on a single compute unit with a single work-group comprising only one work-item. Such kernels may be enqueued on multiple queues and devices and as a result may be executed in task-parallel fashion.

3.9.7. Pre-defined kernels

Some SYCL backends may expose pre-defined functionality to users as kernels. These kernels are not programmable, hence they are not bound by the SYCL C++ programming model restrictions, and how they are written is implementation-defined.

3.9.8. Synchronization

Synchronization of processing elements executing inside a device is handled by the SYCL device kernel following the SYCL kernel execution model. The synchronization of the different SYCL device kernels executing with the host memory is handled by the SYCL application via the SYCL runtime.

3.9.8.1. Synchronization in the SYCL application

Synchronization points between host and device(s) are exposed through the following operations:

• Buffer destruction: The destructors for sycl::buffer, sycl::unsampled_image and sycl::sampled_image objects wait for all submitted work on those objects to complete and to copy the data back to host memory before returning. These destructors only wait if the object was constructed with attached host memory and if data needs to be copied back to the host.

More complex forms of synchronization on buffer destruction can be specified by the user by constructing buffers with other kinds of references to memory, such as shared_ptr and unique_ptr.

- *Host Accessors*: The constructor for a host accessor waits for all kernels that modify the same buffer (or image) in any queues to complete and then copies data back to host memory before the constructor returns. Any command groups with requirements to the same memory object cannot execute until the host accessor is destroyed as shown on Table 6.
- Command group enqueue: The SYCL runtime internally ensures that any command groups added to queues have the correct event dependencies added to those queues to ensure correct operation. Adding command groups to queues never blocks. Instead any required synchronization is added to the queue and events of type sycl::event are returned by the queue's submit function that contain event information related to the specific command group.
- Queue operations: The user can manually use queue operations, such as sycl::queue::wait() to block execution of the calling thread until all the command groups submitted to the queue have finished execution. Note that this will also affect the dependencies of those command groups in other queues.
- SYCL event objects: SYCL provides sycl::event objects which can be used for synchronization. If synchronization is required across SYCL contexts from different SYCL backends, then the SYCL runtime ensures that extra host-based synchronization is added to enable the SYCL event objects to operate between contexts correctly.

Note that the destructors of other SYCL objects (sycl::queue, sycl::context,...) do not block. Only a sycl::buffer, sycl::sampled_image or sycl::unsampled_image destructor might block. The rationale is that an object without any side effect on the host does not need to block on destruction as it would impact the performance. So it is up to the programmer to use a member function to wait for completion in some cases if this does not fit the goal. See Section 3.9.12 for more information on object life time.

3.9.8.2. Synchronization in SYCL kernels

In SYCL, synchronization can be either global or local within a group of work-items. Synchronization between work-items in a single group is achieved using a group barrier.

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All the work-items of a group must execute the barrier before any are allowed to continue execution beyond the barrier. Note that the group barrier must be encountered by all work-items of a group executing the kernel or by none at all. In SYCL, work-group barrier and sub-group barrier functionality is exposed via the group_barrier function.

Synchronization between work-items in different work-groups via atomic operations is possible only on SYCL devices with certain capabilities, as described in Section 3.8.3.

3.9.9. Error handling

In SYCL, there are two types of errors: synchronous errors that can be detected immediately when an API call is made, and asynchronous errors that can only be detected later after an API call has returned. Synchronous errors, such as failure to construct an object, are reported immediately by the runtime throwing an exception. Asynchronous errors, such as an error occurring during execution of a kernel on a device, are reported via an asynchronous error-handler mechanism.

Asynchronous errors are not reported immediately as they occur. The asynchronous error handler for a context or queue is called with a sycl::exception_list object, which contains a list of asynchronously-generated exception objects, on the conditions described by Section 4.13.1.1 and Section 4.13.1.2.

Asynchronous errors may be generated regardless of whether the user has specified any asynchronous error handler(s), as described in Section 4.13.1.2.

Some SYCL backends can report errors that are specific to the platform they are targeting, or that are more concrete than the errors provided by the SYCL API. Any error reported by a SYCL backend must derive from the base sycl::exception. When a user wishes to capture specifically an error thrown by a SYCL backend, she must include the SYCL backend-specific headers for said SYCL backend.

3.9.10. Fallback mechanism

A command group function object can be submitted either to a single queue to be executed on, or to a secondary queue. If a command group function object fails to be enqueued to the primary queue, then the system will attempt to enqueue it to the secondary queue, if given as a parameter to the submit function. If the command group function object fails to be queued to both of these queues, then a synchronous SYCL exception will be thrown.

It is possible that a command group may be successfully enqueued, but then asynchronously fail to run, for some reason. In this case, it may be possible for the runtime system to execute the command group function object on the secondary queue, instead of the primary queue. The situations where a SYCL runtime may be able to achieve this asynchronous fall-back is implementation-defined.

3.9.11. Scheduling of kernels and data movement

A command group function object takes a reference to a command group handler as a parameter and anything within that scope is immediately executed and takes the handler object as a parameter. The intention is that a user will perform calls to SYCL functions, member functions, destructors and constructors inside that scope. These calls will be non-blocking on the host, but enqueue operations to the queue that the command group is submitted to. All user functions within the command group scope will be called on the host as the command group function object is executed, but any commands it invokes will be added to the SYCL queue. All commands added to the queue will be executed out-of-order from each other, according to their data dependencies.

3.9.12. Managing object lifetimes

A SYCL application does not initialize any SYCL backend features until a sycl::context object is created. A user does not need to explicitly create a sycl::context object, but they do need to explicitly create a sycl::queue object, for which a sycl::context object will be implicitly created if not provided by the user.

All SYCL backend objects encapsulated in SYCL objects are reference-counted and will be destroyed once all references have been released. This means that a user needs only create a SYCL queue (which will automatically create an SYCL context) for the lifetime of their application to initialize and release any SYCL backend objects safely.

There is no global state specified to be required in SYCL implementations. This means, for example, that if the user creates two queues without explicitly constructing a common context, then a SYCL implementation does not have to create a shared context for the two queues. Implementations are free to share or cache state globally for performance, but it is not required.

Memory objects can be constructed with or without attached host memory. If no host memory is attached at the point of construction, then destruction of that memory object is non-blocking. The user may use C++ standard pointer classes for sharing the host data with the user application and for defining blocking, or non-blocking behavior of the buffers and images. If host memory is attached by using a raw pointer, then the default behavior is followed, which is that the destructor will block until any command groups operating on the memory object have completed, then, if the contents of the memory object is modified on a device those contents are copied back to host and only then does the destructor return.

In the case where host memory is shared between the user application and the SYCL runtime with a std::shared_ptr, then the reference counter of the std::shared_ptr determines whether the buffer needs to copy data back on destruction, and in that case the blocking or non-blocking behavior depends on the user application.

Instead of a std::shared_ptr, a std::unique_ptr may be provided, which uses move semantics for initializing and using the associated host memory. In this case, the behavior of the buffer in relation to the user application will be non-blocking on destruction.

As said in Section 3.9.8, the only blocking operations in SYCL (apart from explicit wait operations) are:

- host accessor constructor, which waits for any kernels enqueued before its creation that write to the corresponding object to finish and be copied back to host memory before it starts processing. The host accessor does not necessarily copy back to the same host memory as initially given by the user;
- memory object destruction, in the case where copies back to host memory have to be done or when the host memory is used as a backing-store.

3.9.13. Device discovery and selection

A user specifies which queue to submit a command group function object and each queue is targeted to run on a specific device (and context). A user can specify the actual device on queue creation, or they can specify a device selector which causes the SYCL runtime to choose a device based on the user's provided preferences. Specifying a device selector causes the SYCL runtime to perform device discovery. No device discovery is performed until a SYCL device selector is passed to a queue constructor. Device topology may be cached by the SYCL runtime, but this is not required.

Device discovery will return all devices from all platforms exposed by all the supported SYCL backends.

3.9.14. Interfacing with the SYCL backend API

There are two styles of developing a SYCL application:

- 1. writing a pure SYCL generic application;
- 2. writing a SYCL application that relies on some SYCL backend specific behavior.

When users follow 1., there is no assumption about what SYCL backend will be used during compilation or execution of the SYCL application. Therefore, the SYCL backend API is not assumed to be available to the developer. Only standard C++ types and interfaces are assumed to be available, as described in Section 3.9. Users only need to include the <sycl/sycl.hpp> header to write a SYCL generic application.

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On the other hand, when users follow 2., they must know what SYCL backend APIs they are using. In this case, any header required for the normal programmability of the SYCL backend API is assumed to be available to the user. In addition to the <sycl.hpp> header, users must also include the SYCL backend-specific header as defined in Section 4.3. The SYCL backend-specific header provides the interoperability interface for the SYCL API to interact with native backend objects.

The interoperability API is defined in Section 4.5.1.

3.10. Memory objects

SYCL memory objects represent data that is handled by the SYCL runtime and can represent allocations in one or multiple devices at any time. Memory objects, both buffers and images, may have one or more underlying native backend objects to ensure that queues objects can use data in any device. A SYCL implementation may have multiple native backend objects for the same device. The SYCL runtime is responsible for ensuring the different copies are up-to-date whenever necessary, using whatever mechanism is available in the system to update the copies of the underlying native backend objects.



Implementation note

A valid mechanism for this update is to transfer the data from one SYCL backend into the system memory using the SYCL backend-specific mechanism available, and then transfer it to a different device using the mechanism exposed by the new SYCL backend.

Memory objects in SYCL fall into one of two categories: buffer objects and image objects. A buffer object stores a one-, two- or three-dimensional collection of elements that are stored linearly directly back to back in the same way C or C++ stores arrays. An image object is used to store a one-, two- or three-dimensional texture, frame-buffer or image data that may be stored in an optimized and device-specific format in memory and must be accessed through specialized operations.

Elements of a buffer object can be a scalar data type (such as an int or float), vector data type, or a user-defined structure. In SYCL, a buffer object is a templated type (sycl::buffer), parameterized by the element type and number of dimensions. An image object is stored in one of a limited number of formats. The elements of an image object are selected from a list of predefined image formats which are provided by an underlying SYCL backend implementation. Images are encapsulated in the sycl::unsampled_image or sycl::sampled_image types, which are templated by the number of dimensions in the image. The minimum number of elements in an image object is one. The minimum number of elements in a buffer object is zero.

The fundamental differences between a buffer and an image object are:

- elements in a buffer are stored in an array of 1, 2 or 3 dimensions and can be accessed using an accessor by a kernel executing on a device. The accessors for kernels provide a member function to get C++ pointer types, or the sycl::global_ptr class;
- elements of an image are stored in a format that is opaque to the user and cannot be directly
 accessed using a pointer. SYCL provides image accessors and samplers to allow a kernel to read from
 or write to an image;
- for a buffer object the data is accessed within a kernel in the same format as it is stored in memory, but in the case of an image object the data is not necessarily accessed within a kernel in the same format as it is stored in memory;
- image elements are always a 4-component vector (each component can be a float or signed/unsigned integer) in a kernel. Accessors that read an image convert image elements from their storage format into a 4-component vector.

Similarly, the SYCL accessor member functions provided to write to an image convert the image element from a 4-component vector to the appropriate image format specified such as four 8-bit elements, for example.

Users may want fine-grained control of the synchronization, memory management and storage semantics of SYCL image or buffer objects. For example, a user may wish to specify the host memory for a memory object to use, but may not want the memory object to block on destruction.

Depending on the control and the use cases of the SYCL applications, well established C++ classes and patterns can be used for reference counting and sharing data between user applications and the SYCL runtime. For control over memory allocation on the host and mapping between host and device memory, pre-defined or user-defined C++ std::allocator classes are used. For better control of synchronization between a SYCL and a non SYCL application that share data, std::shared_ptr and std::mutex classes are used.

3.11. Multi-dimensional objects and linearization

SYCL defines a number of multi-dimensional objects such as buffers and accessors. The iteration space of work-items in a kernel may also be multi-dimensional. The size of each dimension is defined by a range object of one, two or three dimensions, and an element in the multi-dimensional space can be identified using an id object with the same number of dimensions as the corresponding range.

If the size of any dimension is zero, there are zero elements in the multi-dimensional range.

3.11.1. Linearization

Some multi-dimensional objects can be viewed in a linear form. When this happens, the right-most term in the object's range varies fastest in the linearization.

A three-dimensional element $id\{id0, id1, id2\}$ within a three-dimensional object of range range{r0, r1, r2} has a linear position defined by:

$$id2 + (id1 \cdot r2) + (id0 \cdot r1 \cdot r2)$$

A two-dimensional element $id\{id0, id1\}$ within a two-dimensional range $\{r0, r1\}$ follows a similar equation:

$$id1 + (id0 \cdot r1)$$

A one-dimensional element id{id0} within a one-dimensional range range{r0} is equivalent to its linear form.

3.11.2. Multi-dimensional subscript operators

Some multi-dimensional objects can be indexed using the subscript operator where consecutive subscript operators correspond to each dimension. The right-most operator varies fastest, as with standard C++ arrays. Formally, a three-dimensional subscript access a[id0][id1][id2] references the element at id{id0, id1, id2}. A two-dimensional subscript access a[id0][id1] references the element at id{id0, id1}. A one-dimensional subscript access a[id0] references the element at id{id0}.

3.12. Implementation options

The SYCL language is designed to allow several different possible implementations. The contents of this section are non-normative, so implementations need not follow the guidelines listed here. However, this section is intended to help readers understand the possible strategies that can be used to implement SYCL.

3.12.1. Single source multiple compiler passes

With this technique, known as SMCP, there are separate host and device compilers. Each SYCL source file is compiled two times: once by the host compiler and once by the device compiler. An implementa-

tion could support more than one device compiler, in which case each SYCL source file is compiled more than two times. The host compiler in this technique could be an off-the-shelf compiler with no special knowledge of SYCL, but the device compiler must be SYCL aware. The device compiler parses the source file to identify each SYCL kernel function and any device functions it calls. SYCL is designed so that this analysis can be done statically. The device compiler then generates code only for the SYCL kernel functions and the device functions.

Typically, the device compilers generate header files which interface between the host compiler and the SYCL runtime. Therefore, the device compiler runs first, and then the host compiler consumes these header files when generating the host code.

The device compilers in this technique generate one or more device images for the SYCL kernel functions, which can be read by the SYCL runtime. Each device image could either contain native ISA for a device or it could contain an intermediate language such as SPIR-V. In the later case, the SYCL runtime must translate the intermediate language into native device ISA when the SYCL kernel function is submitted to a device.

Since this technique has separate host and device compilers, there needs to be some way to associate a SYCL kernel function (which is compiled by the device compiler) with the code that invokes it (which is compiled by the host compiler). Implementations conformant to the reduced feature set (Section B.2) can do this by using the C++ type of the SYCL kernel function. This type is specified via the kernel name template parameter if the SYCL kernel function is a lambda function, or it is obtained from the class type if the SYCL kernel function is an object. Implementations conformant to the full feature set (Section B.1) do not require a kernel name at the invocation site, so they must implement some other way to make the association.

3.12.2. Single source single compiler pass

With this technique, the vendor implements a custom compiler that reads each SYCL source file only once, and that compiler generates the host code as well as the device images for the SYCL kernel functions. As in the SMCP case, each device image could either contain native device ISA or an intermediate language.

3.12.3. Library-only implementation

It is also possible to implement SYCL purely as a library, using an off-the-shelf host compiler with no special support for SYCL. In such an implementation, each kernel may run on the host system.

3.13. Language restrictions in kernels

The SYCL kernels are executed on SYCL devices and all of the functions called from a SYCL kernel are going to be compiled for the device by a SYCL device compiler. Due to restrictions of the heterogeneous devices where the SYCL kernel will execute, there are certain restrictions on the base C++ language features that can be used inside kernel code. For details on language restrictions please refer to Section 5.4.

SYCL kernels use arguments that are captured by value in the command group scope or are passed from the host to the device using accessors. Sharing data structures between host and device code imposes certain restrictions, such as using only objects that are device copyable, and in general, no pointers initialized for the host can be used on the device. SYCL memory objects, such as sycl::buffer, sycl::unsampled_image, and sycl::sampled_image, cannot be passed to a kernel. Instead, a kernel must interact with these objects through accessors. No hierarchical structures of these memory object classes are supported and any other data containers need to be converted to the SYCL data management classes using the SYCL interface. For more details on the rules for kernel parameter passing, please refer to Section 4.12.4.

Pointers to USM allocations may be passed to a kernel either directly as arguments or indirectly inside of other objects. Pointers to USM allocations that are passed as kernel arguments are treated as being in the

3.13.1. Device copyable SYCL 2020 rev 6

global address space.

3.13.1. Device copyable

The SYCL implementation may need to copy data between the host and a device or between two devices. For example, this may occur when a command group has a requirement for the contents of a buffer or when the application passes certain arguments to a SYCL kernel function (as described in Section 4.12.4). Such data must have a type that is device copyable as defined below.

Any type that is trivially copyable (as defined by the C++ core language) is implicitly device copyable. In addition, the following types from the C++ core language are implicitly device copyable:

```
• std::array<T, 0>;
• std::array<T, N> if T is device copyable;
• std::optional<T> if T is device copyable;
• std::pair<T1, T2> if T1 and T2 are device copyable;
• std::tuple<>;
• std::tuple<<>;
• std::tuple<Types...> if all the types in the parameter pack Types are device copyable;
• std::variant<>;
• std::variant<Types...> if all the types in the parameter pack Types are device copyable;
• std::basic_string_view<CharT, Traits>;
• std::span<ElementType, Extent> (the std::span type has been introduced in C++20).
```



The types std::basic_string_view<CharT, Traits> and std::span<ElementType, Extent> are both view types, which reference underlying data that is not contained within their type. Although these view types are device copyable, the implementation copies just the view and not the contained data when doing an inter-device copy. In order to reference the contained data after such a copy, the application must allocate the contained data in unified shared memory (USM) that is accessible on both the host and device (or on both devices in the case of a device-to-device copy).

In addition, the implementation may allow the application to explicitly declare certain class types as device copyable. If the implementation has this support, it must predefine the preprocessor macro SYCL_DEVICE_COPYABLE to 1, and it must not predefine this preprocessor macro if it does not have this support. When the implementation has this support, a class type T is device copyable if all of the following statements are true:

- The application defines the trait is_device_copyable_v<T> to true;
- Type T has at least one eligible copy constructor, move constructor, copy assignment operator, or move assignment operator;
- Each eligible copy constructor, move constructor, copy assignment operator, and move assignment operator is public;
- When doing an inter-device transfer of an object of type T, the effect of each eligible copy constructor, move constructor, copy assignment operator, and move assignment operator is the same as a bitwise copy of the object;
- Type T has a public non-deleted destructor;
- The destructor has no effect when executed on the device.

When the application explicitly declares a class type to be device copyable, arrays of that type and cv-qualified versions of that type are also device copyable.



It is unspecified whether the implementation actually calls the copy constructor, move constructor, copy assignment operator, or move assignment operator of a class declared as is device copyable v when doing an inter-device copy. Since these operations must all be the same as a bitwise copy, the implementation may simply copy the memory where the object resides. Likewise, it is unspecified whether the implementation actually calls the destructor for such a class on the device since the destructor must have no effect on the device.

3.14. Endianness support

SYCL does not mandate any particular byte order, but the byte order of the host always matches the byte order of the devices. This allows data to be copied between the host and the devices without any byte swapping.

3.15. Example SYCL application

Below is a more complex example application, combining some of the features described above.

```
1 #include <iostream>
2 #include <sycl/sycl.hpp>
 3 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
5 // Size of the matrices
 6 constexpr size_t N = 2000;
7 constexpr size_t M = 3000;
8
9 int main() {
10
    // Create a queue to work on
11
     queue myQueue;
12
13
    // Create some 2D buffers of float for our matrices
14
    buffer<float, 2> a { range<2> { N, M } };
     buffer<float, 2> b { range<2> { N, M } };
15
    buffer<float, 2> c { range<2> { N, M } };
16
17
18
    // Launch an asynchronous kernel to initialize a
19
    myQueue.submit([&](handler& cgh) {
20
      // The kernel writes a, so get a write accessor on it
21
      accessor A { a, cgh, write_only };
22
23
       // Enqueue a parallel kernel iterating on a N*M 2D iteration space
24
       cgh.parallel_for(range<2> { N, M },
25
                        [=](id<2> index) { A[index] = index[0] * 2 + index[1]; });
26
    });
27
28
     // Launch an asynchronous kernel to initialize b
29
    myQueue.submit([&](handler& cgh) {
      // The kernel writes b, so get a write accessor on it
30
31
      accessor B { b, cgh, write_only };
32
33
      // From the access pattern above, the SYCL runtime detects that this
      // command_group is independent from the first one and can be
34
35
       // scheduled independently
36
```

```
37
       // Enqueue a parallel kernel iterating on a N*M 2D iteration space
38
      cgh.parallel_for(range<2> { N, M }, [=](id<2> index) {
39
        B[index] = index[0] * 2014 + index[1] * 42;
40
      });
41
    });
42
43
     // Launch an asynchronous kernel to compute matrix addition c = a + b
44
    myQueue.submit([&](handler& cgh) {
45
      // In the kernel a and b are read, but c is written
46
       accessor A { a, cgh, read_only };
47
       accessor B { b, cgh, read_only };
48
       accessor C { c, cgh, write_only };
49
50
      // From these accessors, the SYCL runtime will ensure that when
51
      // this kernel is run, the kernels computing a and b have completed
52
53
      // Enqueue a parallel kernel iterating on a N*M 2D iteration space
54
       cgh.parallel_for(range<2> { N, M },
                        [=](id<2> index) { C[index] = A[index] + B[index]; });
55
56
    });
57
58
    // Ask for an accessor to read c from application scope. The SYCL runtime
59
    // waits for c to be ready before returning from the constructor
    host_accessor C { c, read_only };
60
61
     std::cout << std::endl << "Result:" << std::endl;</pre>
62
     for (size t i = 0; i < N; i++) {
      for (size_t j = 0; j < M; j++) {
63
64
         // Compare the result to the analytic value
         if (C[i][j] != i * (2 + 2014) + j * (1 + 42)) {
65
           std::cout << "Wrong value " << C[i][j] << " on element " << i << " "
66
67
                     << j << std::endl;
           exit(-1);
68
69
         }
70
      }
     }
71
72
     std::cout << "Good computation!" << std::endl;</pre>
73
74
     return ∅;
75 }
```

SYCL 2020 rev 6 4.1. Backends

Chapter 4. SYCL programming interface

The SYCL programming interface provides a common abstracted feature set to one or more SYCL backend APIs. This section describes the C++ library interface to the SYCL runtime which executes across those SYCL backends.

The entirety of the SYCL interface defined in this section is required to be available for any SYCL backends, with the exception of the interoperability interface, which is described in general terms in this document, not pertaining to any particular SYCL backend.

SYCL guarantees that all the member functions and special member functions of the SYCL classes described are thread safe.

The underlying types for all enumerations defined in this specification are implementation-defined. In addition, all enumerators within an enumeration have some implementation-defined unique value unless the specification specifically indicates a values for the enumerator.

4.1. Backends

The SYCL backends that are available to a SYCL implementation can be identified using the enum class backend.

```
1 namespace sycl {
2 enum class backend : /* unspecified */ {
3    /* see below */
4 };
5 } // namespace sycl
```

The enum class backend is implementation-defined and must be populated with a unique identifier for each SYCL backend that the SYCL implementation supports.

Each named SYCL backend enumerated in the enum class backend must be associated with a SYCL backend specification. Many sections of this specification will refer to the associated SYCL backend specification.

4.1.1. Backend macros

As the identifiers defined in enum class backend are implementation-defined, a SYCL implementation must also define a preprocessor macro for each of these identifiers. If the SYCL backend is defined by the Khronos SYCL group, the name of the macro has the form SYCL_BACKEND_

backend_name>, where backend_name is the associated identifier from backend in all upper-case. See Chapter 6 for the name of the macro if the vendor defines the SYCL backend outside of the Khronos SYCL group.

4.2. Generic vs non-generic SYCL

The SYCL programming API is split into two categories; generic SYCL and non-generic SYCL. Almost everything in the SYCL programming API is considered generic SYCL. However any usage of the enum class backend is considered non-generic SYCL and should only be used for SYCL backend specialized code paths, as the identifiers defined in backend are implementation-defined.

In any non-generic SYCL application code where the backend enum class is used, the expression must be guarded with a preprocessor #ifdef guard using the associated preprocessor macro to ensure that the SYCL application will compile even if the SYCL implementation does not support that SYCL backend being specialized for.

4.3. Header files and namespaces

SYCL provides one standard header file: <sycl.hpp>, which needs to be included in every translation unit that uses the SYCL programming API.

All SYCL classes, constants, types and functions defined by this specification should exist within the ::sycl namespace.

For compatibility with SYCL 1.2.1, SYCL provides another standard header file: <CL/sycl.hpp>, which can be included in place of <sycl/sycl.hpp>. In that case, all SYCL classes, constants, types and functions defined by this specification should exist within the ::cl::sycl C++ namespace.

For consistency, the programming API will only refer to the <sycl.hpp> header and the ::sycl namespace, but this should be considered synonymous with the SYCL 1.2.1 header and namespace.

Include paths starting with "sycl/ext/" and "sycl/backend/" are reserved for extensions to SYCL and for backend interop headers respectively. Other include paths starting with "sycl/" and the sycl::detail namespace are reserved for implementation details.

When a SYCL backend is defined by the Khronos SYCL group, functionality for that SYCL backend is available via the header "sycl/backend/<backend_name>.hpp", and all SYCL backend-specific functionality is made available in the namespace sycl::<backend_name> where <backend_name> is the name of the SYCL backend as defined in the SYCL backend specification.

Chapter 6 defines the allowable header files and namespaces for any extensions that a vendor may provide, including any SYCL backend that the vendor may define outside of the Khronos SYCL group.

Unless otherwise specified, the behavior of a SYCL program is undefined if it adds any entity to namespace sycl or to a namespace within namespace sycl.

4.4. Class availability

In SYCL some SYCL runtime classes are available to the SYCL application, some are available within a SYCL kernel function and some are available on both and can be passed as arguments to a SYCL kernel function.

Each of the following SYCL runtime classes: buffer, buffer_allocator, context, device, device_image, event, exception, handler, host_accessor, host_sampled_image_accessor, host_unsampled_image_accessor, id, image_allocator, kernel_id, marray, kernel_bundle, nd_range, platform, queue, range, sampled_image, image_sampler, stream, unsampled_image and vec must be available to the host application.

Each of the following SYCL runtime classes: accessor, atomic_ref, device_event, group, h_item, id, item, local_accessor, marray, multi_ptr, nd_item, range, reducer, sampled_image_accessor, stream, sub_group, unsampled_image_accessor and vec must be available within a SYCL kernel function.

4.5. Common interface

When a dimension template parameter is used in SYCL classes, it is defaulted as 1 in most cases.

4.5.1. Backend interoperability

Many of the SYCL runtime classes may be implemented such that they encapsulate an object unique to the SYCL backend that underpins the functionality of that class. Where appropriate, these classes may provide an interface for interoperating between the SYCL runtime object and the native backend object in order to support interoperability within an application between SYCL and the associated SYCL backend API.

There are three forms of interoperability with SYCL runtime classes: interoperability on the SYCL application with the SYCL backend API, interoperability within a SYCL kernel function with the equivalent kernel language types of the SYCL backend, and interoperability within a host task with the interop_handle.

SYCL application interoperability, SYCL kernel function interoperability and host task interoperability are provided via different interfaces and may have different behavior for the same SYCL object.

SYCL application interoperability may be provided for buffer, context, device, device_image, event, kernel, kernel_bundle, platform, queue, sampled_image, and unsampled_image.

SYCL kernel function interoperability may be provided for accessor, device_event, local_accessor, sampled_image_accessor, stream and unsampled_image_accessor inside kernel scope only and is not available outside of that scope.

host task interoperability may be provided for accessor, sampled_image_accessor, unsampled_image_accessor, queue, device, [code]#context inside the scope of a host task only, see Section 4.10.

Support for SYCL backend interoperability is optional and therefore not required to be provided by a SYCL implementation. A SYCL application using SYCL backend interoperability is considered to be non-generic SYCL.

Details on the interoperability for a given SYCL backend are available on the SYCL backend specification document for that SYCL backend.

4.5.1.1. Type traits backend_traits

```
1 namespace sycl {
 3 template <backend Backend> class backend traits {
 5
    template <class T> using input_type = /* see below */;
 6
 7
     template <class T> using return_type = /* see below */;
8
9
     using errc = /* see below */;
10 };
11
12 template <backend Backend, typename SyclType>
13 using backend input t =
14
       typename backend_traits<Backend>::template input_type<SyclType>;
15
16 template <backend Backend, typename SyclType>
17 using backend return t =
18
       typename backend_traits<Backend>::template return_type<SyclType>;
19
20 } // namespace sycl
```

A series of type traits are provided for SYCL backend interoperability, defined in the backend_traits class.

A specialization of backend_traits must be provided for each named SYCL backend enumerated in the enum class backend.

For each SYCL runtime class T which supports SYCL application interoperability with the SYCL backend, a specialization of input_type must be defined as the type of SYCL application interoperability native backend object associated with T for the SYCL backend, specified in the SYCL backend specifi-

cation. input_type is used when constructing SYCL objects from backend specific native objects. See the relevant backend specification for details.

- For each SYCL runtime class T which supports SYCL application interoperability with the SYCL backend, a specialization of return_type must be defined as the type of SYCL application interoperability native backend object associated with T for the SYCL backend, specified in the SYCL backend specification. return_type is used when retrieving the backend specific native object from a SYCL object. See the relevant backend specification for details.
- For each SYCL runtime class T which supports kernel function interoperability with the SYCL backend, a specialization of return_type within backend_traits must be defined as the type of the kernel function interoperability native backend object associated with T for the SYCL backend, specified in the backend specification. See the relevant backend specification for details.
- A specialization of errc must be defined as the SYCL backend error code type.

The type alias backend_input_t is provided to enable less verbose access to the input_type type within backend_traits for a specific SYCL object of type T. The type alias backend_return_t is provided to enable less verbose access to the return_type type within backend_traits for a specific SYCL object of type T.

4.5.1.2. Template function get_native

```
1 namespace sycl {
2
3 template <backend Backend, class T>
4 backend_return_t<Backend, T> get_native(const T& syclObject);
5
6 } // namespace sycl
```

For each SYCL runtime class T which supports SYCL application interoperability, a specialization of get_native must be defined, which takes an instance of T and returns a SYCL application interoperability native backend object associated with syclobject which can be used for SYCL application interoperability. The lifetime of the object returned are backend-defined and specified in the backend specification.

For each SYCL runtime class T which supports kernel function interoperability, a specialization of get_native must be defined, which takes an instance of T and returns the kernel function interoperability native backend object associated with syclObject which can be used for kernel function interoperability. The availability and behavior of these template functions is defined by the SYCL backend specification document.

The get_native function must throw an exception with the errc::backend_mismatch error code if the backend of the SYCL object doesn't match the target backend.

4.5.1.3. Template functions make_*

```
13 template <backend Backend>
14 queue make_queue(const backend_input_t<Backend, queue>& backendObject,
15
                    const context& targetContext,
16
                    const async handler asyncHandler = {});
17
18 template <backend Backend>
19 event make_event(const backend_input_t<Backend, event>& backendObject,
20
                    const context& targetContext);
21
22 template <backend Backend, typename T, int Dimensions = 1,
             typename AllocatorT = buffer_allocator<std::remove_const_t<T>>>
24 buffer<T, Dimensions, AllocatorT>
25 make buffer(const backend input t<Backend, buffer<T, Dimensions, AllocatorT>>8
26
                   backendObject,
27
               const context& targetContext, event availableEvent);
28
29 template <backend Backend, typename T, int Dimensions = 1,
30
             typename AllocatorT = buffer_allocator<std::remove_const_t<T>>>
31 buffer<T, Dimensions, AllocatorT>
32 make_buffer(const backend_input_t<Backend, buffer<T, Dimensions, AllocatorT>>&
33
                   backendObject,
34
               const context& targetContext);
35
36 template <backend Backend, int Dimensions = 1,
37
             typename AllocatorT = sycl::image_allocator>
38 sampled image<Dimensions, AllocatorT> make sampled image(
       const backend_input_t<Backend, sampled_image<Dimensions, AllocatorT>>&
39
40
           backendObject,
       const context& targetContext, image_sampler imageSampler,
41
42
       event availableEvent);
43
44 template <backend Backend, int Dimensions = 1,
45
             typename AllocatorT = sycl::image_allocator>
46 sampled_image<Dimensions</pre>, AllocatorT> make_sampled_image(
       const backend input t<Backend, sampled image<Dimensions, AllocatorT>>&
47
48
           backendObject,
49
       const context& targetContext, image_sampler imageSampler);
50
51 template <backend Backend, int Dimensions = 1,
52
             typename AllocatorT = sycl::image_allocator>
53 unsampled_image<Dimensions, AllocatorT> make_unsampled_image(
       const backend_input_t<Backend, unsampled_image<Dimensions, AllocatorT>>&
54
55
           backendObject,
56
       const context& targetContext, event availableEvent);
57
58 template <backend Backend, int Dimensions = 1,
             typename AllocatorT = sycl::image_allocator>
60 unsampled_image<Dimensions, AllocatorT> make_unsampled_image(
       const backend_input_t<Backend, unsampled_image<Dimensions, AllocatorT>>&
61
62
           backendObject,
63
       const context& targetContext);
64
65 template <backend Backend, bundle state State>
66 kernel_bundle<State> make_kernel_bundle(
       const backend_input_t<Backend, kernel_bundle<State>>& backendObject,
67
68
       const context& targetContext);
```

```
70 template <backend Backend>
71 kernel make_kernel(const backend_input_t<Backend, kernel>& backendObject,
72 const context& targetContext);
73
74 } // namespace sycl
```

For each SYCL runtime class T which supports SYCL application interoperability, a specialization of the appropriate template function make_{sycl_class} where {sycl_class} is the class name of T, must be defined, which takes a SYCL application interoperability native backend object and constructs and returns an instance of T. The availability and behavior of these template functions is defined by the SYCL backend specification document.

Overloads of the make_{sycl_class} function which take a SYCL context object as an argument must throw an exception with the errc::backend_mismatch error code if the backend of the provided SYCL context doesn't match the target backend.

4.5.2. Common reference semantics

Each of the following SYCL runtime classes: accessor, buffer, context, device, device_image, event, host_accessor, host_sampled_image_accessor, host_unsampled_image_accessor, kernel, kernel_id, kernel_bundle, local_accessor, platform, queue, sampled_image, sampled_image_accessor, stream, unsampled_image and unsampled_image_accessor must obey the following statements, where T is the runtime class type:

- I must be copy constructible and copy assignable on the host application and within SYCL kernel functions in the case that I is a valid kernel argument. Any instance of I that is constructed as a copy of another instance, via either the copy constructor or copy assignment operator, must behave as-if it were the original instance and as-if any action performed on it were also performed on the original instance and must represent the same underlying native backend object as the original instance where applicable.
- I must be destructible on the host application and within SYCL kernel functions in the case that I is a valid kernel argument. When any instance of I is destroyed, including as a result of the copy assignment operator, any behavior specific to I that is specified as performed on destruction is only performed if this instance is the last remaining host copy, in accordance with the above definition of a copy.
- I must be move constructible and move assignable on the host application and within SYCL kernel functions in the case that T is a valid kernel argument. Any instance of T that is constructed as a move of another instance, via either the move constructor or move assignment operator, must replace the original instance rendering said instance invalid and must represent the same underlying native backend object as the original instance where applicable.
- I must be equality comparable on the host application. Equality between two instances of I (i.e. a == b) must be true if one instance is a copy of the other and non-equality between two instances of I (i.e. a != b) must be true if neither instance is a copy of the other, in accordance with the above definition of a copy, unless either instance has become invalidated by a move operation. By extension of the requirements above, equality on I must guarantee to be reflexive (i.e. a == a), symmetric (i.e. a == b implies b == a and a != b implies b != a) and transitive (i.e. a == b && b == c implies c == a).
- A specialization of std::hash for T must exist on the host application that returns a unique value such that if two instances of T are equal, in accordance with the above definition, then their resulting hash values are also equal and subsequently if two hash values are not equal, then their corresponding instances are also not equal, in accordance with the above definition.

Some SYCL runtime classes will have additional behavior associated with copy, movement, assignment or destruction semantics. If these are specified they are in addition to those specified above unless stated otherwise.

Each of the runtime classes mentioned above must provide a common interface of special member functions in order to fulfill the copy, move, destruction requirements and hidden friend functions in order to fulfill the equality requirements.

A hidden friend function is a function first declared via a friend declaration with no additional out of class or namespace scope declarations. Hidden friend functions are only visible to ADL (Argument Dependent Lookup) and are hidden from qualified and unqualified lookup. Hidden friend functions have the benefits of avoiding accidental implicit conversions and faster compilation.

These common special member functions and hidden friend functions are described in Table 7 and Table 8 respectively.

```
1 namespace sycl {
 3 class T {
4
     . . .
5
 6
         public : T(const T& rhs);
7
8
    T(T&& rhs);
9
10
     T& operator=(const T& rhs);
11
12
     T& operator=(T&& rhs);
13
14
    ~T();
15
16
     . . .
17
18
         friend bool
19
         operator==(const T& lhs, const T& rhs) { /* ... */
20
21
22
     friend bool operator!=(const T& lhs, const T& rhs) { /* ... */ }
23
24
25 };
26 } // namespace sycl
```

Table 7. Common special member functions for reference semantics

Special member function	Description
T(const T& rhs)	Constructs a T instance as a copy of the RHS SYCL T in accordance with the requirements set out above.
T(T && rhs)	Constructs a SYCL T instance as a move of the RHS SYCL T in accordance with the requirements set out above.
T& operator=(const T& rhs)	Assigns this SYCL T instance with a copy of the RHS SYCL T in accordance with the requirements set out above.
T& operator=(T&& rhs)	Assigns this SYCL T instance with a move of the RHS SYCL T in accordance with the requirements set out above.

Special member function	Description
~T()	Destroys this SYCL T instance in accordance with the requirements set out in Section 4.5.2. On destruction of the last copy, may perform additional lifetime related operations required for the underlying native backend object specified in the SYCL backend specification document, if this SYCL T instance was originally constructed using one of the backend interoperability make_* functions specified in Section 4.5.1.3. See the relevant backend specification for details.

Table 8. Common hidden friend functions for reference semantics

Hidden friend function	Description
bool operator==(const T& lhs, const T& rhs)	Returns true if this LHS SYCL T is equal to the RHS SYCL T in accordance with the requirements set out above, otherwise returns false.
bool operator!=(const T& lhs, const T& rhs)	Returns true if this LHS SYCL T is not equal to the RHS SYCL T in accordance with the requirements set out above, otherwise returns false.

4.5.3. Common by-value semantics

Each of the following SYCL runtime classes: id, range, item, nd_item, h_item, group, sub_group and nd_range must follow the following statements, where T is the runtime class type:

- I must be default copy constructible and copy assignable on the host application (in the case where T is available on the host) and within SYCL kernel functions.
- T must be default destructible on the host application (in the case where T is available on the host) and within SYCL kernel functions.
- T must be default move constructible and default move assignable on the host application (in the case where T is available on the host) and within SYCL kernel functions.
- T must be equality comparable on the host application (in the case where T is available on the host) and within SYCL kernel functions. Equality between two instances of T (i.e. a == b) must be true if the value of all members are equal and non-equality between two instances of T (i.e. a != b) must be true if the value of any members are not equal, unless either instance has become invalidated by a move operation. By extension of the requirements above, equality on T must guarantee to be reflexive (i.e. a == a), symmetric (i.e. a == b implies b == a and a != b implies b != a) and transitive (i.e. a == b && b == c implies c == a).

Some SYCL runtime classes will have additional behavior associated with copy, movement, assignment or destruction semantics. If these are specified they are in addition to those specified above unless stated otherwise.

Each of the runtime classes mentioned above must provide a common interface of special member functions and member functions in order to fulfill the copy, move, destruction and equality requirements, following the rule of five and the rule of zero.

These common special member functions and hidden friend functions are described in Table 9 and Table 10 respectively.

```
1 namespace sycl {
2
3 class T {
4    ...
5
```

```
public
 7
 8
         // If any of the following five special member functions are not
 9
         // public, inline or defaulted, then all five of them should be
10
         // explicitly declared (see rule of five).
11
         // Otherwise, none of them should be explicitly declared
12
         // (see rule of zero).
13
14
         // T(const T &rhs);
15
16
         // T(T &&rhs);
17
18
         // T &operator=(const T &rhs);
19
20
         // T &operator=(T &&rhs);
21
22
         // ~T();
23
24
25
26
         friend bool
27
         operator==(const T& lhs, const T& rhs) { /* ... */
28
     }
29
     friend bool operator!=(const T& lhs, const T& rhs) { /* ... */ }
30
31
32
33 };
34 } // namespace sycl
```

Table 9. Common special member functions for by-value semantics

Special member function (see rule of five and rule of zero)	Description
T(const T& rhs);	Copy constructor.
T(T && rhs);	Move constructor.
T& operator=(const T& rhs);	Copy assignment operator.
T& operator=(T&& rhs);	Move assignment operator.
~T();	Destructor.

Table 10. Common hidden friend functions for by-value semantics

Hidden friend function	Description	
bool operator==(const T& lhs, const T& rhs)	Returns true if this LHS SYCL T is equal to the RHS SYCL T in accordance with the requirements set out above, otherwise returns false.	

4.5.4. Properties SYCL 2020 rev 6

Hidden friend function	Description	
Land to the Land (constant TG 1 land to the Land	Returns true if this LHS SYCL T is not equal to the RHS SYCL T in accordance with the requirements set out above, otherwise returns false.	

4.5.4. Properties

Each of the following SYCL runtime classes: accessor, buffer, host_accessor, host_sampled_image_accessor, host_unsampled_image_accessor, context, local_accessor, queue, sampled_image, sampled_image_accessor, stream, unsampled_image, unsampled_image_accessor and usm_allocator provide an optional parameter in each of their constructors to provide a property_list which contains zero or more properties. Each of those properties augments the semantics of the class with a particular feature. Each of those classes must also provide has_property and get_property member functions for querying for a particular property.

The listing below illustrates the usage of various buffer properties, described in Section 4.7.2.2.

The example illustrates how using properties does not affect the type of the object, thus, does not prevent the usage of SYCL objects in containers.

```
1 {
 2
     context myContext;
 3
 4
     std::vector<buffer<int, 1>> bufferList {
 5
      buffer<int, 1> { ptr, rng },
 6
      buffer<int, 1> { ptr, rng, property::use_host_ptr {} },
 7
      buffer<int, 1> { ptr, rng, property::context_bound { myContext } }
8
    };
9
10
    for (auto& buf : bufferList) {
       if (buf.has_propertyproperty::context_bound>()) {
11
12
         auto prop = buf.get_propertyproperty::context_bound>();
13
         assert(myContext == prop.get_context());
14
      }
15
     }
16 }
```

Each property is represented by a unique class and an instance of a property is an instance of that type. Some properties can be default constructed while others will require an argument on construction. A property may be applicable to more than one class, however some properties may not be compatible with each other. See the requirements for the properties of the SYCL buffer class, SYCL unsampled_image class and SYCL sampled_image class in Table 41 and Table 48 respectively.

Properties can be passed to a SYCL runtime class via an instance of property_list. These properties get tied to the SYCL runtime class instance and copies of the object will contain the same properties.

A SYCL implementation or a SYCL backend may provide additional properties other than those defined here, provided they are defined in accordance with the requirements described in Section 4.3.

4.5.4.1. Properties interface

Each of the runtime classes mentioned above must provide a common interface of member functions in order to fulfill the property interface requirements.

A synopsis of the common properties interface, the SYCL property_list class and the SYCL property

classes is provided below. The member functions of the common properties interface are listed in Table 12. The constructors of the SYCL property_list class are listed in Table 13.

```
1 namespace sycl {
3 template <typename Property> struct is_property;
5 template <typename Property>
6 inline constexpr bool is_property_v = is_property<Property>::value;
8 template <typename Property, typename SyclObject> struct is_property_of;
10 template <typename Property, typename SyclObject>
11 inline constexpr bool is_property_of_v =
      is_property_of<Property, SyclObject>::value;
12
13
14 class T {
15
    . . .
16
        template <typename Property>
17
18
        bool has_property() const noexcept;
19
20
    template <typename Property> Property get_property() const;
21
22
23 };
24
25 class property_list {
26 public:
27 template <typename... Properties> property_list(Properties... props);
28 };
29 } // namespace sycl
```

Table 11. Traits for properties

Traits	Description
template <typename property=""> struct is_property</typename>	An explicit specialization of <code>is_property</code> that inherits from <code>std::true_type</code> must be provided for each property, where <code>Property</code> is the class defining the property. This includes both standard properties described in this specification and any additional non-standard properties defined by an implementation. All other specializations of <code>is_property</code> must inherit from <code>std::false_type</code> .
<pre>template <typename property=""> inline constexpr bool is_property_v;</typename></pre>	Variable containing value of is_property <property>.</property>

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Traits	Description
<pre>template <typename property,="" syclobject=""> struct is_property_of</typename></pre>	An explicit specialization of <code>is_property_of</code> that inherits from <code>std::true_type</code> must be provided for each property that can be used in constructing a given SYCL class, where <code>Property</code> is the class defining the property and <code>SyclObject</code> is the SYCL class. This includes both standard properties described in this specification and any additional non-standard properties defined by an implementation. All other <code>specializations</code> of <code>is_property_of</code> must inherit from <code>std::false_type</code> .
<pre>template <typename property,="" syclobject=""> inline constexpr bool is_property_of_v;</typename></pre>	Variable containing value of is_property_of <property, syclobject="">.</property,>

Table 12. Common member functions of the SYCL property interface

Member function	Description
template <typename property=""> bool has_property() const noexcept</typename>	Returns true if T was constructed with the property specified by Property. Returns false if it was not.
<pre>template <typename property=""> Property get_property() const</typename></pre>	Returns a copy of the property of type Property that T was constructed with. Must throw an exception with the errc::invalid error code if T was not constructed with the Property property.

Table 13. Constructors of the SYCL property_list class

Constructor	Description
<pre>template <typename propertyn=""> property_list(PropertyN props)</typename></pre>	Available only when: is_property <pre>property>::value</pre> evaluates to true where property is each property in PropertyN.
	Construct a SYCL property_list with zero or more properties.

4.6. SYCL runtime classes

4.6.1. Device selection

Since a system can have several SYCL-compatible devices attached, it is useful to have a way to select a specific device or a set of devices to construct a specific object such as a device (see Section 4.6.4) or a queue (see Section 4.6.5), or perform some operations on a device subset.

Device selection is done either by already having a specific instance of a device (see Section 4.6.4) or by providing a device selector which is a ranking function that will give an integer ranking value to all the devices on the system.

4.6.1.1. Device selector

The interface for a device selector is any object that meets the C++ named requirement Callable, taking a parameter of type const device & and returning a value that is implicitly convertible to int.

At any point where the SYCL runtime needs to select a SYCL device using a device selector, the system queries all root devices from all SYCL backends in the system, calls the device selector on each device

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and selects the one which returns the highest score. If the highest value is strictly negative no device is selected.

In places where only one device has to be picked and the high score is obtained by more than one device, then one of the tied devices will be returned, but which one is not defined and may depend on enumeration order, for example, outside the control of the SYCL runtime.

Some predefined device selectors are provided by the system as described on Table 14 in a header file with some definition similar to the following:

Table 14. Standard device selectors included with all SYCL implementations

SYCL device selectors	Description	
default_selector_v	Select a SYCL device from any supported SYCD backend based on an implementation-defined heuristic. Since all implementations must support at least one device, this selector must always return a device.	
	Implementations may choose to return an emulated device (with aspect::emulated) as a fallback if there is no physical device available on the system.	
gpu_selector_v	Select a SYCL device from any supported SYCL backend for which the device type is info::device_type::gpu. The SYCL class constructor using it must throw an exception with the errc::runtime error code if no device matching this requirement can be found.	
accelerator_selector_v	Select a SYCL device from any supported SYCL backend for which the device type is info::device_type::accelerator. The SYCL class constructor using it must throw an exception with the errc::runtime error code if no device matching this requirement can be found.	
cpu_selector_v	Select a SYCL device from any supported SYCL backend for which the device type is info::device_type::cpu. The SYCL class constructor using it must throw an exception with the errc::runtime error code if no device matching this requirement can be found.	

4.6.1.1. Device selector SYCL 2020 rev 6

SYCL device selectors

Description

The free function aspect_selector has several overloads, each of which returns a selector object that selects a SYCL device from any supported SYCL backend which contains all the requested aspects, i.e. for the specific device dev and each aspect devAspect from aspectList dev.has(devAspect) equals true. If no aspects are passed in, the generated selector behaves like default_selector.

Required aspects can be passed in as a vector, as function arguments, or as template parameters, depending on the function overload. The function overload that takes aspectList as a vector takes another vector argument denyList where the user can specify all the aspects that have to be avoided, i.e. for the specific device dev and each aspect devAspect from denyList dev.has(devAspect) equals false.

The SYCL class constructor using the generated selector must throw an exception with the errc::runtime error code if no device matching this requirement can be found. There are multiple overloads of this function, please refer to [header:device-selector] for full definitions and to [example:aspect-selector] for examples.

```
1 namespace sycl {
3 // Predefined device selectors
4 __unspecified__ default_selector_v;
 5 __unspecified__ cpu_selector_v;
 6 __unspecified__ gpu_selector_v;
 7 __unspecified__ accelerator_selector_v;
9 // Predefined types for compatibility with old SYCL 1.2.1 device selectors
10 using default_selector = __unspecified__;
11 using cpu_selector = __unspecified__;
12 using gpu_selector = __unspecified__;
13 using accelerator_selector = __unspecified__;
14
15 // Returns a selector that selects a device based on desired aspects
16 __unspecified_callable__
17 aspect_selector(const std::vector<aspect>& aspectList,
                   const std::vector<aspect>& denyList = {});
19 template <class... AspectList>
20 __unspecified_callable__ aspect_selector(AspectList... aspectList);
21 template <aspect... AspectList> __unspecified_callable__ aspect_selector();
22
23 } // namespace sycl
```

Typical examples of default and user-provided device selectors could be:

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```
1 sycl::device my_gpu { sycl::gpu_selector_v };
3 sycl::queue my_accelerator { sycl::accelerator_selector_v };
 5 int prefer_my_vendor(const sycl::device& d) {
   // Return 1 if the vendor name is "MyVendor" or 0 else.
7
    // 0 does not prevent another device to be picked as a second choice
    return d.get_info<info::device::vendor>() == "MyVendor";
9 }
10
11 // Get the preferred device or another one if not available
12 sycl::device preferred_device { prefer_my_vendor };
13
14 // This throws if there is no such device in the system
15 sycl::queue half_precision_controller {
16 // Can use a lambda as a device ranking function.
   // Returns a negative number to fail in the case there is no such device
18
   [] (auto& d) { return d.has(sycl::aspect::fp16) ? 1 : -1; }
19 };
20
21 // To ease porting SYCL 1.2.1 code, there are types whose
22 // construction leads to the equivalent predefined device selector
23 sycl::queue my_old_style_gpu { sycl::gpu_selector {} };
```

Examples of using aspect_selector:

```
1 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
3 // Unrestrained selection, equivalent to default_selector
4 auto dev0 = device{aspect_selector()};
6 // Pass aspects in a vector
7 // Only accept CPUs that support half
8 auto dev1 = device{aspect_selector(std::vector{aspect::cpu, aspect::fp16}));
9
10 // Pass aspects without a vector
11 // Only accept GPUs that support half
12 auto dev2 = device{aspect_selector(aspect::gpu, aspect::fp16)};
14 // Pass aspects as compile-time parameters
15 // Only accept devices that can be debugged on host and support half
16 auto dev3 = device{aspect_selector<aspect::host_debuggable, aspect::fp16>()};
17
18 // Pass aspects in an allowlist and a denylist
19 // Only accept devices that support half and double floating point precision,
20 // but exclude emulated devices and devices of type "custom"
21 auto dev4 = device{aspect_selector(
     std::vector{aspect::fp16, aspect::fp64},
22
23
      std::vector{aspect::emulated, aspect::custom}
24 )};
```



In SYCL 1.2.1 the predefined device selectors were actually types that had to be instantiated to be used. Now they are just instances. To simplify porting code using the old type instantiations, a backward-compatible API is still provided, such as sycl::default_selec-

4.6.2. Platform class SYCL 2020 rev 6

tor. The new predefined device selectors have their new names appended with "_v" to avoid conflicts, thus following the naming style used by traits in the C++ standard library. There is no requirement for the implementation to have for example sycl::qpu_selector_v being an instance of sycl::qpu_selector.



Implementation note: the SYCL API might rely on SFINAE or C++20 concepts to resolve some ambiguity in constructors with default parameters.

4.6.2. Platform class

The SYCL platform class encapsulates a single SYCL platform on which SYCL kernel functions may be executed. A SYCL platform must be associated with a single SYCL backend.

A SYCL platform is also associated with one or more SYCL devices associated with the same SYCL backend.

All member functions of the platform class are synchronous and errors are handled by throwing synchronous SYCL exceptions.

The execution environment for a SYCL application has a fixed number of platforms which does not vary as the application executes. The application can get a list of all these platforms via platform::get_platforms(), and the order of the platform objects is the same each time the application calls that function. The platform class also provides constructors, but constructing a new platform instance merely creates a new object that is a copy of one of the objects returned by platform::get_platforms().

The SYCL platform class provides the common reference semantics (see Section 4.5.2).

4.6.2.1. Platform interface

A synopsis of the SYCL platform class is provided below. The constructors, member functions and static member functions of the SYCL platform class are listed in Table 15, Table 16 and Table 17 respectively. The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8 respectively.

```
1 namespace sycl {
 2 class platform {
 3 public:
4
    platform();
 5
 6
     template <typename DeviceSelector>
7
     explicit platform(const DeviceSelector& deviceSelector);
8
9
     /* -- common interface members -- */
10
11
     backend get backend() const noexcept;
12
     std::vector<device>
13
14
         get_devices(info::device_type = info::device_type::all) const;
15
16
     template <typename Param> typename Param::return_type get_info() const;
17
18
     template <typename Param>
19
     typename Param::return type get backend info() const;
20
21
     bool has(aspect asp) const;
22
```

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```
bool has_extension(const std::string& extension) const; // Deprecated

static std::vector<platform> get_platforms();

// namespace sycl
```

Table 15. Constructors of the SYCL $platform\ class$

Constructor	Description
platform()	Constructs a SYCL platform instance that is a copy of the platform which contains the device returned by default_selector_v.
template <typename deviceselector=""> explicit platform(const DeviceSelector&)</typename>	Constructs a SYCL platform instance that is a copy of the platform which contains the device returned by the device selector parameter.

Table 16. Member functions of the SYCL $\operatorname{platform}$ class

Member function	Description
<pre>backend get_backend() const noexcept</pre>	Returns a backend identifying the SYCL backend associated with this platform.
<pre>template <typename param=""> typename Param::return_type get_info() const</typename></pre>	Queries this SYCL platform for information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the info parameters in Table 25 to facilitate returning the type associated with the Param parameter.
<pre>template <typename param=""> typename Param::return_type get_backend_info() const</typename></pre>	Queries this SYCL platform for SYCL backend-specific information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the SYCL backend specification. Must throw an exception with the errc::backend_mismatch error code if the SYCL backend that corresponds with Param is different from the SYCL backend that is associated with this platform.
bool has(aspect asp) const	Returns true if all of the SYCL devices associated with this SYCL platform have the given aspect.

Member function	Description
bool has_extension(const std::string& extension) const	Deprecated, use has() instead. Returns true if this SYCL platform supports the extension queried by the extension parameter. A SYCL platform can only support an extension if all associated SYCL devices support that extension.
<pre>std::vector<device> get_devices(info::device_type deviceType = info ::device_type::all) const</device></pre>	Returns a std::vector containing all the root devices associated with this SYCL platform which have the device type encapsulated by deviceType.

Table 17. Static member functions of the SYCL platform class

Static member function	Description
<pre>static std::vector<platform> get_platforms()</platform></pre>	Returns a std::vector containing all SYCL platforms from all SYCL backends available in the system.

4.6.2.2. Platform information descriptors

A platform can be queried for information using the <code>get_info</code> member function of the <code>platform</code> class, specifying one of the info parameters in <code>info::platform</code>. The possible values for each info parameter and any restrictions are defined in the specification of the SYCL backend associated with the platform. All info parameters in <code>info::platform</code> are specified in Table 18 and the synopsis for <code>info::platform</code> is described in Section A.1.

Table 18. Platform information descriptors

Platform descriptors	Return type	Description
<pre>info::platform::version</pre>	std::string	Returns a backend-defined platform version.
<pre>info::platform::name</pre>	std::string	Returns the name of the platform.
<pre>info::platform::vendor</pre>	std::string	Returns the name of the vendor providing the platform.
<pre>info::platform::extensions</pre>	std::vec- tor <std::string></std::string>	Deprecated, use <pre>device::get_info()</pre> with <pre>info::device::aspects</pre> instead.
		Returns the extensions supported by the platform.

4.6.3. Context class

The context class represents a SYCL context. A context represents the runtime data structures and state required by a SYCL backend API to interact with a group of devices associated with a platform.

The SYCL context class provides the common reference semantics (see Section 4.5.2).

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4.6.3.1. Context interface

The constructors and member functions of the SYCL context class are listed in Table 19 and Table 20, respectively. The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

All member functions of the context class are synchronous and errors are handled by throwing synchronous SYCL exceptions.

All constructors of the SYCL context class will construct an instance associated with a particular SYCL backend, determined by the constructor parameters or, in the case of the default constructor, the SYCL device produced by the default_selector_v.

A SYCL context can optionally be constructed with an async_handler parameter. In this case the async_handler is used to report asynchronous SYCL exceptions, as described in Section 4.13.

Information about a SYCL context may be queried through the get_info() member function.

```
1 namespace sycl {
 2 class context {
   public:
 4
    explicit context(const property_list& propList = {});
 5
 6
     explicit context(async_handler asyncHandler,
7
                      const property_list& propList = {});
8
9
     explicit context(const device& dev, const property_list& propList = {});
10
     explicit context(const device& dev, async_handler asyncHandler,
11
12
                      const property_list& propList = {});
13
14
     explicit context(const std::vector<device>& deviceList,
15
                      const property_list& propList = {});
16
17
     explicit context(const std::vector<device>& deviceList,
18
                      async_handler asyncHandler,
19
                      const property_list& propList = {});
20
    /* -- property interface members -- */
21
22
23
    /* -- common interface members -- */
24
25
     backend get backend() const noexcept;
26
27
     platform get_platform() const;
28
29
     std::vector<device> get_devices() const;
30
31
     template <typename Param> typename Param::return_type get_info() const;
32
33
     template <typename Param>
     typename Param::return type get backend info() const;
34
35 };
36 } // namespace sycl
```

Table 19. Constructors of the SYCL context class

4.6.3.1. Context interface SYCL 2020 rev 6

Constructor

asyncHandler = {})

explicit context(async_handler asyncHandler = {})

explicit context(const device& dev, async_handler

Description

Constructs a SYCL context instance using an instance of default_selector_v to select the associated SYCL platform and device(s). The devices that are associated with the constructed context are implementation-defined but must contain the device chosen by the device selector. The constructed SYCL context will use the asyncHandler parameter to handle exceptions.

Constructs a SYCL context instance using the dev parameter as the associated SYCL device and the SYCL platform associated with the dev parameter as the associated SYCL platform. The constructed SYCL context will use the asyncHandler parameter to handle exceptions.

Constructs a SYCL context instance using the SYCL device(s) in the deviceList parameter as the associated SYCL device(s) and the SYCL platform associated with each SYCL device in the deviceList parameter as the associated SYCL platform. This requires that all SYCL devices in the deviceList parameter have the same associated SYCL platform. The constructed SYCL context will use the asyncHandler parameter to handle exceptions.

Table 20. Member functions of the context class

Member function

backend get_backend() const noexcept

template <typename Param> typename Param::return_type
get info() const

Description

Returns a backend identifying the SYCL backend associated with this context.

Queries this SYCL context for information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the info parameters in Table 21 to facilitate returning the type associated with the Param parameter.

Member function	Description
<pre>template <typename param=""> typename Param::return_type get_backend_info() const</typename></pre>	Queries this SYCL context for SYCL backend-specific information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the SYCL backend specification. Must throw an exception with the errc::backend_mismatch error code if the SYCL backend that corresponds with Param is different from the SYCL backend that is associated with this context.
<pre>platform get_platform() const</pre>	Returns the SYCL platform that is associated with this SYCL context. The value returned must be equal to that returned by get_info <info::context::platform>().</info::context::platform>
<pre>std::vector<device> get_devices() const</device></pre>	Returns a std::vector containing all SYCL devices that are associated with this SYCL context. The value returned must be equal to that returned by get_info <info::context::devices>().</info::context::devices>

4.6.3.2. Context information descriptors

A context can be queried for information using the get_info member function of the context class, specifying one of the info parameters in info::context. The possible values for each info parameter and any restrictions are defined in the specification of the SYCL backend associated with the context. All info parameters in info::context are specified in Table 21 and the synopsis for info::context is described in Section A.2.

Table 21. Context information descriptors

Context Descriptors	Return type	Description
info::context::platform	platform	Returns the platform associated with the context.
<pre>info::context::devices</pre>	std::vec- tor <device></device>	Returns all of the devices associated with the context.
<pre>info::context::atomic_memory_or der_capabilities</pre>	<pre>std::vector<memo- ry_order=""></memo-></pre>	Returns the set of memory orderings supported by atomic operations on all devices in the context, which is guaranteed to include relaxed.
		The memory ordering of the context determines the behavior of atomic operations applied to any memory that can be concurrently accessed by multiple devices in the context.

Context Descriptors	Return type	Description
<pre>info::context::atomic_fence_ord er_capabilities</pre>	std::vector <memo- ry_order></memo- 	Returns the set of memory orderings supported by atomic_fence on all devices in the context, which is guaranteed to include relaxed, acquire, release and acq_rel. The memory ordering of the context determines the behavior of fence operations applied to any memory that can be concurrently accessed by multiple devices in the context.
<pre>info::context::atomic_memory_sc ope_capabilities</pre>	std::vector <memo- ry_scope></memo- 	Returns the set of memory scopes supported by atomic operations on all devices in the context, which is guaranteed to include work_group.
<pre>info::context::atomic_fence_sco pe_capabilities</pre>	std::vector <memo- ry_scope></memo- 	Returns the set of memory orderings supported by <pre>atomic_fence</pre> on all devices in the context, which is guaranteed to include <pre>work_group</pre> .

4.6.3.3. Context properties

The property_list constructor parameters are present for extensibility.

4.6.4. Device class

The SYCL device class encapsulates a single SYCL device on which kernels can be executed.

All member functions of the device class are synchronous and errors are handled by throwing synchronous SYCL exceptions.

The execution environment for a SYCL application has a fixed number of root devices which does not vary as the application executes. The application can get a list of all these devices via device::get_devices(), and the order of the device objects is the same each time the application calls that function (assuming the parameter to that function is the same for each call). The device class also provides constructors, but constructing a new device instance merely creates a new object that is a copy of one of the objects returned by device::get_devices().

A SYCL device can be partitioned into multiple SYCL devices, by calling the create_sub_devices() member function template. The resulting SYCL devices are considered sub devices, and it is valid to partition these sub devices further. The range of support for this feature is SYCL backend and device specific and can be queried for through get_info().

The SYCL device class provides the common reference semantics (see Section 4.5.2).

4.6.4.1. Device interface

A synopsis of the SYCL device class is provided below. The constructors, member functions and static member functions of the SYCL device class are listed in Table 22, Table 23 and Table 24 respectively. The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

```
1 namespace sycl {
2
3 class device {
```

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```
public:
5
    device();
7
     template <typename DeviceSelector>
8
     explicit device(const DeviceSelector& deviceSelector);
9
10
     /* -- common interface members -- */
11
12
     backend get_backend() const noexcept;
13
14
     bool is_cpu() const;
15
16
    bool is qpu() const;
17
18
     bool is_accelerator() const;
19
20
     platform get_platform() const;
21
22
     template <typename Param> typename Param::return_type get_info() const;
23
24
     template <typename Param>
25
     typename Param::return_type get_backend_info() const;
26
27
     bool has(aspect asp) const;
28
29
     bool has extension(const std::string& extension) const; // Deprecated
30
31
     // Available only when Prop == info::partition_property::partition_equally
32
     template <info::partition_property Prop>
33
     std::vector<device> create_sub_devices(size_t count) const;
34
35
    // Available only when Prop == info::partition_property::partition_by_counts
36
     template <info::partition_property Prop>
37
     std::vector<device>
38
     create sub devices(const std::vector<size t>& counts) const;
39
40
    // Available only when Prop ==
41
    // info::partition_property::partition_by_affinity_domain
    template <info::partition_property Prop>
42
     std::vector<device>
43
44
     create_sub_devices(info::partition_affinity_domain affinityDomain) const;
45
46
     static std::vector<device>
47
     get devices(info::device type deviceType = info::device type::all);
48 };
49 } // namespace sycl
```

Table 22. Constructors of the SYCL device class

Constructor	Description
device()	Constructs a SYCL device instance that is a copy of the device returned by default_selector_v.

4.6.4.1. Device interface SYCL 2020 rev 6

Constructor	Description
template <typename deviceselector=""> explicit device(const DeviceSelector&)</typename>	Constructs a SYCL device instance that is a copy of the device returned by the device selector parameter.

 $\it Table~23.~Member~functions~of~the~SYCL~{\tt device}~class$

Member function	Description	
backend get_backend() const noexcept	Returns a backend identifying the SYCL backend associated with this device.	
<pre>platform get_platform() const</pre>	Returns the associated SYCL platform. The value returned must be equal to that returned by get_info <info::device::platform>().</info::device::platform>	
bool is_cpu() const	Returns the same value as has(aspect::cpu). See Table 26.	
bool is_gpu() const	Returns the same value as has(aspect::gpu). See Table 26.	
bool is_accelerator() const	Returns the same value as has(aspect::accelerator). See Table 26.	
<pre>template <typename param=""> typename Param ::return_type get_info() const</typename></pre>	Queries this SYCL device for information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the info parameters in Table 25 to facilitate returning the type associated with the Param parameter.	
<pre>template <typename param=""> typename Param ::return_type get_backend_info() const</typename></pre>	Queries this SYCL device for SYCL backen-specific information requested by the template parameter Param. The type alian Param::return_type must be defined in accordance with the SYCL backend specification. Must throw an exception with the error::backend_mismatch error code if the SYCL backend that corresponds with Paramis different from the SYCL backend that it associated with this device.	
bool has(aspect asp) const	Returns true if this SYCL device has the given aspect. SYCL applications can use this member function to determine which optional features this device supports (if any).	
<pre>bool has_extension(const std::string& extension) const</pre>	Deprecated, use has() instead. Returns true if this SYCL device supports the extension queried by the extension parameter.	

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Member function

template <info::partition_property Prop>
std::vector<device> create_sub_devices(size_t count)
const

template <info::partition_property Prop>
std::vector<device> create_sub_devices(const std
::vector<size_t>& counts) const

Description

Available only when Prop is info::partition_property::partition_equally. Returns a std::vector of sub devices partitioned from this SYCL device based on the count parameter. The returned vector contains as many sub devices as can be created such that each sub device contains count compute units. If the device's total number of compute units (as returned by info::device::max_compute_units) is not evenly divided by count, then the remaining compute units are not included in any of the sub devices.

If this SYCL device does not support info::partition_property::partition_e-qually an exception with the errc::feature_not_supported error code must be thrown. If count exceeds the total number of compute units in the device, an exception with the errc::invalid error code must be thrown.

Available only when Prop is info::partition_property::partition_by_counts.

Returns a std::vector of sub devices partitioned from this SYCL device based on the counts parameter. For each non-zero value *M* in the counts vector, a sub device with *M* compute units is created.

If the SYCL device does not support info::partition_property::partition_by_-counts an exception with the errc::feature_not_supported error code must be thrown. If the number of non-zero values in counts exceeds the device's maximum number of sub devices (as returned by info::device::partition_max_sub_devices) or if the total of all the values in the counts vector exceeds the total number of compute units in the device (as returned by info::device::max_compute_units), an exception with the errc::invalid error code must be thrown.

4.6.4.1. Device interface SYCL 2020 rev 6

Member function

```
template <info::partition_property Prop>
std::vector<device>
create_sub_devices(info::partition_affinity_domain
domain) const
```

Description

Available only when Prop is info::partition_property::partition_by_affinity_domain. Returns a std::vector of sub devices partitioned from this SYCL device by affinity domain based on the domain parameter, which must be one of the following values:

- info::partition_affinity_domain::numa: Split the device into sub devices comprised of compute units that share a NUMA node.
- info::partition_affinity_domain::L4_-cache: Split the device into sub devices comprised of compute units that share a level 4 data cache.
- info::partition_affinity_domain::L3_cache: Split the device into sub devices comprised of compute units that share a level 3 data cache.
- info::partition_affinity_domain::L2_cache: Split the device into sub devices comprised of compute units that share a level 2 data cache.
- info::partition_affinity_domain::L1_-cache: Split the device into sub devices comprised of compute units that share a level 1 data cache.
- info::partition_affinity_domain::next_partitionable: Split the device along the next partitionable affinity domain. The implementation shall find the first level along which the device or sub device may be further subdivided in the order numa, L4_cache, L3_cache, L2_cache, L1_cache, and partition the device into sub devices comprised of compute units that share memory subsystems at this level. The user may determine what happened info::device::partition_type_affinity domain.

If the SYCL device does not support info::partition_property::partition_by_affinity_domain or the SYCL device does not support the info::partition_affinity_domain provided, an exception with the errc::feature_not_supported error code must be thrown.

Table 24. Static member functions of the SYCL device class

Static member function	Description
<pre>static std::vector<device> get_devices(info::device_type deviceType = info ::device_type::all)</device></pre>	Returns a std::vector containing all the root devices from all SYCL backends available in the system which have the device type encapsulated by deviceType.

4.6.4.2. Device information descriptors

A device can be queried for information using the get_info member function of the device class, specifying one of the info parameters in info::device. The possible values for each info parameter and any restriction are defined in the specification of the SYCL backend associated with the device. All info parameters in info::device are specified in Table 25 and the synopsis for info::device is described in Section A.3.

Table 25. Device information descriptors

Device descriptors	Return type	Description
info::device::device_type	info::device_type	Returns the device type associated with the device. May not return <pre>info::device type::all.</pre>
<pre>info::device::vendor_id</pre>	uint32_t	Returns a unique vendor device identifier.
<pre>info::device::max_compute_units</pre>	uint32_t	Returns the number of parallel compute units available to the device. The minimum value is 1.
<pre>info::device::max_work_item_dim ensions</pre>	uint32_t	Returns the maximum dimensions that specify the global and local work-item IDs used by the data parallel execution model. The minimum value is 3 if this SYCL device is not of device type info::device_type::custom.
<pre>info::device::max_work_item_siz es<1></pre>	id<1>	Returns the maximum number of workitems that are permitted of the work-group of the nd_range. The minimum value is (1) for devices that are not of device type info::device_type::custom.
<pre>info::device::max_work_item_siz es<2></pre>	id<2>	Returns the maximum number of workitems that are permitted in both dimensions of the work-group of the nd_range. The minimum value is (1, 1) for devices that are not of device type info::device_type::custom.
<pre>info::device::max_work_item_siz es<3></pre>	id<3>	Returns the maximum number of workitems that are permitted in each dimension of the work-group of the nd_range. The minimum value is (1, 1, 1) for devices that are not of device type info::device_type::custom.
<pre>info::device::max_work_group_si ze</pre>	size_t	Returns the maximum number of workitems that are permitted in a work-group executing a kernel on a single compute unit. The minimum value is 1.

evice descriptors	Return type	Description
<pre>info::device::max_num_sub_group s</pre>	uint32_t	Returns the maximum number of sub groups in a work-group for any kernel executed on the device. The minimum value is 1.
<pre>info::device::sub_group_sizes</pre>	std::vec- tor <size_t></size_t>	Returns a std::vector of size_t containing the set of sub-group sizes supported by the device.
<pre>info::device::preferred_vector_ width_char info::device::preferred_vector_ width_short info::device::preferred_vector_ width_int info::device::preferred_vector_ width_long info::device::preferred_vector_ width_float info::device::preferred_vector_ width_double info::device::preferred_vector_ width_half</pre>	uint32_t	Returns the preferred native vector width size for built-in scalar types that can be pure into vectors. The vector width is defined as the number of scalar elements that can be stored in the vector. Must return 0 for info::device::preferred_vector_width_double if the device does not have aspect::fp6 and must return 0 for info::device::preferred_vector_width_half if the device does not have aspect::fp16.
<pre>info::device::native_vector_wid th_char info::device::native_vector_wid th_short info::device::native_vector_wid th_int info::device::native_vector_wid th_long info::device::native_vector_wid th_float info::device::native_vector_wid th_double info::device::native_vector_wid th_half</pre>	uint32_t	Returns the native ISA vector width. The vector width is defined as the number of scalar elements that can be stored in the vector. Must return 0 for info::device::preferred_vector_width_double if the devict does not have aspect::fp64 and must return 0 for info::device::preferred_vector_width_half if the device does not have aspect::fp16.
<pre>info::device::max_clock_frequen cy</pre>	uint32_t	Returns the maximum configured clock frequency of this SYCL device in MHz.
<pre>info::device::address_bits</pre>	uint32_t	Returns the default compute device addres space size specified as an unsigned intege value in bits. Must return either 32 or 64.
<pre>info::device::max_mem_alloc_siz e</pre>	uint64_t	Returns the maximum size of memory object allocation in bytes. The minimum value is max (1/4th of info::device::global_mem_size,128*1024*1024) if this SYCI device is not of device type info::device_type::custom.

Device descriptors	Return type	Description
<pre>info::device::image_support</pre>	bool	Deprecated.
		Returns the same value as device::has(aspect::image).
<pre>info::device::max_read_image_ar gs</pre>	uint32_t	Returns the maximum number of simultaneous image objects that can be read from by a kernel. The minimum value is 128 if the SYCL device has aspect::image.
<pre>info::device::max_write_image_a rgs</pre>	uint32_t	Returns the maximum number of simultaneous image objects that can be written to by a kernel. The minimum value is 8 if the SYCL device has aspect::image.
<pre>info::device::image2d_max_width</pre>	size_t	Returns the maximum width of a 2D image or 1D image in pixels. The minimum value is 8192 if the SYCL device has aspect::image.
<pre>info::device::image2d_max_heigh t</pre>	size_t	Returns the maximum height of a 2D image in pixels. The minimum value is 8192 if the SYCL device has aspect::image.
<pre>info::device::image3d_max_width</pre>	size_t	Returns the maximum width of a 3D image in pixels. The minimum value is 2048 if the SYCL device has aspect::image.
<pre>info::device::image3d_max_heigh t</pre>	size_t	Returns the maximum height of a 3D image in pixels. The minimum value is 2048 if the SYCL device has aspect::image.
<pre>info::device::image3d_max_depth</pre>	size_t	Returns the maximum depth of a 3D image in pixels. The minimum value is 2048 if the SYCL device has aspect::image.
<pre>info::device::image_max_buffer_ size</pre>	size_t	Returns the number of pixels for a 1D image created from a buffer object. The minimum value is 65536 if the SYCL device has aspect::image. Note that this information is intended for OpenCL interoperability only as this feature is not supported in SYCL.
<pre>info::device::max_samplers</pre>	uint32_t	Returns the maximum number of samplers that can be used in a kernel. The minimum value is 16 if the SYCL device has aspect::image.
<pre>info::device::max_parameter_siz e</pre>	size_t	Returns the maximum size in bytes of the arguments that can be passed to a kernel The minimum value is 1024 if this SYCI device is not of device type info::device_type::custom. For this minimum value, only a maximum of 128 arguments can be passed to a kernel.
<pre>info::device::mem_base_addr_ali gn</pre>	uint32_t	Returns the minimum value in bits of the largest supported SYCL built-in data type if this SYCL device is not of device type info::device_type::custom.

Device descriptors	Return type	Description
<pre>info::device::half_fp_config</pre>	<pre>std::vec- tor<info::fp_con- fig=""></info::fp_con-></pre>	Returns a std::vector of info::fp_config describing the half precision floating-point capability of this SYCL device. The std::vector may contain zero or more of the following values:
		• info::fp_config::denorm: denorms are supported.
		• info::fp_config::inf_nan: INF and quiet NaNs are supported.
		• info::fp_config::round_to_nearest: round to nearest even rounding mode is supported.
		• info::fp_config::round_to_zero: round to zero rounding mode is supported.
		• info::fp_config::round_to_inf: round to positive and negative infinity rounding modes are supported.
		• info::fp_config::fma: IEEE754-2008 fused multiply add is supported.
		• info::fp_config::correctly_rounded_di- vide_sqrt: divide and sqrt are correctly rounded as defined by the IEEE754 speci- fication. This property is deprecated.
		 info::fp_config::soft_float: basic float- ing-point operations (such as addition, subtraction, multiplication) are imple- mented in software.
		If half precision is supported by this SYCL device (i.e. the device has aspect::fp16 there is no minimum floating-point capability. If half support is not supported the returned std::vector must be empty.

Device descriptors	Return type	Description		
<pre>info::device::single_fp_config</pre>	<pre>std::vec- tor<info::fp_con- fig=""></info::fp_con-></pre>	Returns a std::vector of info::fp_config describing the single precision floating-point capability of this SYCL device. The std::vector must contain one or more of the following values:		
		• info::fp_config::denorm: denorms are supported.		
		• info::fp_config::inf_nan: INF and quiet NaNs are supported.		
		• <pre>info::fp_config::round_to_nearest: round to nearest even rounding mode is supported.</pre>		
		• info::fp_config::round_to_zero: round to zero rounding mode is supported.		
		 info::fp_config::round_to_inf: round to positive and negative infinity rounding modes are supported. 		
				• info::fp_config::fma: IEEE754-2008 fused multiply add is supported.
		 info::fp_config::correctly_rounded_di- vide_sqrt: divide and sqrt are correctly rounded as defined by the IEEE754 speci- fication. This property is deprecated. 		
		 info::fp_config::soft_float: basic floating-point operations (such as addition subtraction, multiplication) are implemented in software. 		
		If this SYCL device is not of type info::device_type::custom then the minimum floating-point capability must be:info::fp_config::round_to_nearest and info::fp_config::inf_nan.		

Device descriptors	Return type	Description
<pre>info::device::double_fp_config</pre>	<pre>std::vec- tor<info::fp_con- fig></info::fp_con- </pre>	Returns a std::vector of info::fp_config describing the double precision floating-point capability of this SYCL device. The std::vector may contain zero or more of the following values:
		• info::fp_config::denorm: denorms are supported.
		• info::fp_config::inf_nan: INF and NaNs are supported.
		• info::fp_config::round_to_nearest: round to nearest even rounding mode is supported.
		• info::fp_config::round_to_zero: round to zero rounding mode is supported.
		• info::fp_config::round_to_inf: round to positive and negative infinity rounding modes are supported.
		• info::fp_config::fma: IEEE754-2008 fused multiply-add is supported.
		• info::fp_config::soft_float: basic float- ing-point operations (such as addition, subtraction, multiplication) are imple- mented in software.
		If double precision is supported by this SYCL device (i.e. the device has aspect::fp64 and this SYCL device is not of type info::devicetype::custom then the minimum floating-point capability must be: info::fp_config::fma, info::fp_config::round_to_nearest, info::fp_config::round_to_zero, info::fp_config::round_to_inf, info::fp_config::inf_nan and info::fp_config::denorm. If double support is not supported the returned std::vector must be empty.
<pre>info::device::global_mem_cache_ type</pre>	info::glob- al_mem_cache_type	Returns the type of global memory cache supported.
<pre>info::device::global_mem_cache_ line_size</pre>	uint32_t	Returns the size of global memory cache line in bytes.
<pre>info::device::global_mem_cache_ size</pre>	uint64_t	Returns the size of global memory cache in bytes.
<pre>info::device::global_mem_size</pre>	uint64_t	Returns the size of global device memory in bytes.

Device descriptors	Return type	Description
<pre>info::device::max_constant_buff er_size</pre>	uint64_t	Deprecated in SYCL 2020. Returns the maximum size in bytes of a constant buffer allocation. The minimum value is 64 KB if this SYCL device is not of type info::device_type::custom.
<pre>info::device::max_constant_args</pre>	uint32_t	Deprecated in SYCL 2020. Returns the maximum number of constant arguments that can be declared in a kernel. The minimum value is 8 if this SYCL device is not of type info::device_type::custom.
<pre>info::device::local_mem_type</pre>	info::local_mem type	Returns the type of local memory supported. This can be info::local_mem_type::local implying dedicated local memory storage such as SRAM, or info::local_memtype::global. If this SYCL device is of type info::device_type::custom this can also be info::local_mem_type::none, indicating local memory is not supported.
<pre>info::device::local_mem_size</pre>	uint64_t	Returns the size of local memory arena in bytes. The minimum value is 32 KB if this SYCL device is not of type info::devicetype::custom.
<pre>info::device::error_correction_ support</pre>	bool	Returns true if the device implements error correction for all accesses to compute device memory (global and constant). Returns false if the device does not implement such error correction.
<pre>info::device::host_unified_memo ry</pre>	bool	Deprecated, use device::has() with one of the aspect::usm_* aspects instead. Returns true if the device and the host have
		a unified memory subsystem and returns false otherwise.
<pre>info::device::atomic_memory_ord er_capabilities</pre>	std::vector <memo- ry_order></memo- 	Returns the set of memory orderings supported by atomic operations on the device, which is guaranteed to include relaxed.
<pre>info::device::atomic_fence_orde r_capabilities</pre>	std::vector <memo- ry_order></memo- 	Returns the set of memory orderings supported by atomic_fence on the device, which is guaranteed to include relaxed, acquire, release and acq_rel.
<pre>info::device::atomic_memory_sco pe_capabilities</pre>	std::vector <memo- ry_scope></memo- 	Returns the set of memory scopes supported by atomic operations on the device, which is guaranteed to include work_group.
<pre>info::device::atomic_fence_scop e_capabilities</pre>	<pre>std::vector<memo- ry_scope=""></memo-></pre>	Returns the set of memory scopes supported by atomic_fence on the device, which is guaranteed to include work_group.

Device descriptors	Return type	Description
<pre>info::device::profiling_timer_r esolution</pre>	size_t	Returns the resolution of device timer in nanoseconds.
<pre>info::device::is_endian_little</pre>	bool	Deprecated. Check the byte order of the hos system instead. The host and device are required to have the same byte order.
		Returns true if this SYCL device is a little endian device and returns false otherwise.
<pre>info::device::is_available</pre>	bool	Returns true if the SYCL device is available and returns false if the device is not available.
<pre>info::device::is_compiler_avail able</pre>	bool	Deprecated. Returns the same value and device::has(aspect::online_compiler).
<pre>info::device::is_linker_availab le</pre>	bool	Deprecated. Returns the same value and device::has(aspect::online_linker).
<pre>info::device::execution_capabil ities</pre>	<pre>std::vec- tor<info::execu- tion_capability=""></info::execu-></pre>	Returns a std::vector of the info::execution_capability describing the supported execution capabilities. Note that this information is intended for OpenCL interoper ability only as SYCL only supports info::execution_capability::exec_kernel.
<pre>info::device::queue_profiling</pre>	bool	Deprecated. Returns the same value a device::has(aspect::queue_profiling).
<pre>info::device::built_in_kernel_i ds</pre>	std::vector <ker- nel_id></ker- 	Returns a std::vector of identifiers for the built-in kernels supported by this SYCO device.
<pre>info::device::built_in_kernels</pre>	std::vec- tor <std::string></std::string>	Deprecated. Use <pre>info::device::built_in_k</pre> ernel_ids instead.
		Returns a std::vector of built-in OpenCl kernels supported by this SYCL device.
info::device::platform	platform	Returns the SYCL platform associated with this SYCL device.
<pre>info::device::name</pre>	std::string	Returns the device name of this SYCL device
<pre>info::device::vendor</pre>	std::string	Returns the vendor of this SYCL device.
<pre>info::device::driver_version</pre>	std::string	Returns a vendor-defined string describing the version of the underlying backend soft ware driver.

Device descriptors	Return type	Description
<pre>info::device::profile</pre>	std::string	Deprecated in SYCL 2020. Only supported when using the OpenCL backend (see Appendix C). Throws an exception with the errc::invalid error code if used with a device whose backend is not OpenCL.
		The value returned can be one of the following strings:
		• FULL_PROFILE - if the device supports the OpenCL specification (functionality defined as part of the core specification and does not require any extensions to be supported).
		• EMBEDDED_PROFILE - if the device supports the OpenCL embedded profile.
<pre>info::device::version</pre>	std::string	Returns a backend-defined device version.
<pre>info::device::backend_version</pre>	std::string	Returns a string describing the version of the SYCL backend associated with the device. The possible values are specified in the SYCL backend specification of the SYCL backend associated with the device.
<pre>info::device::aspects</pre>	std::vec- tor <aspect></aspect>	Returns a std::vector of aspect values supported by this SYCL device.

Device descriptors	Return type	Description
<pre>info::device::extensions</pre>	std::vec- tor <std::string></std::string>	Deprecated, use <pre>info::device::aspects instead.</pre>
		Returns a std::vector of extension names (the extension names do not contain any spaces) supported by this SYCL device. The extension names returned can be vendor supported extension names and one or more of the following Khronos approved extension names:
		• cl_khr_int64_base_atomics
		• cl_khr_int64_extended_atomics
		• cl_khr_3d_image_writes
		• cl_khr_fp16
		• cl_khr_gl_sharing
		• cl_khr_gl_event
		• cl_khr_d3d10_sharing
		• cl_khr_dx9_media_sharing
		• cl_khr_d3d11_sharing
		• cl_khr_depth_images
		• cl_khr_gl_depth_images
		• cl_khr_gl_msaa_sharing
		• cl_khr_image2d_from_buffer
		• cl_khr_initialize_memory
		• cl_khr_context_abort
		• cl_khr_spir
		If this SYCL device is an OpenCL device then following approved Khronos extension names must be returned by all device that support OpenCL C 1.2:
		• cl_khr_global_int32_base_atomics
		• cl_khr_global_int32_extended_atomics
		• cl_khr_local_int32_base_atomics
		• cl_khr_local_int32_extended_atomics
		• cl_khr_byte_addressable_store
		• cl_khr_fp64 (for backward compatibility if double precision is supported)
		Please refer to the OpenCL 1.2 Extension Specification for a detailed description of these extensions.

Device descriptors	Return type	Description
<pre>info::device::printf_buffer_siz e</pre>	size_t	Deprecated in SYCL 2020. Returns the maximum size of the internal buffer that holds the output of printf calls from a kernel. The minimum value is 1 MB is info::device::profile returns true for this SYCL device.
<pre>info::device::preferred_interop _user_sync</pre>	bool	Deprecated in SYCL 2020. Only supported when using the OpenCL backend (see Appendix C). Throws an exception with the errc::invalid error code if used with a device whose backend is not OpenCL. Returns true if the preference for this SYCL device is for the user to be responsible for synchronization, when sharing memory objects between OpenCL and other APIs such as DirectX, false if the device/implementation has a performant path for performing synchronization of memory objects shared between OpenCL and other APIs such as DirectX.
<pre>info::device::parent_device</pre>	device	Returns the parent SYCL device to which this sub-device is a child if this is a sub-device Must throw an exception with the errc::invalid error code if this SYCL device is not a sub device.
<pre>info::device::partition_max_sub _devices</pre>	uint32_t	Returns the maximum number of subdevices that can be created when this SYCI device is partitioned. The value returned by info::device::device_max_compute_units.
<pre>info::device::partition_propert ies</pre>	<pre>std::vec- tor<info::parti- tion_property=""></info::parti-></pre>	Returns the partition properties supported by this SYCL device; a vector of info::partition_property. An element is returned in this vector only if the device can be partitioned into at least two sub devices along that partition property.
<pre>info::device::partition_affinit y_domains</pre>	<pre>std::vec- tor<info::parti- main="" tion_affinity_do-=""></info::parti-></pre>	Returns a std::vector of the partition affinity domains supported by this SYCL device when partitioning with info::partition_property::partition_by_affinity_domain. An element is returned in this vector only if the device can be partitioned into a least two sub devices along that affinity domain.

4.6.4.3. Device aspects SYCL 2020 rev 6

Device descriptors	Return type	Description
<pre>info::device::partition_type_pr operty</pre>	info::parti- tion_property	Returns the partition property of this SYCL device. If this SYCL device is not a sub device then the return value must be info::partition_property::no_partition, otherwise it must be one of the following values: • info::partition_property::partition_equally • info::partition_property::partition_by_counts • info::partition_property::partition_by_affinity_domain
<pre>info::device::partition_type_af finity_domain</pre>	info::parti- tion_affinity_do- main	Returns the partition affinity domain of this SYCL device. If this SYCL device is not a sub device or the sub device was not partitioned with info::partition_type::partition_by_affinity_domain then the return value must be info::partition_affinity_domain::not_applicable, otherwise it must be one of the following values:
		info::partition_affinity_domain::numainfo::partition_affinity_domain::L4 cacheinfo::partition_affinity_domain::L3 cache
		info::partition_affinity_domain::L2 cache
		info::partition_affinity_domain::L1 cache

4.6.4.3. Device aspects

Every SYCL device has an associated set of aspects which identify characteristics of the device. Aspects are defined via the enum class aspect enumeration:

```
1 namespace sycl {
 3 enum class aspect : /* unspecified */ {
 4
    cpu,
 5
    gpu,
    accelerator,
7
    custom,
8
    emulated,
9
    host_debuggable,
10
     fp16,
11
     fp64,
12
     atomic64,
13
     image,
14
     online_compiler,
15
     online_linker,
```

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```
16
     queue_profiling,
17
    usm_device_allocations,
18
    usm_host_allocations,
19
    usm atomic host allocations,
20
    usm_shared_allocations,
21
    usm_atomic_shared_allocations,
22
    usm_system_allocations
23 };
24
25 } // namespace sycl
```

SYCL applications can query the aspects for a device via device::has() in order to determine whether the device supports any optional features. Table 26 lists the aspects that are defined in the core SYCL specification and tells which optional features correspond to each. Backends and extensions may provide additional aspects and additional optional device features. If so, the SYCL backend specification document or the extension document describes them.

Table 26. Device aspects defined by the core SYCL specification

Aspect	Description
aspect::cpu	A device that runs on a CPU. Devices with this aspect have device type info::device_type::cpu.
aspect::gpu	A device that can also be used to accelerate a 3D graphics API. Devices with this aspect have device type info::device_type::gpu.
aspect::accelerator	A dedicated accelerator device, usually using a peripheral interconnect for communication. Devices with this aspect have device type info::device_type::accelerator.
aspect::custom	A dedicated accelerator that can use the SYCL API, but programmable kernels cannot be dispatched to the device, only fixed functionality is available. See Section 3.9.7. Devices with this aspect have device type info::device_type::custom.
aspect::emulated	Indicates that the device is somehow emulated. A device with this aspect is not intended for performance, and instead will generally have another purpose such as emulation or profiling. The precise definition of this aspect is left open to the SYCL implementation.
	As an example, a vendor might support both a hardware FPGA device and a software emulated FPGA, where the emulated FPGA has all the same features as the hardware one but runs more slowly and can provide additional profiling or diagnostic information. In such a case, an application's device selector can use aspect::emulated to distinguish the two.

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Aspect	Description
aspect::host_debuggable	Indicates that kernels running on this device can be debugged using standard debuggers that are normally available on the host system where the SYCL implementation resides. The precise definition of this aspect is left open to the SYCL implementation.
aspect::fp16	Indicates that kernels submitted to the device may use the sycl::half data type.
aspect::fp64	Indicates that kernels submitted to the device may use the double data type.
aspect::atomic64	Indicates that kernels submitted to the device may perform 64-bit atomic operations.
aspect::image	Indicates that the device supports images.
<pre>aspect::online_compiler</pre>	Indicates that the device supports online compilation of device code. Devices that have this aspect support the <pre>build()</pre> and <pre>compile()</pre> functions defined in Section 4.11.11.
aspect::online_linker	Indicates that the device supports online linking of device code. Devices that have this aspect support the link() functions defined in Section 4.11.11. All devices that have this aspect also have aspect::online_compiler.
<pre>aspect::queue_profiling</pre>	Indicates that the device supports queue profiling via property::queue::enable_profiling.
<pre>aspect::usm_device_allocations</pre>	Indicates that the device supports explicit USM allocations as described in Section 4.8.
aspect::usm_host_allocations	Indicates that the device can access USM memory allocated via usm::alloc::host. The device only supports atomic modification of a host allocation if aspect::usm_atomic_host_allocations is also supported. (See Section 4.8.)
<pre>aspect::usm_atomic_host_allocations</pre>	Indicates that the device supports USM memory allocated via usm::alloc::host. The host and this device may concurrently access and atomically modify host allocations. (See Section 4.8.)
aspect::usm_shared_allocations	Indicates that the device supports USM memory allocated via usm::alloc::shared on the same device. Concurrent access and atomic modification of a shared allocation is only supported if aspect::usm_atomic_shared_allocations is also supported. (See Section 4.8.)

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Aspect	Description
<pre>aspect::usm_atomic_shared_allocations</pre>	Indicates that the device supports USM memory allocated via usm::alloc::shared. The host and other devices in the same context that also support this capability may concurrently access and atomically modify shared allocations. The allocation is free to migrate between the host and the appropriate devices. (See Section 4.8.)
<pre>aspect::usm_system_allocations</pre>	Indicates that the system allocator may be used instead of SYCL USM allocation mechanisms for usm::alloc::shared allocations on this device. (See Section 4.8.)

The implementation also provides two traits that the application can use to query aspects at compilation time. The trait <a href="mailto:any_device_has<aspect">any_device_has<aspect inherits from std::true_type if the compilation environment supports any device which has the specified aspect, and it inherits from std::false_type if no device has the aspect. The trait <a href="mailto:all_devices_have<aspect">all_devices_have<aspect inherits from std::false_type if any device does not have the aspect.

```
1 namespace sycl {
2
3 template <aspect Aspect> struct any_device_has;
4 template <aspect Aspect> struct all_devices_have;
5
6 template <aspect A>
7 inline constexpr bool any_device_has_v = any_device_has<A>::value;
8 template <aspect A>
9 inline constexpr bool all_devices_have_v = all_devices_have<A>::value;
10
11 } // namespace sycl
```

Applications can use these traits to reduce their code size. The following example demonstrates one way to use these traits to avoid instantiating a templated kernel for device features that are not supported by any device.

```
1 #include <sycl/sycl.hpp>
 2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 4 constexpr int N = 512;
 6 template <bool HasFp16> class MyKernel {
 7
   public:
    void operator()(id<1> i) {
8
9
       if constexpr (HasFp16) {
10
         // Algorithm using sycl::half type
       } else {
11
         // Fall back code for devices that don't support sycl::half
12
13
14
     }
15 };
16
17 int main() {
```

4.6.5. Queue class SYCL 2020 rev 6

```
18
     queue myQueue;
19
    myQueue.submit([&](handler& cgh) {
20
       device dev = myQueue.get_device();
21
       if (dev.has(aspect::fp16)) {
22
         cgh.parallel_for(range { N },
23
                          MyKernel<any_device_has_v<aspect::fp16>> {});
24
       } else {
25
         cgh.parallel_for(range { N },
26
                          MyKernel<all_devices_have_v<aspect::fp16>> {});
27
       }
28
     });
29
30
    myQueue.wait();
31 }
```

The kernel function MyKernel is templated to use a different algorithm depending on whether the device has the aspect <code>aspect::fp16</code>, and the call to <code>dev.has()</code> chooses the kernel function instantiation that matches the device's capabilities. However, the use of <code>any_device_has_v</code> and <code>all_devices_have_v</code> entirely avoid useless instantiations of the kernel function. For example, when the compilation environment does not support any devices with <code>aspect::fp16</code>, <code>any_device_has_v<aspect::fp16></code> is <code>false</code>, and the kernel function is never instantiated with support for the <code>sycl::half</code> type.



Like any trait, the values of any_device_has_v and all_devices_have_v have a uniform value across all parts of a SYCL application. If an implementation uses SMCP, all compiler passes define a particular aspect's specialization of the traits the same way, regardless of whether that compiler pass' device supports the aspect. Thus, any_device_has and all_devices_have cannot be used to determine whether any particular device supports an aspect. Instead, applications must use device::has() or platform::has() for this.



An implementation could choose to provide command line options which affect the set of devices that it supports. If so, those command line options would also affect these traits. For example, if an implementation provides a command line option that disables aspect::accelerator devices, the trait any_device_has_v<aspect::accelerator> would be false when that command line option was specified.

4.6.5. Queue class

The SYCL queue class encapsulates a single SYCL queue which schedules kernels on a SYCL device.

A SYCL queue can be used to submit command groups to be executed by the SYCL runtime using the submit member function.

All member functions of the queue class are synchronous and errors are handled by throwing synchronous SYCL exceptions. The submit member function schedules command groups asynchronously, so any errors in the submission of a command group are handled by throwing synchronous SYCL exceptions. Any exceptions from the command group after it has been submitted are handled by passing asynchronous errors at specific times to an async_handler, as described in Section 4.13.

A SYCL queue can wait for all command groups that it has submitted by calling wait or wait_and_throw.

The default constructor of the SYCL queue class will construct a queue based on the SYCL device returned from the default_selector_v (see Section 4.6.1.1). All other constructors construct a queue as determined by the parameters provided. All constructors will implicitly construct a SYCL platform, device and context in order to facilitate the construction of the queue.

Each constructor takes as the last parameter an optional SYCL property_list to provide properties to the

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SYCL queue.

A SYCL queue may be destroyed even when there are uncompleted commands that have been submitted to the queue. Doing so does not block. Instead, any commands that have been submitted to the queue begin execution when their requisites are satisfied, just as they would had the queue not been destroyed. Any event objects for those commands are signaled in the normal manner when the command completes. Resources associated with the queue will be freed by the time the last command completes.

The SYCL queue class provides the common reference semantics (see Section 4.5.2).

4.6.5.1. Queue interface

A synopsis of the SYCL queue class is provided below. The constructors and member functions of the SYCL queue class are listed in Table 27 and Table 28 respectively. The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

Some queue member functions are shortcuts to member functions of the handler class. These are listed in Section 4.6.5.2.

```
1 namespace sycl {
 2 class queue {
 3 public:
 4
    explicit queue(const property_list& propList = {});
 6
    explicit queue(const async_handler& asyncHandler,
 7
                    const property_list& propList = {});
 8
 9
     template <typename DeviceSelector>
10
     explicit queue(const DeviceSelector& deviceSelector,
11
                    const property_list& propList = {});
12
13
     template <typename DeviceSelector>
14
     explicit queue(const DeviceSelector& deviceSelector,
15
                    const async_handler& asyncHandler,
16
                    const property_list& propList = {});
17
18
     explicit queue(const device& syclDevice, const property_list& propList = {});
19
20
     explicit queue(const device& syclDevice, const async_handler& asyncHandler,
21
                    const property_list& propList = {});
22
23
     template <typename DeviceSelector>
24
     explicit queue(const context& syclContext,
25
                    const DeviceSelector& deviceSelector,
26
                    const property_list& propList = {});
27
28
     template <typename DeviceSelector>
29
     explicit queue(const context& syclContext,
30
                    const DeviceSelector& deviceSelector,
31
                    const async handler& asyncHandler,
32
                    const property_list& propList = {});
33
34
     explicit queue(const context& syclContext, const device& syclDevice,
35
                    const property_list& propList = {});
36
37
     explicit queue(const context& syclContext, const device& syclDevice,
```

```
38
                    const async_handler& asyncHandler,
39
                    const property_list& propList = {});
40
     /* -- common interface members -- */
41
42
    /* -- property interface members -- */
43
44
45
     backend get_backend() const noexcept;
46
47
     context get_context() const;
48
49
     device get_device() const;
50
51
     bool is_in_order() const;
52
53
     template <typename Param> typename Param::return_type get_info() const;
54
55
     template <typename Param>
56
     typename Param::return_type get_backend_info() const;
57
58
     template <typename T> event submit(T cgf);
59
60
     template <typename T> event submit(T cqf, const queue& secondaryQueue);
61
62
     void wait();
63
64
     void wait_and_throw();
65
66
     void throw_asynchronous();
67
    /* -- convenience shortcuts -- */
68
69
70
     template <typename KernelName, typename KernelType>
71
     event single_task(const KernelType& kernelFunc);
72
73
     template <typename KernelName, typename KernelType>
74
     event single_task(event depEvent, const KernelType& kernelFunc);
75
76
     template <typename KernelName, typename KernelType>
77
     event single_task(const std::vector<event>& depEvents,
78
                       const KernelType& kernelFunc);
79
80
     // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
81
     // &kernelFunc
82
     template <typename KernelName, int Dims, typename... Rest>
83
     event parallel_for(range<Dims> numWorkItems, Rest&c... rest);
84
85
    // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
86
     // &kernelFunc
87
     template <typename KernelName, int Dims, typename... Rest>
88
     event parallel_for(range<Dims> numWorkItems, event depEvent, Rest&t... rest);
89
90
    // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
91
     // &kernelFunc
92
     template <typename KernelName, int Dims, typename... Rest>
93
     event parallel_for(range<Dims> numWorkItems,
```

```
94
                         const std::vector<event>& depEvents, Rest&&... rest);
95
     // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
96
97
     // &kernelFunc
98
     template <typename KernelName, int Dims, typename... Rest>
99
     event parallel_for(nd_range<Dims> executionRange, Rest&&... rest);
100
     // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
101
102
     // &kernelFunc
103
     template <typename KernelName, int Dims, typename... Rest>
104
     event parallel_for(nd_range<Dims> executionRange, event depEvent,
105
                         Rest&&... rest);
106
107
     // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
     // &kernelFunc
108
109
     template <typename KernelName, int Dims, typename... Rest>
     event parallel_for(nd_range<Dims> executionRange,
110
111
                         const std::vector<event>& depEvents, Rest&&... rest);
112
     /* -- USM functions -- */
113
114
115
     event memcpy(void* dest, const void* src, size_t numBytes);
116
     event memcpy(void* dest, const void* src, size_t numBytes, event depEvent);
     event memcpy(void* dest, const void* src, size_t numBytes,
117
118
                   const std::vector<event>& depEvents);
119
     template <typename T> event copy(const T* src, T* dest, size_t count);
120
121
     template <typename T>
122
     event copy(const T* src, T* dest, size_t count, event depEvent);
123
     template <typename T>
124
     event copy(const T* src, T* dest, size_t count,
125
                 const std::vector<event>& depEvents);
126
127
     event memset(void* ptr, int value, size_t numBytes);
     event memset(void* ptr, int value, size_t numBytes, event depEvent);
128
129
     event memset(void* ptr, int value, size_t numBytes,
130
                   const std::vector<event>& depEvents);
131
     template <typename T> event fill(void* ptr, const T& pattern, size_t count);
132
133
      template <typename T>
     event fill(void* ptr, const T& pattern, size_t count, event depEvent);
134
135
     template <typename T>
136
     event fill(void* ptr, const T& pattern, size_t count,
137
                 const std::vector<event>& depEvents);
138
139
     event prefetch(void* ptr, size_t numBytes);
140
     event prefetch(void* ptr, size_t numBytes, event depEvent);
141
     event prefetch(void* ptr, size_t numBytes,
142
                     const std::vector<event>& depEvents);
143
144
     event mem_advise(void* ptr, size_t numBytes, int advice);
     event mem_advise(void* ptr, size_t numBytes, int advice, event depEvent);
145
     event mem advise(void* ptr, size t numBytes, int advice,
146
147
                       const std::vector<event>& depEvents);
148
149
     /// Placeholder accessor shortcuts
```

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```
150
151
      // Explicit copy functions
152
      template <typename SrcT, int SrcDims, access mode SrcMode, target SrcTgt,
153
154
                access::placeholder IsPlaceholder, typename DestT>
155
      event copy(accessor<SrcT, SrcDims, SrcMode, SrcTgt, IsPlaceholder> src,
156
                 std::shared_ptr<DestT> dest);
157
158
      template <typename SrcT, typename DestT, int DestDims, access_mode DestMode,
159
                target DestTgt, access::placeholder IsPlaceholder>
160
      event copy(std::shared_ptr<SrcT> src,
161
                 accessor<DestT, DestDims, DestMode, DestTgt, IsPlaceholder> dest);
162
163
      template <typename SrcT, int SrcDims, access_mode SrcMode, target SrcTgt,
164
                access::placeholder IsPlaceholder, typename DestT>
165
      event copy(accessor<SrcT, SrcDims, SrcMode, SrcTgt, IsPlaceholder> src,
166
                 DestT* dest);
167
168
      template <typename SrcT, typename DestT, int DestDims, access_mode DestMode,
                target DestTgt, access::placeholder IsPlaceholder>
169
170
      event copy(const SrcT* src,
171
                 accessor<DestT, DestDims, DestMode, DestTgt, IsPlaceholder> dest);
172
173
      template <typename SrcT, int SrcDims, access_mode SrcMode, target SrcTgt,</pre>
174
                access::placeholder IsSrcPlaceholder, typename DestT, int DestDims,
175
                access mode DestMode, target DestTgt,
176
                access::placeholder IsDestPlaceholder>
177
      event
      copy(accessor<SrcT, SrcDims, SrcMode, SrcTgt, IsSrcPlaceholder> src,
178
179
           accessor<DestT, DestDims, DestMode, DestTgt, IsDestPlaceholder> dest);
180
181
      template <typename T, int Dims, access_mode Mode, target Tgt,
182
                access::placeholder IsPlaceholder>
183
      event update_host(accessor<T, Dim, Mode, Tgt, IsPlaceholder> acc);
184
185
      template <typename T, int Dims, access_mode Mode, target Tgt,</pre>
186
                access::placeholder IsPlaceholder>
187
      event fill(accessor<T, Dims, Mode, Tgt, IsPlaceholder> dest, const T& src);
188 };
189 } // namespace sycl
```

Table 27. Constructors of the queue class

Constructor	Description
<pre>explicit queue(const property_list& propList = {})</pre>	Constructs a SYCL queue instance using the device constructed from the default_selector_v. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

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Constructor


```
explicit queue(const device& syclDevice, const
property_list& propList = {})
```

Description

Constructs a SYCL queue instance with an async_handler using the device constructed from the default_selector_v. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance using the device returned by the device selector provided. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance with an async_handler using the device returned by the device selector provided. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance using the syclDevice provided. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance with an async_handler using the syclDevice provided. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance that is associated with the syclContext provided, using the device returned by the device selector provided. Must throw an exception with the errc::invalid error code if syclContext does not encapsulate the SYCL device returned by deviceSelector. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

4.6.5.1. Queue interface SYCL 2020 rev 6

Constructor

explicit queue(const context& syclContext, const device&
syclDevice,

const property_list& propList = {})

explicit queue(const context& syclContext, const device&
syclDevice,

const async_handler& asyncHandler,
const property_list& propList = {})

Description

Constructs a SYCL queue instance with an async_handler that is associated with the syclContext provided, using the device returned by the device selector provided. Must throw an exception with the errc::invalid error code if syclContext does not encapsulate the SYCL device returned by deviceSelector. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance using the syclDevice provided. This device must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Constructs a SYCL queue instance with an async_handler using the syclDevice provided. This device must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code. Zero or more properties can be provided to the constructed SYCL queue via an instance of property_list.

Table 28. Member functions for queue class

Member function	Description
<pre>backend get_backend() const noexcept</pre>	Returns a backend identifying the SYCL backend associated with this queue.
<pre>context get_context() const</pre>	Returns the SYCL queue's context. Reports errors using SYCL exception classes. The value returned must be equal to that returned by get_info <info::queue::context>().</info::queue::context>

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lember function	Description
<pre>device get_device() const</pre>	Returns the SYCL device the queue is associated with. Reports errors using SYCL exception classes. The value returned must be equal to that returned by get_info <info::queue::device>().</info::queue::device>
bool is_in_order() const	Returns true if the SYCL queue was created with the in_order property. Equivalent to has_property <pre>property::queue::in_order>().</pre>
void wait()	Performs a blocking wait for the completion of all enqueued tasks in the queue. Synchronous errors will be reported through SYCL exceptions.
<pre>void wait_and_throw()</pre>	Performs a blocking wait for the completion of all enqueued tasks in the queue. Synchronous errors will be reported through SYCL exceptions. Any unconsumed asynchronous errors will be passed to the async_handler associated with the queue or enclosing context. If no user defined async_handler is associated with the queue or enclosing context, then an implementation-defined default async_handler is called to handle any errors, as described in Section 4.13.1.2.
<pre>void throw_asynchronous()</pre>	Checks to see if any unconsumed asynchronous errors have been produced by the queue and if so reports them by passing them to the async_handler associated with the queue or enclosing context. If no user defined async_handler is associated with the queue or enclosing context, then an implementation-defined default async_handler is called to handle any errors, as described in Section 4.13.1.2.
<pre>template <typename param=""> typename Param::return_type get_info() const</typename></pre>	Queries this SYCL queue for information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the info parameters in Table 30 to facilitate returning the type associated with the Param parameter.

Member function Description Submit a command group function template <typename T> event submit(T cqf) object to the queue, in order to be scheduled for execution on the device. Submit a command group function template <typename T> event submit(T cgf, queue&) object to the queue, in order to be secondaryQueue) scheduled for execution on the device. On a kernel error, this command group function object is then scheduled for execution on the secondary queue. Returns an event, which corresponds to the queue the command group function object is being enqueued on. Queries this SYCL queue for SYCL template <typename Param> typename Param::return_type backend-specific information get backend info() const requested by the template parametype Param. The alias Param::return type must be defined in accordance with the SYCL backend specification. Must throw an exception with the errc::backend_mismatch error code if the SYCL backend that corresponds with Param is different from the SYCL backend that is associated with this queue.

4.6.5.2. Queue shortcut functions

Queue shortcut functions are member functions of the queue class that implicitly create a command group with an implicit command group handler consisting of a single command, a call to the member function of the handler object with the same signature (e.g. queue::single_task will call handler::single_task with the same arguments), and submit the command group. The main signature difference comes from the return type: member functions of the handler return void, whereas corresponding queue shortcut functions return an event object that represents the submitted command group. Queue shortcuts can additionally take a list of events to wait on, as if passing the event list to handler::depends_on for the implicit command group.

The full list of queue shortcuts is defined in Table 29. The list of handler member functions is defined in Table 131.

It is not allowed to capture accessors into the implicitly created command group. If a queue shortcut function launches a kernel (via single_task or parallel_for), only USM pointers are allowed inside such kernels. However, queue shortcuts that perform non-kernel operations can be provided with a valid placeholder accessor as an argument. In that case there is an additional step performed: the implicit command group handler::require on each accessor passed in as a function argument.

An example of using queue shortcuts is shown below.

```
1 class MyKernel;
2
3 queue myQueue;
```

```
4 auto usmPtr = malloc_device<int>(1024, myQueue); // USM pointer
5
6 int* data = /* pointer to some data */;
7 buffer buf { data, 1024 };
8 accessor acc { buf }; // Placeholder accessor
9
10 // Queue shortcut for a kernel invocation
11 myQueue.single_task<MyKernel>([=] {
12    // Allowed to use USM pointers,
13    // not allowed to use accessors
14    usmPtr[0] = 0;
15 });
16
17 // Placeholder accessor will automatically be registered
18 myQueue.copy(data, acc);
```

Table 29. Queue shortcut functions

unction Definition	Function Type	Description
template <typename kernelname,="" kerneltype="" typename=""> event single_task(const KernelType& kernelFunc)</typename>	Kernel function	Equivalent to submit ting a command group containing handler::singletask(kernelFunc).
template <typename kernelname,="" kerneltype="" typename=""> event single_task(event depEvent, const KernelType& kernelFunc)</typename>	Kernel function	Equivalent to submitting a command group containing handler::depend-s_on(depEvent) and handler::singletask(kernelFunc).
template <typename kernelname,="" kerneltype="" typename=""> event single_task(const std::vector<event>& depEvents, const KernelType& kernelFunc)</event></typename>	Kernel function	Equivalent to submit ting a command group containing han dler::depend-s_on(depEvents) and handler::singletask(kernelFunc).
<pre>template <typename dimensions,="" int="" kernelname,="" rest="" typename=""> event parallel_for(range<dimensions> numWorkItems, Rest&& rest)</dimensions></typename></pre>	Kernel function	Equivalent to submitting a command group containing handler::parallelfor(numWorkItems, rest).
<pre>template <typename dimensions,="" int="" kernelname,="" rest="" typename=""> event parallel_for(range<dimensions> numWorkItems, event depEvent,</dimensions></typename></pre>	Kernel function	Equivalent to submitting a command group containing handler::depend-s_on(depEvent) and handler::parallelfor(numWorkItems, rest).

unction Definition	Function Type	Description
template <typename dimensions,="" int="" kernelname,="" rest="" typename=""> event parallel_for(range<dimensions> numWorkItems,</dimensions></typename>	Kernel function	Equivalent to submitting a command- group containing han- dler::depend- s_on(depEvents) and handler::parallel for(numWorkItems, rest).
template <typename dimensions,="" int="" kernelname,="" rest="" typename=""> event parallel_for(nd_range<dimensions> executionRange, Rest&& rest)</dimensions></typename>	Kernel function	Equivalent to submitting a command group containing handler::parallelfor(executionRange, rest).
template <typename dimensions,="" int="" kernelname,="" rest="" typename=""> event parallel_for(nd_range<dimensions> executionRange, event depEvent, Rest88 rest)</dimensions></typename>	Kernel function	Equivalent to submitting a command- group containing han- dler::depend- s_on(depEvent) and handler::parallel for(executionRange, rest).
template <typename dimensions,="" int="" kernelname,="" rest="" typename=""> event parallel_for(nd_range<dimensions> executionRange,</dimensions></typename>	Kernel function	Equivalent to submitting a command group containing handler::depend-s_on(depEvents) and handler::parallelfor(executionRange, rest).
<pre>event memcpy(void* dest, const void* src, size_t numBytes)</pre>	USM	Equivalent to submitting a commander group containing handler::memcpy(dest, src, numBytes).
<pre>event memcpy(void* dest, const void* src, size_t numBytes, event depEvent)</pre>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvent) and handler::mem-cpy(dest, src, num-Bytes).
<pre>event memcpy(void* dest, const void* src, size_t numBytes,</pre>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvents) and handler::mem-cpy(dest, src, num-Bytes).

unction Definition	Function Type	Description
<pre>template <typename t=""> event copy(const T* src, T* dest, size_t count)</typename></pre>	USM	Equivalent to submit ting a command group containing han- dler::copy(src, dest, count).
<pre>template <typename t=""> event copy(const T* src, T* dest, size_t count, event depEvent)</typename></pre>	USM	Equivalent to submitting a command group containing handler::depend-s_on(depEvent) and handler::copy(src, dest, count).
<pre>template <typename t=""> event copy(const T* srct, T* dest, size_t count,</typename></pre>	USM	Equivalent to submitting a command group containing handler::depend-s_on(depEvents) and handler::copy(src, dest, count).
<pre>event memset(void* ptr, int value, size_t numBytes)</pre>	USM	Equivalent to submitting a command group containing handler::memset(ptr, value, numBytes).
<pre>event memset(void* ptr, int value, size_t numBytes, event depEvent)</pre>	USM	Equivalent to submitting a command group containing handler::depend-s_on(depEvent) and handler::memset(ptr, value, numBytes).
<pre>event memset(void* ptr, int value, size_t numBytes,</pre>	USM	Equivalent to submit ting a command group containing han- dler::depend- s_on(depEvents) and handler::memset(ptr, value, numBytes).
<pre>template <typename t=""> event fill(void* ptr, const T& pattern, size_t count)</typename></pre>	USM	Equivalent to submit ting a command group containing han- dler::fill(ptr, pat- tern, count).
<pre>template <typename t=""> event fill(void* ptr, const T& pattern, size_t count, event depEvent)</typename></pre>	USM	Equivalent to submit ting a command group containing han- dler::depend- s_on(depEvent) and handler::fill(ptr, pattern, count).

Function Definition	Function Type	Description
<pre>template <typename t=""> event fill(void* ptr, const T& pattern, size_t count,</typename></pre>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvents) and handler::fill(ptr, pattern, count).
<pre>event prefetch(void* ptr, size_t numBytes)</pre>	USM	Equivalent to submitting a command- group containing han- dler::prefetch(ptr, numBytes).
<pre>event prefetch(void* ptr, size_t numBytes, event depEvent)</pre>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvent) and handler::prefetch(ptr, numBytes).
event prefetch(void* ptr, size_t numBytes, const std::vector <event>& depEvents)</event>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvents) and handler::prefetch(ptr, numBytes).
<pre>event mem_advise(void* ptr, size_t numBytes, int advice)</pre>	USM	Equivalent to submitting a command-group containing handler::mem_advise(ptr, numBytes, advice).
<pre>event mem_advise(void* ptr, size_t numBytes, int advice, event depEvent)</pre>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvent) and handler::mem_advise(ptr, numBytes, advice).
<pre>event mem_advise(void* ptr, size_t numBytes, int advice,</pre>	USM	Equivalent to submitting a command-group containing handler::depend-s_on(depEvents) and handler::mem_advise(ptr, numBytes, advice).

unction Definition	Function Type	Description
<pre>template <typename access_mode="" int="" srcdims,="" srcmode,="" srct,="" srctgt,<="" target="" td=""><td>Explicit</td><td>Equivalent to submitting a command group containing handler::require(src) and handler::copy(src, dest).</td></typename></pre>	Explicit	Equivalent to submitting a command group containing handler::require(src) and handler::copy(src, dest).
<pre>template <typename access_mode="" destdims,="" destmode,<="" destt,="" int="" srct,="" td="" typename=""><td>Explicit</td><td>Equivalent to submitting a command group containing handler::require(dest) and handler::copy(src, dest).</td></typename></pre>	Explicit	Equivalent to submitting a command group containing handler::require(dest) and handler::copy(src, dest).
<pre>template <typename access_mode="" int="" srcdims,="" srcmode,="" srct,="" srctgt,<="" target="" td=""><td>Explicit</td><td>Equivalent to submitting a command group containing handler::require(src) and handler::copy(src, dest).</td></typename></pre>	Explicit	Equivalent to submitting a command group containing handler::require(src) and handler::copy(src, dest).
<pre>template <typename access_mode="" destdims,="" destmode,<="" destt,="" int="" srct,="" td="" typename=""><td>Explicit</td><td>Equivalent to submitting a command group containing handler::require(dest) and handler::copy(src, dest).</td></typename></pre>	Explicit	Equivalent to submitting a command group containing handler::require(dest) and handler::copy(src, dest).
<pre>template <typename access_mode="" int="" srcdims,="" srcmode,="" srct,="" srctgt,<="" target="" td=""><td>Equivalent to submitting a command group containing handler::require(src), handler::require(dest) and handler::copy(src, dest).</td></typename></pre>		Equivalent to submitting a command group containing handler::require(src), handler::require(dest) and handler::copy(src, dest).
<pre>template <typename access_mode="" dims,="" int="" mode,="" t,="" target="" td="" tgt,<=""><td>Explicit</td><td>Equivalent to submit ting a command group containing handler::require(acc) and handler::update_host(acc).</td></typename></pre>	Explicit	Equivalent to submit ting a command group containing handler::require(acc) and handler::update_host(acc).

Function Definition	Function Type	Description
<pre>template <typename access_mode="" dims,="" int="" mode,="" t,="" target="" td="" tgt,<=""><td>Explicit</td><td>Equivalent to submitting a command-group containing handler::require(dest) and handler::fill(dest, src).</td></typename></pre>	Explicit	Equivalent to submitting a command-group containing handler::require(dest) and handler::fill(dest, src).

4.6.5.3. Queue information descriptors

A queue can be queried for information using the get_info member function of the queue class, specifying one of the info parameters in info::queue. The possible values for each info parameter and any restriction are defined in the specification of the SYCL backend associated with the queue. All info parameters in info::queue are specified in Table 30 and the synopsis for info::queue is described in Section A.4.

Table 30. Queue information descriptors

Queue Descriptors	Return type	Description
info::queue::context	context	Returns the SYCL context associated with this SYCL queue.
info::queue::device	device	Returns the SYCL device associated with this SYCL queue.

4.6.5.4. Queue properties

The properties that can be provided when constructing the SYCL queue class are describe in Table 31.

Table 31. Properties supported by the SYCL queue class

Property	Description
<pre>property::queue::enable_profiling</pre>	The enable_profiling property adds the requirement that the SYCL runtime must capture profiling information for the command groups that are submitted from this SYCL queue and provide said information via the SYCL event class get_profiling_info member function, if the associated SYCL device has aspect::queue_profiling.
<pre>property::queue::in_order</pre>	The in_order property adds the requirement that the SYCL queue provides in-order semantics where tasks are executed in the order in which they are submitted. Tasks submitted in this fashion can be viewed as having an implicit dependence on the previously submitted operation.

The constructors of the queue property classes are listed in Table 32.

Table 32. Constructors of the queue property classes

Constructor	Description
	Constructs a SYCL enable_profiling property instance.
a consideration and action and action	Constructs a SYCL in_order property instance.

4.6.5.5. Queue error handling

Queue errors come in two forms:

- **Synchronous Errors** are those that we would expect to be reported directly at the point of waiting on an event, and hence waiting for a queue to complete, as well as any immediate errors reported by enqueuing work onto a queue. Such errors are reported through C++ exceptions.
- Asynchronous errors are those that are produced or detected after associated host API calls have returned (so can't be thrown as exceptions by the API call), and that are handled by an async_handler through which the errors are reported. Handling of asynchronous errors from a queue occurs at specific times, as described by Section 4.13.

Note that if there are asynchronous errors to be processed when a queue is destructed, the handler is called and this might delay or block the destruction, according to the behavior of the handler.

4.6.6. Event class

An event in SYCL is an object that represents the status of an operation that is being executed by the SYCL runtime.

Typically in SYCL, data dependency and execution order is handled implicitly by the SYCL runtime. However, in some circumstances developers want fine grain control of the execution, or want to retrieve properties of a command that is running.

Note that, although an event represents the status of a particular operation, the dependencies of a certain event can be used to keep track of multiple steps required to synchronize said operation.

A SYCL event is returned by the submission of a command group. The dependencies of the event returned via the submission of the command group are the implementation-defined commands associated with the command group execution.

The SYCL event class provides the common reference semantics (see Section 4.5.2).

The constructors and member functions of the SYCL event class are listed in Table 33 and Table 34, respectively. The additional common special member functions and common member functions are listed in Table 7 and Table 8, respectively.

```
1 namespace sycl {
2
3 class event {
4  public:
5   event();
6
7  /* -- common interface members -- */
8
9  backend get_backend() const noexcept;
```

4.6.6. Event class SYCL 2020 rev 6

```
10
11
     std::vector<event> get_wait_list();
12
13
     void wait();
14
15
     static void wait(const std::vector<event>& eventList);
16
17
     void wait_and_throw();
18
19
     static void wait_and_throw(const std::vector<event>& eventList);
20
21
     template <typename Param> typename Param::return_type get_info() const;
22
23
     template <typename Param>
24
     typename Param::return_type get_backend_info() const;
25
26
     template <typename Param>
27
     typename Param::return_type get_profiling_info() const;
28 };
29
30 } // namespace sycl
```

Table 33. Constructors of the event class

Constructor

event()

Description

Constructs an event that is immediately ready. The event has no dependencies and no associated commands. Waiting on this event will return immediately and querying its status will return info::event_command_status::complete.

The event is constructed as though it was created from a default-constructed queue. Therefore, its backend is the same as the backend from the default device.

Table 34. Member functions for the event class

Member function

backend get_backend() const noexcept

std::vector<event> get_wait_list()

Description

Returns a backend identifying the SYCL backend associated with this event.

Return the list of events that this event waits for in the dependence graph. Only direct dependencies are returned, and not transitive dependencies that direct dependencies wait on. Whether already completed events are included in the returned list is implementation-defined.

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Member function **Description** Wait for the event and the comvoid wait() mand associated with it to complete. Wait for the event and the comvoid wait_and_throw() mand associated with it to complete. Any unconsumed asynchronous errors from any context that the event was waiting on executions from will be passed to the async handler associated with the context. If no user defined async_handler is associated with the context, then an implementation-defined default async_handler is called to handle any errors, as described in Section 4.13.1.2. Synchronously wait on a list of static void wait(const std::vector<event>& eventList) events. Synchronously wait on a list of static void wait and throw(const std::vector<event>& events. eventList) Any unconsumed asynchronous errors from any context that the event was waiting on executions from will be passed to the async handler associated with the context. If no user defined async handler is associated with the context, then an implementation-defined default async_handler is called to handle any errors, as described in Section 4.13.1.2.

template <typename Param> typename Param::return_type
get_info() const

Queries this SYCL event for information requested by the template parameter Param. The type alias Param::return_type must be defined in accordance with the info parameters in Table 35 to facilitate returning the type associated with the Param parameter.

Member function

template <typename Param> typename Param::return_type
get_backend_info() const

template <typename Param> typename Param::return_type
get_profiling_info() const

Description

Queries this SYCL event for SYCL backend-specific information requested by the template parame-Param. The type Param::return type must be defined in accordance with the SYCL backend specification. Must throw an exception with the errc::backend_mismatch error code if the SYCL backend that corresponds with Param is different from the SYCL backend that is associated with this event.

Queries this SYCL event for profiling information requested by the parameter Param. If the requested profiling information is unavailable when get profiling info is called due to incompletion of command groups associated with the event, then the call to get_profiling_info will block until the requested profiling information is available. An example is asking for info::event profiling::command end when the associated command group action has yet to finish execution. Calls to get_profiling_info must throw an exception with the errc::invalid error code if the SYCL queue which submitted the command group this SYCL event is associated with was not constructed with the ргорerty::queue::enable_profiling property. The type alias Param::return_type must defined in accordance with the info parameters in Table 37 to facilitate returning the type associated with the Param parameter.

4.6.6.1. Event information and profiling descriptors

An event can be queried for information using the <code>get_info</code> member function of the <code>event</code> class, specifying one of the info parameters in <code>info::event</code>. The possible values for each info parameter and any restrictions are defined in the specification of the <code>SYCL</code> backend associated with the <code>event</code>. All info parameters in <code>info::event</code> are specified in Table 35 and the synopsis for <code>info::event</code> is described in Section A.6.

Table 35. Event class information descriptors

Event Descriptors	Return type	Description
<pre>info::event::command_execution_ status</pre>	<pre>info::event_com- mand_status</pre>	Returns the event status of the command group and contained action (e.g. kernel invocation) associated with this SYCL event.

The info::event::command_execution_status query returns one of the values defined in Table 36.

Table 36. Event command status

Status	Description
<pre>info::event_command_status::submitted</pre>	Indicates that the command has been submitted to the SYCL queue but has not yet started running on the device.
<pre>info::event_command_status::running</pre>	Indicates that the command has started running on the device but has not yet completed.
<pre>info::event_command_status::complete</pre>	Indicates that the command has finished running on the device. Attempting to wait on such an event will not block.

An event can be queried for profiling information using the get_profiling_info member function of the event class, specifying one of the profiling info parameters enumerated in info::event_profiling. The possible values for each info parameter and any restrictions are defined in the specification of the SYCL backend associated with the event. All info parameters in info::event_profiling are specified in Table 37 and the synopsis for info::event_profiling is described in Section A.6.

Each profiling descriptor returns a 64-bit timestamp that represents the number of nanoseconds that have elapsed since some implementation-defined timebase. All events that share the same backend are guaranteed to share the same timebase, therefore the difference between two timestamps from the same backend yields the number of nanoseconds that have elapsed between those events.

Table 37. Profiling information descriptors for the SYCL event class

Event information profiling descriptor	Return type	Description
<pre>info::event_profiling::command_submit</pre>	uint64_t	Returns a timestamp telling when the associated command group was submitted to the queue. This is always some time after the command group function object returns and before the associated call to queue::submit returns.

Event information profiling descriptor	Return type	Description
<pre>info::event_profiling::command_start</pre>	uint64_t	Querying this profiling descriptor blocks until the event's state becomes either info::event_command_status::running or info::event_command_status::complete. The returned timestamp tells when the action associated with the command group (e.g. kernel invocation) started executing on the device. For any given event, this timestamp is always greater than or equal to the info::event_profiling::command_submit timestamp. Implementations are encouraged to return a timestamp that is as close as possible to the point when the action starts running on the device, but there is no specific accuracy that is guaranteed.
<pre>info::event_profiling::command_end</pre>	uint64_t	Querying this profiling descriptor blocks until the event's state becomes info::event_command_status::complete. The returned timestamp tells when the action associated with the command group (e.g. kernel invocation) finished executing on the device. For any given event, this timestamp is always greater than or equal to the info::event_profiling::command_start timestamp.

4.7. Data access and storage in SYCL

In SYCL, when using buffers and images, data storage and access are handled by separate classes. Buffers and images handle storage and ownership of the data, whereas accessors handle access to the data. Buffers and images in SYCL can be bound to more than one device or context, including across different SYCL backends. They also handle ownership of the data, while allowing exception handling for blocking and non-blocking data transfers. Accessors manage data transfers between the host and all of the devices in the system, as well as tracking of data dependencies.

Zero-sized buffers are permitted. In this case, the buffer still handles ownership as normal, but does not need to store the zero-sized data itself.

When using USM allocations, data storage is managed by USM allocation functions, and data access is via pointers. See Section 4.8 for greater detail.

4.7.1. Host allocation

A SYCL runtime may need to allocate temporary objects on the host to handle some operations (such as copying data from one context to another). Allocation on the host is managed using an allocator object, following the standard C++ allocator class definition. The default allocator for memory objects is implementation-defined, but the user can supply their own allocator class.

```
1 {
2    buffer<int, 1, UserDefinedAllocator<int>> b(d);
3 }
```

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When an allocator returns a nullptr, the runtime cannot allocate data on the host. Note that in this case the runtime will raise an error if it requires host memory but it is not available (e.g when moving data across SYCL backend contexts).

In some cases, the implementation may retain a copy of the allocator object even after the buffer is destroyed. For example, this can happen when the buffer object is destroyed before commands using accessors to the buffer have completed. Therefore, the application must be prepared for calls to the allocator even after the buffer is destroyed.



If the application needs to know when the implementation has destroyed all copies of the allocator, it can maintain a reference count within the allocator.

The definition of allocators extends the current functionality of SYCL, ensuring that users can define allocator functions for specific hardware or certain complex shared memory mechanisms (e.g. NUMA), and improves interoperability with STL-based libraries (e.g, Intel's TBB provides an allocator).

4.7.1.1. Default allocators

A default allocator is always defined by the implementation. For allocations greater than size zero, it is guaranteed to return non-nullptr and new memory positions every call. The default allocator for const buffers will remove the const-ness of the type (therefore, the default allocator for a buffer of type const int will be an Allocator<int>). This implies that host accessors will not synchronize with the pointer given by the user in the buffer/image constructor, but will use the memory returned by the Allocator itself for that purpose. The user can implement an allocator that returns the same address as the one passed in the buffer constructor, but it is the responsibility of the user to handle the potential race conditions.

Table 38. SYCL Default Allocators

Allocators	Description
template <class t=""> buffer_allocator</class>	It is the default buffer allocator used by the runtime, when no allocator is defined by the user. Meets the C++ named requirement Allocator. A buffer of data type const T uses buffer_allocator <t> by default.</t>
image_allocator	It is the default allocator used by the runtime for the SYCL unsampled_image and sampled_image classes when no allocator is provided by the user. The image_allocator is required to allocate in elements of std::byte.

See Section 4.7.5 for details on manual host-device synchronization.

4.7.2. Buffers

The buffer class defines a shared array of one, two or three dimensions that can be used by the SYCL kernel and has to be accessed using accessor classes. Buffers are templated on both the type of their data, and the number of dimensions that the data is stored and accessed through.

A buffer does not map to only one underlying backend object, and all SYCL backend memory objects may be temporary for use within a command group on a specific device.

4.7.2.1. Buffer interface SYCL 2020 rev 6

The underlying data type of a buffer T must be device copyable as defined in Section 3.13.1. Some overloads of the buffer constructor initialize the buffer contents by copying objects from host memory while other overloads construct the buffer without copying objects from the host. For the overloads that do not copy host objects, the initial state of the objects in the buffer depends on whether T is an implicit-lifetime type (as defined in the C++ core language). If T is an implicit-lifetime type, objects of that type are implicitly created in the buffer with indeterminate values. For other types, these constructor overloads merely allocate uninitialized memory, and the application is responsible for constructing objects by calling placement-new and for destroying them later by manually calling the object's destructor.

A SYCL buffer can construct an instance of a SYCL buffer that reinterprets the original SYCL buffer with a different type, dimensionality and range using the member function reinterpret. The reinterpreted SYCL buffer that is constructed must behave as though it were a copy of the SYCL buffer that constructed it (see Section 4.5.2) with the exception that the type, dimensionality and range of the reinterpreted SYCL buffer must reflect the type, dimensionality and range specified when calling the reinterpret member function. By extension of this, the class member types value_type, reference and const_reference, and the member functions get_range() and size() of the reinterpreted SYCL buffer must reflect the new type, dimensionality and range. The data that the original SYCL buffer and the reinterpreted SYCL buffer manage remains unaffected, though the representation of the data when accessed through the reinterpreted SYCL buffer may alter to reflect the new type, dimensionality and range. It is important to note that a reinterpreted SYCL buffer is a copy of the original SYCL buffer only, and not a new SYCL buffer. Constructing more than one SYCL buffer managing the same host pointer is still undefined behavior.

The SYCL buffer class template provides the common reference semantics (see Section 4.5.2).

4.7.2.1. Buffer interface

The constructors and member functions of the SYCL buffer class template are listed in Table 39 and Table 40, respectively. The additional common special member functions and common member functions are listed in Table 7 and Table 8, respectively.

Each constructor takes as the last parameter an optional SYCL property_list to provide properties to the SYCL buffer.

The SYCL buffer class template takes a template parameter AllocatorT for specifying an allocator which is used by the SYCL runtime when allocating temporary memory on the host. If no template argument is provided, then the default allocator for the SYCL buffer class buffer_allocator<T> will be used (see Section 4.7.1.1).

```
1 namespace sycl {
2 namespace property {
3 namespace buffer {
4 class use_host_ptr {
5 public:
6
   use_host_ptr() = default;
7 };
8
9 class use_mutex {
10 public:
11
    use_mutex(std::mutex& mutexRef);
12
13
    std::mutex* get_mutex_ptr() const;
14 };
15
16 class context_bound {
17
   public:
18
    context_bound(context boundContext);
```

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```
19
20
    context get_context() const;
21 };
22 } // namespace buffer
23 } // namespace property
25 template <typename T, int Dimensions = 1,
             typename AllocatorT = buffer_allocator<std::remove_const_t<T>>>
26
27 class buffer {
28 public:
29
    using value_type = T;
30
     using reference = value_type&;
31
     using const reference = const value type&;
32
     using allocator_type = AllocatorT;
33
34
     buffer(const range<Dimensions>& bufferRange,
35
            const property_list& propList = {});
36
37
     buffer(const range<Dimensions>& bufferRange, AllocatorT allocator,
38
            const property_list& propList = {});
39
     buffer(T* hostData, const range<Dimensions>& bufferRange,
40
41
            const property_list& propList = {});
42
43
     buffer(T* hostData, const range<Dimensions>& bufferRange,
44
            AllocatorT allocator, const property list& propList = {});
45
46
     buffer(const T* hostData, const range<Dimensions>& bufferRange,
            const property_list& propList = {});
47
48
49
     buffer(const T* hostData, const range<Dimensions>& bufferRange,
50
            AllocatorT allocator, const property_list& propList = {});
51
52
    /* Available only if Container is a contiguous container:
53
          - std::data(container) and std::size(container) are well formed
54
          - return type of std::data(container) is convertible to T*
55
        and Dimensions == 1 */
56
     template <typename Container>
57
     buffer(Container& container, AllocatorT allocator,
58
            const property_list& propList = {});
59
    /* Available only if Container is a contiguous container:
60
61
          - std::data(container) and std::size(container) are well formed
62
          - return type of std::data(container) is convertible to T*
        and Dimensions == 1 */
63
64
     template <typename Container>
65
     buffer(Container& container, const property_list& propList = {});
66
67
     buffer(const std::shared_ptr<T>& hostData,
68
            const range<Dimensions>& bufferRange, AllocatorT allocator,
69
            const property_list& propList = {});
70
71
     buffer(const std::shared ptr<T>& hostData,
72
            const range<Dimensions>& bufferRange,
73
            const property_list& propList = {});
74
```

4.7.2.1. Buffer interface SYCL 2020 rev 6

```
75
      buffer(const std::shared_ptr<T[]>& hostData,
76
             const range<Dimensions>& bufferRange, AllocatorT allocator,
77
             const property_list& propList = {});
 78
 79
      buffer(const std::shared_ptr<T[]>& hostData,
 80
             const range<Dimensions>& bufferRange,
 81
             const property_list& propList = {});
82
      template <class InputIterator>
83
84
      buffer<T, 1>(InputIterator first, InputIterator last, AllocatorT allocator,
85
                   const property_list& propList = {});
86
87
      template <class InputIterator>
 88
      buffer<T, 1>(InputIterator first, InputIterator last,
 89
                   const property_list& propList = {});
 90
 91
      buffer(buffer& b, const id<Dimensions>& baseIndex,
92
             const range<Dimensions>& subRange);
93
     /* -- common interface members -- */
94
95
 96
     /* -- property interface members -- */
 97
 98
     range<Dimensions> get_range() const;
99
100
      size t byte size() const noexcept;
101
102
      size_t size() const noexcept;
103
104
     // Deprecated
105
     size_t get_count() const;
106
107
      // Deprecated
108
      size_t get_size() const;
109
110
      AllocatorT get_allocator() const;
111
112
      template <access_mode Mode = access_mode::read_write,</pre>
113
                target Targ = target::device>
114
      accessor<T, Dimensions, Mode, Targ> get_access(handler& commandGroupHandler);
115
116
     // Deprecated
117
      template <access mode Mode>
      accessor<T, Dimensions, Mode, target::host buffer> get access();
118
119
120
      template <access_mode Mode = access_mode::read_write,</pre>
121
                target Targ = target::device>
122
      accessor<T, Dimensions, Mode, Targ>
123
      get_access(handler& commandGroupHandler, range<Dimensions> accessRange,
124
                 id<Dimensions> accessOffset = {});
125
     // Deprecated
126
      template <access mode Mode>
127
128
      accessor<T, Dimensions, Mode, target::host_buffer>
      get_access(range<Dimensions> accessRange, id<Dimensions> accessOffset = {});
129
130
```

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```
131
      template <typename... Ts> auto get_access(Ts...);
132
133
      template <typename... Ts> auto get_host_access(Ts...);
134
135
      template <typename Destination = std::nullptr t>
136
      void set_final_data(Destination finalData = nullptr);
137
138
      void set_write_back(bool flag = true);
139
140
      bool is_sub_buffer() const;
141
142
      template <typename ReinterpretT, int ReinterpretDim>
143
      buffer<ReinterpretT, ReinterpretDim,</pre>
144
             typename std::allocator_traits<AllocatorT>::template rebind_alloc<</pre>
145
                 ReinterpretT>>
146
      reinterpret(range<ReinterpretDim> reinterpretRange) const;
147
148
     // Only available when ReinterpretDim == 1
149
     // or when (ReinterpretDim == Dimensions) &&
150
                 (sizeof(ReinterpretT) == sizeof(T))
151
      template <typename ReinterpretT, int ReinterpretDim = Dimensions>
      buffer<ReinterpretT, ReinterpretDim,</pre>
152
153
             typename std::allocator_traits<AllocatorT>::template rebind_alloc<</pre>
154
                 ReinterpretT>>
155
      reinterpret() const;
156 };
157
158 // Deduction guides
159 template <class InputIterator, class AllocatorT>
160 buffer(InputIterator, InputIterator, AllocatorT, const property_list& = {})
161
        -> buffer<typename std::iterator_traits<InputIterator>::value_type, 1,
162
                  AllocatorT>;
163
164 template <class InputIterator>
165 buffer(InputIterator, InputIterator, const property list& = {})
166
        -> buffer<typename std::iterator_traits<InputIterator>::value_type, 1>;
167
168 template <class T, int Dimensions, class AllocatorT>
169 buffer(const T*, const range<Dimensions>8, AllocatorT,
170
           const property_list& = {}) -> buffer<T, Dimensions, AllocatorT>;
171
172 template <class T, int Dimensions>
173 buffer(const T*, const range<Dimensions>&, const property_list& = {})
174
        -> buffer<T, Dimensions>;
175
176 template <class Container, class AllocatorT>
177 buffer(Container&, AllocatorT, const property_list& = {})
178
        -> buffer<typename Container::value_type, 1, AllocatorT>;
179
180 template <class Container>
181 buffer(Container&, const property_list& = {})
182
        -> buffer<typename Container::value_type, 1>;
183
184 } // namespace sycl
```

Table 39. Constructors of the buffer class

4.7.2.1. Buffer interface SYCL 2020 rev 6

Constructor

buffer(const range<Dimensions>& bufferRange, const
property_list& propList = {})

buffer(const range<Dimensions>& bufferRange, AllocatorT
allocator,

const property_list& propList = {})

Description

Construct a SYCL buffer instance with uninitialized memory. The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Data is not written back to the host on destruction of the buffer unless the buffer has a valid non-null pointer specified via the member function set_final_data(). Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

Construct a SYCL buffer instance with uninitialized memory. The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Data is not written back to the host on destruction of the buffer unless the buffer has a valid non-null pointer specified via the member function set_final_data(). Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

Construct a SYCL buffer instance with the hostData parameter provided. The buffer is initialized with the memory specified by hostData. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime. The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property list.

SYCL 2020 rev 6 4.7.2.1. Buffer interface

Constructor

buffer(T* hostData, const range<Dimensions>& bufferRange,
AllocatorT allocator,

const property_list& propList = {})

buffer(const T* hostData, const range<Dimensions>&
bufferRange,

const property_list& propList = {})

Description

Construct a SYCL buffer instance with the hostData parameter provided. The buffer is initialized with the memory specified by hostData. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime. The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property list.

Construct a SYCL buffer instance with the hostData parameter provided. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime.

The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host.

The host address is const T, so the host accesses can be read-only. However, the typename T is not const so the device accesses can be both read and write accesses. Since the hostData is const, this buffer is only initialized with this memory and there is no write back after its destruction, unless the buffer has another valid non-null final data address specified via the member function set_final_data() after construction of the buffer.

The range of the constructed SYCL buffer is specified by the buffer-Range parameter provided.

Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

4.7.2.1. Buffer interface SYCL 2020 rev 6

Constructor

buffer(const T* hostData, const range<Dimensions>&
bufferRange,

AllocatorT allocator, const property_list& propList
= {})

Description

Construct a SYCL buffer instance with the hostData parameter provided. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime.

The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host.

The host address is const T, so the host accesses can be read-only. However, the typename T is not const so the device accesses can be both read and write accesses. Since, the hostData is const, this buffer is only initialized with this memory and there is no write back after its destruction, unless the buffer has another valid non-null final data address specified via the member function set_final_data() after construction of the buffer.

The range of the constructed SYCL buffer is specified by the buffer-Range parameter provided.

Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

SYCL 2020 rev 6 4.7.2.1. Buffer interface

Constructor

template <typename Container>
buffer(Container& container, const property_list& propList
= {})

Description

Construct a one dimensional SYCL buffer instance from the elements starting at std::data(container) and containing std::size(container) number of elements. The buffer is initialized with the contents of container, and the ownership of this Container is given to the constructed SYCL buffer for the duration of its lifetime.

Data is written back to container before the completion of buffer destruction if the return type of std::data(container) is not const.

The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host.

Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

This constructor is only defined for a buffer parameterized with Dimensions == 1, and when std::data(container) is convertible to T*.

4.7.2.1. Buffer interface SYCL 2020 rev 6

Constructor

Description

Construct a one dimensional SYCL buffer instance from the elements starting at std::data(container) and containing std::size(container) number of elements. The buffer is initialized with the contents of container, and the ownership of this Container is given to the constructed SYCL buffer for the duration of its lifetime.

Data is written back to container before the completion of buffer destruction if the return type of std::data(container) is not const.

The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host.

Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

This constructor is only defined for a buffer parameterized with Dimensions == 1, and when std::data(container) is convertible to T*.

Construct a SYCL buffer instance with the hostData parameter provided. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime. The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

SYCL 2020 rev 6 4.7.2.1. Buffer interface

Constructor

buffer(const std::shared_ptr<T>& hostData, const range
<Dimensions>& bufferRange,

AllocatorT allocator, const property_list& propList
= {})

buffer(const std::shared_ptr<T[]>& hostData,
const range<Dimensions>& bufferRange,
 const property_list& propList = {})

buffer(const std::shared_ptr<T[]>& hostData,
const range<Dimensions>& bufferRange,
 AllocatorT allocator,
 const property_list& propList = {})

Description

Construct a SYCL buffer instance with the hostData parameter provided. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime. The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

Construct a SYCL buffer instance with the hostData parameter provided. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime. The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

Construct a SYCL buffer instance with the hostData parameter provided. The ownership of this memory is given to the constructed SYCL buffer for the duration of its lifetime. The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host. The range of the constructed SYCL buffer is specified by the bufferRange parameter provided. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

4.7.2.1. Buffer interface SYCL 2020 rev 6

Constructor

Description

Create a new allocated 1D buffer initialized from the given elements ranging from first up to one before last. The data is copied to an intermediate memory position by the runtime. Data is not written back to the same iterator set provided. However, if the buffer has a valid non-const iterator specified via the member function set_final_data(), data will be copied back to that iterator. The constructed SYCL buffer will use a default constructed AllocatorT when allocating memory on the host. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property_list.

Create a new allocated 1D buffer initialized from the given elements ranging from first up to one before last. The data is copied to an intermediate memory position by the runtime. Data is not written back to the same iterator set provided. However, if the buffer has a valid non-const iterator specified via the member function set_final_data(), data will be copied back to that iterator. The constructed SYCL buffer will use the allocator parameter provided when allocating memory on the host. Zero or more properties can be provided to the constructed SYCL buffer via an instance of property list.

SYCL 2020 rev 6 4.7.2.1. Buffer interface

Constructor

Description

Create a new sub-buffer without allocation to have separate accessors later. b is the buffer with the real data, which must not be a sub-buffer. baseIndex specifies the origin of the sub-buffer inside the buffer b. subRange specifies the size of the sub-buffer. The sum of baseIndex and subRange in any dimension must not exceed the parent buffer (b) size (bufferRange) in that dimension, and an exception with the errc::invalid error code must be thrown if violated.

The offset and range specified by baseIndex and subRange together must represent a contiguous region of the original SYCL buffer.

If a non-contiguous region of a buffer is requested when constructing a sub-buffer, then an exception with the errc::invalid error code must be thrown.

The origin (based on baseIndex) of the sub-buffer being constructed must be a multiple of the memory base address alignment of each SYCL device which accesses data from the buffer. This value is retrievable via the SYCL device class info query info::device::mem_base_addr_align. Violating this requirement causes the implementation to throw an exception with the errc::invalid error code from the accessor constructor (if the accessor is not a placeholder) or from dler::require() (if the accessor is a placeholder). If the accessor is bound to a command group with a secondary queue, the sub-buffer's alignment must be compatible with both the primary queue's device and the secondary queue's device, otherwise this exception is thrown.

Must throw an exception with the errc::invalid error code if b is a sub-buffer.

4.7.2.1. Buffer interface SYCL 2020 rev 6

Table 40. Member functions for the buffer class

lember function	Description
<pre>range<dimensions> get_range() const</dimensions></pre>	Return a range object representing the size of the buffer in terms of number of elements in each dimension as passed to the constructor.
<pre>size_t size() const noexcept</pre>	Returns the total number of elements in the buffer. Equal to get_range()[0] * * get_range()[Dimensions-1].
<pre>size_t get_count() const</pre>	Returns the same value as size(). Deprecated.
<pre>size_t byte_size() const noexcept</pre>	Returns the size of the buffer storage in bytes. Equal to size()*sizeof(T).
<pre>size_t get_size() const</pre>	Returns the same value as bytesize(). Deprecated.
AllocatorT get_allocator() const	Returns the allocator provided to the buffer.
<pre>template <access_mode mode="access_mode::read_write,</td"><td>Returns a valid accessor to the buffer with the specified access mode and target in the command group buffer. The value of target can be target::device or target::constant_buffer.</td></access_mode></pre>	Returns a valid accessor to the buffer with the specified access mode and target in the command group buffer. The value of target can be target::device or target::constant_buffer.
<pre>template <access_mode mode=""> accessor<t, dimensions,="" mode,="" target::host_buffer=""> get_access()</t,></access_mode></pre>	Deprecated in SYCL 2020. Use get_host_access() instead. Returns a valid host accessor to the buffer with the specified access mode and target.
<pre>template <access_mode mode="access_mode::read_write,</td"><td>Returns a valid accessor to the buffer with the specified access mode and target in the command group buffer. The accessor is a ranged accessor, where the range starts at the given offset from the beginning of the buffer. The value of target can be target::device or target::constant_buffer.</td></access_mode></pre>	Returns a valid accessor to the buffer with the specified access mode and target in the command group buffer. The accessor is a ranged accessor, where the range starts at the given offset from the beginning of the buffer. The value of target can be target::device or target::constant_buffer.
	Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of the buffer in any dimension.

SYCL 2020 rev 6 4.7.2.1. Buffer interface

Member function

```
template <access_mode Mode>
accessor<T, Dimensions, Mode, target::host_buffer>
get_access(range<Dimensions> accessRange, id<Dimensions>
accessOffset = {})
```

template <typename... Ts> auto get_access(Ts... args)

```
template <typename... Ts> auto get_host_access(Ts... args)
```

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

Description

Deprecated in SYCL 2020. Use get_host_access() instead.

Returns a valid host accessor to the buffer with the specified access mode and target. The accessor is a ranged accessor, where the range starts at the given offset from the beginning of the buffer. The value of target can only be target::host_buffer.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of the buffer in any dimension.

Returns a valid accessor as if constructed via passing the buffer and all provided arguments to the accessor constructor.

Possible implementation:

```
return accessor{*this, args...};
```

Returns a valid host_accessor as if constructed via passing the buffer and all provided arguments to the host_accessor constructor.

Possible implementation:

```
return host_accessor{*this,
args...};
```

The finalData points to where the outcome of all the buffer processing is going to be copied to at destruction time, if the buffer was involved with a write accessor.

Destination can be either an output iterator or a std::weak_ptr<T>.

Note that a raw pointer is a special case of output iterator and thus defines the host memory to which the result is to be copied.

In the case of a weak pointer, the output is not updated if the weak pointer has expired.

If Destination is std::nullptr_t, then the copy back will not happen.

4.7.2.1. Buffer interface SYCL 2020 rev 6

Member function

void set_write_back(bool flag = true)

Description

This member function allows dynamically forcing or canceling the write-back of the data of a buffer on destruction according to the value of flag.

Forcing the write-back is similar to what happens during a normal write-back as described in Section 4.7.2.3 and Section 4.7.4.

If there is nowhere to write-back, using this function does not have any effect.

Returns true if this SYCL buffer is a sub-buffer, otherwise returns false.

bool is_sub_buffer() const

template <typename ReinterpretT, int ReinterpretDim>
buffer<ReinterpretT, ReinterpretDim,</pre>

typename std::allocator_traits<AllocatorT>::template
rebind_alloc

std::remove_const_t<ReinterpretT>>>
reinterpret(range<ReinterpretDim> reinterpretRange) const

Creates and returns a reinterpreted SYCL buffer with the type specified by ReinterpretT, dimensions specified by ReinterpretDim and range specified by reinterpretRange. The buffer object being reinterpreted can be a SYCL subbuffer that was created from a SYCL buffer and must throw exception with the errc::invalid error code if the total size in bytes represented by the type and range of the reinterpreted SYCL buffer (or subbuffer) does not equal the total size in bytes represented by the type and range of this SYCL buffer (or sub-buffer). Reinterpreting a subbuffer provides a reinterpreted view of the sub-buffer only, and does not change the offset or size of the sub-buffer view (in bytes) relative to the parent buffer.

Member function

Description

Creates and returns a reinterpreted SYCL buffer with the type specified by ReinterpretT and dimensions specified by ReinterpretDim. Only valid when (ReinterpretDim == 1) or when ((ReinterpretDim == Dimensions) (sizeof(ReinterpretT) sizeof(T))). The buffer object being reinterpreted can be a SYCL sub-buffer that was created from a SYCL buffer. The implementation must throw an exception with the errc::invalid error code if the total size in bytes represented by this SYCL buffer (or sub-buffer) is not evenly divisible by sizeof(ReinterpretT). Reinterpreting a sub-buffer provides a reinterpreted view of the sub-buffer only, and does not change the offset or size of the sub-buffer view (in bytes) relative to the parent buffer.

4.7.2.2. Buffer properties

The properties that can be provided when constructing the SYCL buffer class are describe in Table 41.

Table 41. Properties supported by the SYCL buffer class

Property

property::buffer::use_host_ptr

Description

The use_host_ptr property adds the requirement that the SYCL runtime must not allocate any memory for the SYCL buffer and instead uses the provided host pointer directly. This prevents the SYCL runtime from allocating additional temporary storage on the host.

This property has a special guarantee for buffers that are constructed from a hostData pointer. If a host_accessor is constructed from such a buffer, then the address of the reference type returned from the accessor's member functions such as operator[](id<>) will be the same as the corresponding hostData address.

Property	Description
property::buffer::use_mutex	The use_mutex property is valid for the SYCL buffer, unsampled_image and sampled_image classes. The property adds the requirement that the memory which is owned by the SYCL buffer can be shared with the application via a std::mutex provided to the property. The mutex m is locked by the runtime whenever the data is in use and unlocked otherwise. Data is synchronized with hostData, when the mutex is unlocked by the runtime.
property::buffer::context_bound	The context_bound property adds the requirement that the SYCL buffer can only be associated with a single SYCL context that is provided to the property.

The constructors and special member functions of the buffer property classes are listed in Table 42 and Table 43 respectively.

Table 42. Constructors of the buffer property classes

Constructor	Description
<pre>property::buffer::use_host_ptr::use_host_ptr()</pre>	Constructs a SYCL use_host_ptr property instance.
<pre>property::buffer::use_mutex::use_mutex(std::mutex& mutexRef)</pre>	Constructs a SYCL use_mutex property instance with a reference to mutexRef parameter provided.
<pre>property::buffer::context_bound::context_bound(context boundContext)</pre>	Constructs a SYCL context_bound property instance with a copy of a SYCL context.

Table 43. Member functions of the buffer property classes

Member function	Description
<pre>std::mutex* property::buffer::use_mutex::get_mutex_ptr() const</pre>	Returns the std::mutex which was specified when constructing this SYCL use_mutex property.
<pre>context property::buffer::context_bound::get_context() const</pre>	Returns the context which was specified when constructing this SYCL context_bound property.

4.7.2.3. Buffer synchronization rules

Buffers are reference-counted. When a buffer value is constructed from another buffer, the two values reference the same buffer and a reference count is incremented. When a buffer value is destroyed, the reference count is decremented. Only when there are no more buffer values that reference a specific

buffer is the actual buffer destroyed and the buffer destruction behavior defined below is followed.

If any error occurs on buffer destruction, it is reported via the associated queue's asynchronous error handling mechanism.

The basic rule for the blocking behavior of a buffer destructor is that it blocks if there is some data to write back because a write accessor on it has been created, or if the buffer was constructed with attached host memory and is still in use.

More precisely:

- 1. A buffer can be constructed from a range (and without a hostData pointer). The memory management for this type of buffer is entirely handled by the SYCL system. The destructor for this type of buffer does not need to block, even if work on the buffer has not completed. Instead, the SYCL system frees any storage required for the buffer asynchronously when it is no longer in use in queues. The initial contents of the buffer are unspecified.
- 2. A buffer can be constructed from a hostData pointer. The buffer will use this host memory for its full lifetime, but the contents of this host memory are unspecified for the lifetime of the buffer. If the host memory is modified on the host or if it is used to construct another buffer or image during the lifetime of this buffer, then the results are undefined. The initial contents of the buffer will be the contents of the host memory at the time of construction.

When the buffer is destroyed, the destructor will block until all work in queues on the buffer have completed, then copy the contents of the buffer back to the host memory (if required) and then return.

- a. If the type of the host data is const, then the buffer is read-only; only read accessors are allowed on the buffer and no-copy-back to host memory is performed (although the host memory must still be kept available for use by SYCL). When using the default buffer allocator, the const-ness of the type will be removed in order to allow host allocation of memory, which will allow temporary host copies of the data by the SYCL runtime, for example for speeding up host accesses.
 - When the buffer is destroyed, the destructor will block until all work in queues on the buffer have completed and then return, as there is no copy of data back to host.
- b. If the type of the host data is not const but the pointer to host data is const, then the read-only restriction applies only on host and not on device accesses.
 - When the buffer is destroyed, the destructor will block until all work in queues on the buffer have completed.
- 3. A buffer can be constructed using a shared_ptr to host data. This pointer is shared between the SYCL application and the runtime. In order to allow synchronization between the application and the runtime a mutex is used which will be locked by the runtime whenever the data is in use, and unlocked when it is no longer needed.

The shared_ptr reference counting is used in order to prevent destroying the buffer host data prematurely. If the shared_ptr is deleted from the user application before buffer destruction, the buffer can continue securely because the pointer hasn't been destroyed yet. It will not copy data back to the host before destruction, however, as the application side has already deleted its copy.

Note that since there is an implicit conversion of a std::unique_ptr to a std::shared_ptr, a std::unique_ptr can also be used to pass the ownership to the SYCL runtime.

- 4. A buffer can be constructed from a pair of iterator values. In this case, the buffer construction will copy the data from the data range defined by the iterator pair. The destructor will not copy back any data and does not need to block.
- 5. A buffer can be constructed from a container on which std::data(container) and std::size(con-

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tainer) are well-formed. The initial contents of the buffer will be the contents of the container at the time of construction.

The buffer may use the memory within the container for its full lifetime, and the contents of this memory are unspecified for the lifetime of the buffer. If the container memory is modified by the host during the lifetime of this buffer, then the results are undefined.

When the buffer is destroyed, the destructor will block until all work in queues on the buffer have completed. If the return type of std::data(container) is not const then the destructor will also copy the contents of the buffer to the container (if required).

If set_final_data() is used to change where to write the data back to, then the destructor of the buffer will block if a write accessor on it has been created.

A sub-buffer object can be created which is a sub-range reference to a base buffer. This sub-buffer can be used to create accessors to the base buffer, which have access to the range specified at time of construction of the sub-buffer. Sub-buffers cannot be created from sub-buffers, but only from a base buffer which is not already a sub-buffer.

Sub-buffers must be constructed from a contiguous region of memory in a buffer. This requirement is potentially non-intuitive when working with buffers that have dimensionality larger than one, but maps to one-dimensional SYCL backend native allocations without performance cost due to index mapping computation. For example:

```
1 buffer<int, 2> parent_buffer { range<2> {
      8, 8 } }; // Create 2-d buffer with 8x8 ints
 4 // OK: Contiguous region from middle of buffer
 5 buffer<int, 2> sub buf1 { parent buffer, /*offset*/ range<2> { 2, 0 },
                             /*size*/ range<2> { 2, 8 } };
 6
7
8 // invalid exception: Non-contiguous regions of 2-d buffer
9 buffer<int, 2> sub_buf2 { parent_buffer, /*offset*/ range<2> { 2, 0 },
                             /*size*/ range<2> { 2, 2 } };
10
11 buffer<int, 2> sub_buf3 { parent_buffer, /*offset*/ range<2> { 2, 2 },
                             /*size*/ range<2> { 2, 6 } };
13
14 // invalid exception: Out-of-bounds size
15 buffer<int, 2> sub_buf4 { parent_buffer, /*offset*/ range<2> { 2, 2 },
                             /*size*/ range<2> { 2, 8 } };
16
```

4.7.3. Images

The classes unsampled_image (Table 44) and sampled_image (Table 46) define shared image data of one, two or three dimensions, that can be used by kernels in queues and have to be accessed using the image accessor classes.

The constructors and member functions of the SYCL unsampled_image and sampled_image class templates are listed in Table 44, Table 45, Table 46 and Table 47, respectively. The additional common special member functions and common member functions are listed in Table 7 and Table 8, respectively.

Where relevant, it is the responsibility of the user to ensure that the format of the data matches the format described by image_format.

The allocator template parameter of the SYCL unsampled_image and sampled_image classes can be any allocator type including a custom allocator, however it must allocate in units of std::byte.

For any image that is constructed with the range (r1, r2, r3) with an element type size in bytes of s, the image row pitch and image slice pitch should be calculated as follows:

$$r1 \cdot s$$

 $r1 \cdot r2 \cdot s$

The SYCL unsampled_image and sampled_image class templates provide the common reference semantics (see Section 4.5.2).

4.7.3.1. Unsampled image interface

Each constructor of the unsampled_image takes an image_format to describe the data layout of the image data.

Each constructor additionally takes as the last parameter an optional SYCL property_list to provide properties to the SYCL unsampled_image.

The SYCL unsampled_image class template takes a template parameter AllocatorT for specifying an allocator which is used by the SYCL runtime when allocating temporary memory on the host. If no template argument is provided, the default allocator for the SYCL unsampled_image class image_allocator is used (see Section 4.7.1.1).

```
1 namespace sycl {
2
3 enum class image_format : /* unspecified */ {
4
    r8g8b8a8 unorm,
5
    r16g16b16a16 unorm,
    r8g8b8a8 sint,
7
    r16g16b16a16_sint,
    r32b32g32a32_sint,
8
9
    r8g8b8a8_uint,
10
    r16g16b16a16_uint,
11
    r32b32g32a32_uint,
12
    r16b16q16a16 sfloat,
13
    r32g32b32a32_sfloat,
14
    b8g8r8a8 unorm
15 };
16
17 template <int Dimensions = 1, typename AllocatorT = sycl::image_allocator>
18 class unsampled_image {
19
   public:
20
    unsampled image(image format format, const range<Dimensions>& rangeRef,
21
                     const property list& propList = {});
22
23
    unsampled_image(image_format format, const range<Dimensions>& rangeRef,
24
                     AllocatorT allocator, const property_list& propList = {});
25
26
    /* Available only when: Dimensions > 1 */
27
    unsampled_image(image_format format, const range<Dimensions>& rangeRef,
28
                     const range<Dimensions - 1>& pitch,
29
                     const property list& propList = {});
30
    /* Available only when: Dimensions > 1 */
31
32
    unsampled_image(image_format format, const range<Dimensions>& rangeRef,
33
                     const range<Dimensions - 1>& pitch, AllocatorT allocator,
34
                     const property_list& propList = {});
35
```

```
unsampled_image(void* hostPointer, image_format format,
36
37
                     const range<Dimensions>& rangeRef,
38
                     const property_list& propList = {});
39
40
     unsampled image(void* hostPointer, image format format,
41
                     const range<Dimensions>& rangeRef, AllocatorT allocator,
42
                     const property_list& propList = {});
43
     /* Available only when: Dimensions > 1 */
44
45
     unsampled_image(void* hostPointer, image_format format,
                     const range<Dimensions>& rangeRef,
46
47
                     const range<Dimensions - 1>& pitch,
48
                     const property list& propList = {});
49
     /* Available only when: Dimensions > 1 */
50
51
     unsampled_image(void* hostPointer, image_format format,
52
                     const range<Dimensions>& rangeRef,
53
                     const range<Dimensions - 1>& pitch, AllocatorT allocator,
54
                     const property_list& propList = {});
55
56
     unsampled_image(std::shared_ptr<void>& hostPointer, image_format format,
57
                     const range<Dimensions>& rangeRef,
58
                     const property_list& propList = {});
59
     unsampled_image(std::shared_ptr<void>& hostPointer, image_format format,
60
61
                     const range<Dimensions>& rangeRef, AllocatorT allocator,
62
                     const property_list& propList = {});
63
     /* Available only when: Dimensions > 1 */
64
     unsampled_image(std::shared_ptr<void>& hostPointer, image_format format,
65
                     const range<Dimensions>& rangeRef,
66
67
                     const range<Dimensions - 1>& pitch,
68
                     const property_list& propList = {});
69
70
     /* Available only when: Dimensions > 1 */
     unsampled image(std::shared ptr<void>& hostPointer, image format format,
71
72
                     const range<Dimensions>& rangeRef,
73
                     const range<Dimensions - 1>& pitch, AllocatorT allocator,
74
                     const property_list& propList = {});
75
    /* -- common interface members -- */
76
77
78
    /* -- property interface members -- */
79
80
     range<Dimensions> get_range() const;
81
82
     /* Available only when: Dimensions > 1 */
83
     range<Dimensions - 1> get_pitch() const;
84
85
     size_t byte_size() const noexcept;
86
87
     size_t size() const noexcept;
88
89
     AllocatorT get_allocator() const;
90
     template <typename... Ts> auto get_access(Ts... args);
91
```

```
92
93    template <typename... Ts> auto get_host_access(Ts... args);
94
95    template <typename Destination = std::nullptr_t>
96    void set_final_data(Destination finalData = std::nullptr);
97
98    void set_write_back(bool flag = true);
99  };
100
101 } // namespace sycl
```

Table 44. Constructors of the unsampled_image class template

Description

Construct a SYCL unsampled image instance with uninitialized memory. The constructed SYCL unsampled_image will use a default constructed AllocatorT when allocating memory on the host. The element size of the constructed SYCL unsampled_image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the default size determined by the SYCL runtime. Unless the member function set_final_data() is called with a valid non-null pointer, there will be no write back on destruction. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

unsampled_image(image_format format, const range< Dimensions>& rangeRef,

const range<Dimensions - 1>& pitch,
const property_list& propList = {})

Description

Construct a SYCL unsampled_image instance with uninitialized memory. The constructed SYCL unsampled image will use the allocator parameter provided when allocating memory on the host. The element size of the constructed SYCL unsampled_image will be derived from the format parameter. The range of the constructed SYCL unsampled image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the default size determined by the SYCL runtime. Unless the member function set final data() is called with a valid non-null pointer, there will be no write back on destruction. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

Available only when: Dimensions > 1.

Construct a SYCL unsampled_image instance with uninitialized memory. The constructed SYCL unsampled_image will use a default constructed AllocatorT when allocating memory on the host. The element size of the constructed SYCL unsampled_image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled image will be the pitch parameter provided. Unless the member function set_final_data() is called with a valid non-null pointer, there will be no write back on destruction. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property list.

Description

Available only when: Dimensions > 1.

Construct a SYCL unsampled_image instance with uninitialized memory. The constructed SYCL unsampled_image will use the allocator parameter provided when allocating memory on the host. The element size of the constructed SYCL unsampled image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled image will be the pitch parameter provided. Unless the member function set_final_data() is called with a valid non-null pointer, there will be no write back on destruction. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled_image for the duration of its lifetime. The constructed SYCL unsampled image will use a default constructed AllocatorT when allocating memory on the host. The element size of the constructed SYCL unsampled image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the default size determined by the SYCL runtime. Unless the member function set final data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property list.

Description

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled image for the duration of its lifetime. The constructed SYCL unsampled_image will use the allocator parameter provided when allocating memory on the host. The element size of the constructed SYCL unsampled_image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the default size determined by the SYCL runtime. Unless the member function set_final_data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

Description

Available only when: Dimensions > 1

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled_image for the duration of its lifetime. The constructed SYCL unsampled_image will use a default constructed AllocatorT when allocating memory on the host. The element size of the constructed SYCL unsampled image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the pitch parameter provided. Unless the member function set_final_data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

Description

Available only when: Dimensions > 1.

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled_image for the duration of its lifetime. The constructed SYCL unsampled image will use the allocator parameter provided when allocating memory on the host. The element size of the constructed SYCL unsampled_image will be derived from the format parameter. The range of the constructed SYCL unsampled image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the pitch parameter provided. Unless the member function set_final_data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

unsampled_image(std::shared_ptr<void>& hostPointer,
image_format format,

const range<Dimensions>& rangeRef,
const property_list& propList = {})

Description

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled image for the duration of its lifetime. The constructed SYCL unsampled_image will use a default constructed AllocatorT when allocating memory on the host. The element size of the constructed SYCL unsampled image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the default size determined by the SYCL runtime. Unless the member function set_final_data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

const property_list& propList = {})

Description

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled image for the duration of its lifetime. The constructed SYCL unsampled_image will use the allocator parameter provided when allocating memory on the host. The element size of the constructed SYCL unsampled_image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the default size determined by the SYCL runtime. Unless the member function set_final_data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled_image via an instance of property_list.

```
unsampled_image(std::shared_ptr<void>& hostPointer,
image_format format,
```

const range<Dimensions>& rangeRef,
const range<Dimensions - 1>& pitch,
const property_list& propList = {})

Description

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled image for the duration of its lifetime. The constructed SYCL unsampled_image will use a default constructed AllocatorT when allocating memory on the host. The element size of the constructed SYCL unsampled image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the pitch parameter provided. Unless the member function set_final data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled image via an instance of property_list.

Description

Construct a SYCL unsampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL unsampled image for the duration of its lifetime. The constructed SYCL unsampled_image will use the allocator parameter provided when allocating memory on the host. The element size of the constructed SYCL unsampled image will be derived from the format parameter. The range of the constructed SYCL unsampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL unsampled_image will be the pitch parameter provided. Unless the member function set final data() is called with a valid non-null pointer, any memory allocated by the SYCL runtime is written back to hostPointer. Zero or more properties can be provided to the constructed SYCL unsampled image via an instance of property_list.

Table 45. Member functions of the unsampled image class template

Member function Description Return a range object representing range<Dimensions> get_range() const the size of the image in terms of the number of elements in each dimension as passed to the constructor. Available only when: Dimensions > range<Dimensions - 1> get_pitch() const Return a range object representing the pitch of the image in bytes. Returns the total number of elesize_t size() const noexcept ments in the image. Equal to get_range()[0] . . . get_range()[Dimensions-1]. Returns the size of the image storsize_t byte_size() const noexcept age in bytes. The number of bytes may be greater than size()*element size due to padding of elements, rows and slices of the image for efficient access.

Member function **Description** Returns the allocator provided to AllocatorT qet allocator() const the image. Returns a valid unsampled imtemplate <typename... Ts> auto get_access(Ts... args) age_accessor as if constructed via passing the image and all provided arguments to the unsampled_image_accessor constructor. Possible implementation: unsampled image accesreturn sor{*this, args...}; Returns a valid host_unsampled_imtemplate <typename... Ts> auto get_host_access(Ts... args) age_accessor as if constructed via passing the image and all provided arguments to the host_unsampled_image_accessor constructor. Possible implementation: host_unsampled_image_acreturn cessor{*this, args...}; The finalData point to where the template <typename Destination = std::nullptr_t> output of all the image processing void set_final_data(Destination finalData = nullptr) is going to be copied to at destruction time, if the image was involved with a write accessor. Destination can be either an output iterator, a std::weak_ptr<T>. Note that a raw pointer is a special case of output iterator and thus defines the host memory to which the result is to be copied. In the case of a weak pointer, the output is not copied if the weak pointer has expired. If Destination is std::nullptr_t, then the copy back will not happen.

Member function void set_write_back(bool flag = true) This member function allows dynamically forcing or canceling the write-back of the data of an image on destruction according to the value of flag. Forcing the write-back is similar to what happens during a normal write-back as described in Section 4.7.3.4 and Section 4.7.4. If there is nowhere to write-back, using this function does not have any effect.

4.7.3.2. Sampled image interface

Each constructor of the sampled_image class requires a pointer to the host data the image will sample, an image_format to describe the data layout and an image_sampler (Section 4.7.8) to describe how to sample the image data.

Each constructor additionally takes as the last parameter an optional SYCL property_list to provide properties to the SYCL sampled_image.

```
1 namespace sycl {
 2
 3 enum class image_format : /* unspecified */ {
    r8g8b8a8 unorm,
 5
    r16g16b16a16 unorm,
 6
    r8g8b8a8_sint,
7
    r16g16b16a16_sint,
8
    r32b32g32a32_sint,
9
    r8g8b8a8_uint,
10
    r16g16b16a16_uint,
     r32b32q32a32 uint,
11
12
    r16b16g16a16 sfloat,
13
    r32g32b32a32_sfloat,
    b8g8r8a8_unorm
14
15 };
16
17 template <int Dimensions = 1, typename AllocatorT = sycl::image_allocator>
18 class sampled_image {
19
   public:
20
    sampled image(const void* hostPointer, image format format,
21
                   image_sampler sampler, const range<Dimensions>& rangeRef,
22
                   const property_list& propList = {});
23
24
     /* Available only when: Dimensions > 1 */
25
     sampled_image(const void* hostPointer, image_format format,
26
                   image_sampler sampler, const range<Dimensions>& rangeRef,
27
                   const range<Dimensions - 1>& pitch,
28
                   const property_list& propList = {});
29
30
     sampled_image(std::shared_ptr<const void>& hostPointer, image_format format,
31
                   image_sampler sampler, const_range<Dimensions>& rangeRef,
```

```
32
                   const property_list& propList = {});
33
34
     /* Available only when: Dimensions > 1 */
     sampled image(std::shared ptr<const void>& hostPointer, image format format,
35
36
                   image_sampler sampler, const range<Dimensions>& rangeRef,
37
                   const range<Dimensions - 1>& pitch,
38
                   const property_list& propList = {});
39
40
     /* -- common interface members -- */
41
    /* -- property interface members -- */
42
43
44
     range<Dimensions> get_range() const;
45
46
     /* Available only when: Dimensions > 1 */
     range<Dimensions - 1> get_pitch() const;
47
48
49
    size_t byte_size() const;
50
51
    size_t size() const;
52
53
     template <typename... Ts> auto get_access(Ts... args);
54
55
     template <typename... Ts> auto get_host_access(Ts... args);
56 };
57
58 } // namespace sycl
```

Table 46. Constructors of the sampled_image class template

Description

Construct a SYCL sampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL sampled image for the duration of its lifetime. The host address is const, so the host accesses must be read-only. Since, the hostPointer is const, this image is only initialized with this memory and there is no write after its destruction. The element size of the constructed SYCL sampled_image will be derived from the format parameter. Accessors that read the constructed SYCL sampled_image will use the sampler parameter to sample the image. The range of the constructed SYCL sampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL sampled_image will be the default size determined by the SYCL runtime. Zero or more properties can be provided to the constructed SYCL sampled_image via an instance of property_list.

Description

Available only when: Dimensions > 1.

Construct a SYCL sampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL sampled_image for the duration of its lifetime. The host address is const, so the host accesses must be read-only. Since, the hostPointer is const, this image is only initialized with this memory and there is no write after destruction. The element size of the constructed SYCL sampled_image will be derived from the format parameter. Accessors that read the constructed SYCL sampled_image will use the sampler parameter to sample the image. The range of the constructed SYCL sampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL sampled_image will be the pitch parameter provided. Zero or more properties can be provided to the constructed SYCL sampled_image via an instance of property_list.

Description

Construct a SYCL sampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL sampled image for the duration of its lifetime. The host address is const, so the host accesses must be read-only. Since, the hostPointer is const, this image is only initialized with this memory and there is no write after its destruction. The element size of the constructed SYCL sampled_image will be derived from the format parameter. Accessors that read the constructed SYCL sampled_image will use the sampler parameter to sample the image. The range of the constructed SYCL sampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL sampled_image will be the default size determined by the SYCL runtime. Zero or more properties can be provided to the constructed SYCL sampled_image via an instance of property_list.

sampled_image(std::shared_ptr<const void>& hostPointer, image_format format, image_sampler sampler, const range<</pre> Dimensions>& rangeRef, const range<Dimensions - 1>& pitch, const property_list& propList = {})

Description

Construct a SYCL sampled_image instance with the hostPointer parameter provided. The ownership of this memory is given to the constructed SYCL sampled image for the duration of its lifetime. The host address is const, so the host accesses can be read-only. Since, the hostPointer is const, this image is only initialized with this memory and there is no write after its destruction. The element size of the constructed SYCL sampled_image will be derived from the format parameter. Accessors that read the constructed SYCL sampled_image will use the sampler parameter to sample the image. The range of the constructed SYCL sampled_image is specified by the rangeRef parameter provided. The pitch of the constructed SYCL sampled_image will be the pitch parameter provided. Zero or more properties can be provided to the constructed SYCL sampled_image via an instance of property_list.

lember function	Description
<pre>range<dimensions> get_range() const</dimensions></pre>	Return a range object representing the size of the image in terms of the number of elements in each dimension as passed to the constructor.
<pre>range<dimensions -="" 1=""> get_pitch() const</dimensions></pre>	Available only when: Dimensions > 1.
	Return a range object representing the pitch of the image in bytes.
<pre>size_t size() const noexcept</pre>	Returns the total number of elements in the image. Equal to get_range()[0] * get_range()[Dimensions-1].
<pre>size_t byte_size() const noexcept</pre>	Returns the size of the image storage in bytes. The number of bytes may be greater than size()*element size due to padding of elements, rows and slices of the image for efficient access.

4.7.3.3. Image properties SYCL 2020 rev 6



4.7.3.3. Image properties

The properties that can be provided when constructing the SYCL unsampled_image and sampled_image classes are describe in Table 48.

```
1 namespace sycl {
 2 namespace property {
3 namespace image {
4 class use_host_ptr {
5 public:
6 use_host_ptr() = default;
7 };
9 class use mutex {
10 public:
11
   use_mutex(std::mutex& mutexRef);
12
13
    std::mutex* get_mutex_ptr() const;
14 };
15
16 class context_bound {
17 public:
    context bound(context boundContext);
18
19
20
    context get_context() const;
21 };
22 } // namespace image
23 } // namespace property
24 } // namespace sycl
```

Table 48. Properties supported by the SYCL image classes

Property	Description
<pre>property::image::use_host_ptr</pre>	The use_host_ptr property adds the requirement that the SYCL runtime must not allocate any memory for the image and instead uses the provided host pointer directly. This prevents the SYCL runtime from allocating additional temporary storage on the host.
property::image::use_mutex	The property adds the requirement that the memory which is owned by the SYCL image can be shared with the application via a std::mutex provided to the property. The std::mutex is locked by the runtime whenever the data is in use and unlocked otherwise. Data is synchronized with host-Data, when the std::mutex is unlocked by the runtime.
<pre>property::image::context_bound</pre>	The context_bound property adds the requirement that the SYCL image can only be associated with a single SYCL context that is provided to the property.

The constructors and member functions of the image property classes are listed in Table 49 and Table 50

Table 49. Constructors of the image property classes

Constructor	Description
<pre>property::image::use_host_ptr::use_host_ptr()</pre>	Constructs a SYCL use_host_ptr property instance.
<pre>property::image::use_mutex::use_mutex(std::mutex& mutexRef)</pre>	Constructs a SYCL use_mutex property instance with a reference to mutexRef parameter provided.
<pre>property::image::context_bound::context_bound(context boundContext)</pre>	Constructs a SYCL context_bound property instance with a copy of a SYCL context.

Table 50. Member functions of the image property classes

Member function	Description
<pre>std::mutex* property::image::use_mutex::get_mutex_ptr() const</pre>	Returns the std::mutex which was specified when constructing this SYCL use_mutex property.
<pre>context property::image::context_bound::get_context() const</pre>	Returns the context which was specified when constructing this SYCL context_bound property.

4.7.3.4. Image synchronization rules

The rules are similar to those described in Section 4.7.2.3.

For the lifetime of the image object, the associated host memory must be left available to the SYCL runtime and the contents of the associated host memory is unspecified until the image object is destroyed. If an image object value is copied, then only a reference to the underlying image object is copied. The underlying image object is reference-counted. Only after all image value references to the underlying image object have been destroyed is the actual image object itself destroyed.

If an image object is constructed with associated host memory, then its destructor blocks until all operations in all SYCL queues on that image object have completed. Any modifications to the image data will be copied back, if necessary, to the associated host memory. Any errors occurring during destruction are reported to any associated context's asynchronous error handler. If an image object is constructed with a storage object, then the storage object defines what synchronization or copying behavior occurs on image object destruction.

4.7.4. Sharing host memory with the SYCL data management classes

In order to allow the SYCL runtime to do memory management and allow for data dependencies, there are two classes defined, buffer and image. The default behavior for them is that a "raw" pointer is given during the construction of the data management class, with full ownership to use it until the destruction of the SYCL object.

In this section we go in greater detail on sharing or explicitly not sharing host memory with the SYCL data classes, and we will use the buffer class as an example. The same rules will apply to images as well.

4.7.4.1. Default behavior

When using a SYCL buffer, the ownership of the pointer passed to the constructor of the class is, by default, passed to SYCL runtime, and that pointer cannot be used on the host side until the buffer or image is destroyed. A SYCL application can access the contents of the memory managed by a SYCL buffer by using a host_accessor as defined in Section 4.7.6. However, there is no guarantee that the host accessor synchronizes with the original host address used in its constructor.

The pointer passed in is the one used to copy data back to the host, if needed, before buffer destruction. The memory pointed by host pointer will not be de-allocated by the runtime, and the data is copied back from the device if there is a need for it.

4.7.4.2. SYCL ownership of the host memory

In the case where there is host memory to be used for initialization of data but there is no intention of using that host memory after the buffer is destroyed, then the buffer can take full ownership of that host memory.

When a buffer owns the host pointer there is no copy back, by default. In this situation, the SYCL application may pass a unique pointer to the host data, which will be then used by the runtime internally to initialize the data in the device.

For example, the following could be used:

```
1 {
2  auto ptr = std::make_unique<int>(-1234);
3  buffer<int, 1> b { std::move(ptr), range { 1 } };
4  // ptr is not valid anymore.
5  // There is nowhere to copy data back
6 }
```

However, optionally the buffer::set_final_data() can be set to a std::weak_ptr to enable copying data back, to another host memory address that is going to be valid after buffer construction.

```
1 {
2  auto ptr = std::make_unique<int>(-42);
3  buffer<int, 1> b { std::move(ptr), range { 1 } };
4  // ptr is not valid anymore.
5  // There is nowhere to copy data back.
6  // To get copy back, a location can be specified:
7  b.set_final_data(std::weak_ptr<int> { .... })
8 }
```

4.7.4.3. Shared SYCL ownership of the host memory

When an instance of std::shared_ptr is passed to the buffer constructor, then the buffer object and the developer's application share the memory region. If the shared pointer is still used on the application's side then the data will be copied back from the buffer or image and will be available to the application after the buffer or image is destroyed.

If the shared_ptr is not empty, the contents of the referenced memory are used to initialize the buffer. If the shared_ptr is empty, then the buffer is created with uninitialized memory.

When the buffer is destroyed and the data have potentially been updated, if the number of copies of the shared pointer outside the runtime is 0, there is no user-side shared pointer to read the data. Therefore the data is not copied out, and the buffer destructor does not need to wait for the data processes to be finished, as the outcome is not needed on the application's side.

This behavior can be overridden using the set_final_data() member function of the buffer class, which
will by any means force the buffer destructor to wait until the data is copied to wherever the set_final_data() member function has put the data (or not wait nor copy if set final data is nullptr).

```
1 {
2  std::shared_ptr<int> ptr { data };
3  {
4   buffer<int, 1> b { ptr, range<2>{ 10, 10 } };
5   // update the data
6   [...]
7  } // Data is copied back because there is an user side shared_ptr
8 }
```

```
1 {
2
    std::shared_ptr<int> ptr { data };
3
    {
4
      buffer<int, 1> b { ptr, range<2>{ 10, 10 } };
5
      // update the data
6
      [...]
7
      ptr.reset();
    } // Data is not copied back, there is no user side shared_ptr.
8
9 }
```

4.7.5. Synchronization primitives

When the user wants to use the buffer simultaneously in the SYCL runtime and their own code (e.g. a

4.7.6. Accessors SYCL 2020 rev 6

multi-threaded mechanism) and wants to use manual synchronization without using a host_accessor, a std::mutex can be passed to the buffer constructor via the right property.

The runtime promises to lock the mutex whenever the data is in use and unlock it when it no longer needs it.

```
1 {
 2
    std::mutex m;
     auto shD = std::make_shared<int>(42)
     sycl::buffer b { shD, { sycl::property::buffer::use_mutex { m } } };
 5
 6
      std::lock_guard lck { m };
 7
      // User accesses the data
8
      do something(shD);
9
       /* m is unlocked when lck goes out of scope, by normal end of this
10
          block but also if an exception is thrown for example */
11
    }
12 }
```

When the runtime releases the mutex the user is guaranteed that the data was copied back on the shared pointer --- unless the final data destination has been changed using the member function set_fi-nal_data().

4.7.6. Accessors

Accessors provide three different capabilities: they provide access to the data managed by a buffer or image, they provide access to local memory on a device, and they define the **requirements** to memory objects which determine the scheduling of kernels (see Section 3.8.1).

A memory object requirement is created when an accessor is constructed, unless the accessor is a place-holder in which case the requirement is created when the accessor is bound to a command by calling handler::require().

There are several different C++ classes that implement accessors:

- The accessor class provides access to data in a buffer from within a command.
- The host_accessor class provides access to data in a buffer from host code that is outside of a command. These accessors are typically used in application scope.
- The local_accessor class provides access to device local memory from within a SYCL kernel function.
- The unsampled_image_accessor and sampled_image_accessor classes provide access to data in an unsampled_image and sampled_image from within a command.
- The host_unsampled_image_accessor and host_sampled_image_accessor classes provide access to data in an unsampled_image and sampled_image from host code that is outside of a command. These accessors are typically used in application scope.

Accessor objects must always be constructed in host code, either in command group scope or in application scope. Whether the constructor blocks waiting for data to synchronize depends on the type of accessor. Those accessors which provide access to data within a command do not block. Instead, these accessors define a requirement which influences the scheduling of the command. Those accessors which provide access to data from host code do block until the data is available on the host.

For those accessors which provide access to data within a command, the member functions which access data should only be called from within the command. Programs which call these member functions from outside of the command are ill formed. The sections below describe exactly which member functions fall into this category.

SYCL 2020 rev 6 4.7.6.1. Data type

4.7.6.1. Data type

All accessors have a DataT template parameter which specifies the type of each element that the accessor accesses. For accessor and host_accessor, this type must either match the type of each element in the underlying buffer, or it must be a const qualified version of that type.

For the image accessors (unsampled_image_accessor, sampled_image_accessor, host_unsampled_image_accessor, and host_sampled_image_accessor), DataT must be one of:

```
int4 (vec<int32_t,4>),
uint4 (vec<uint32_t,4>),
float4 (vec<float,4>), or
half4 (vec<half,4>)
```

For local_accessor see Section 4.7.6.11 for the allowable DataT types.

4.7.6.2. Access modes

Most accessors have an AccessMode template parameter which specifies whether the accessor can read or write the underlying data. This information is used by the runtime when defining the requirements for the associated command, and it tells the runtime whether data needs to be transferred to or from a device before data can be accessed through the accessor.

The access_mode enumeration, shown in Table 51, describes the potential modes of an accessor. However, not all accessor classes support all modes, so see the description of each class for more details.

```
1 namespace sycl {
 2
 3 enum class access_mode : /* unspecified */ {
    read,
5
    write,
6
    read_write,
    discard_write, // Deprecated in SYCL 2020
7
    discard_read_write, // Deprecated in SYCL 2020
9
                 // Deprecated in SYCL 2020
10 };
11
12 namespace access {
13 // The legacy type "access::mode" is deprecated.
14 using mode = sycl::access mode;
15 } // namespace access
16
17 } // namespace sycl
```

Table 51. Enumeration of access modes available to accessors

access_mode	Description
access_mode::read	Read-only access.
access_mode::write	Write-only access.
access_mode::read_write	Read and write access.

4.7.6.3. Deduction tags SYCL 2020 rev 6

4.7.6.3. Deduction tags

Some accessor constructors take a TagT parameter, which is used to deduce template arguments for the constructor's class. Each of the access modes in Table 51 has an associated tag, but there are additional tags which set other template parameters in addition to the access mode. The synopsis below shows the namespace scope variables that the implementation provides as possible values for the TagT parameter.

```
1 namespace sycl {
2
3 inline constexpr __unspecified__ read_only;
4 inline constexpr __unspecified__ read_write;
5 inline constexpr __unspecified__ write_only;
6 inline constexpr __unspecified__ read_only_host_task;
7 inline constexpr __unspecified__ read_write_host_task;
8 inline constexpr __unspecified__ write_only_host_task;
9
10 } // namespace sycl
```

The precise meaning of these tags depends on the specific accessor class that is being constructed, so they are described more fully below in the section that pertains to each of the accessor types.

4.7.6.4. Properties

All accessor constructors accept a property_list parameter, which affects the semantics of the accessor. Table 52 shows the set of all possible accessor properties and tells which properties are allowed when constructing each accessor class.

```
1 namespace sycl {
2 namespace property {
3 struct no_init {};
4 } // namespace property
5
6 inline constexpr property::no_init no_init;
7 } // namespace sycl
```

Table 52. Properties supported by accessors

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Property	Allowed with	Description
property::no_init	accessor host_accessor unsampled_image_accessor host_unsampled_image_accessor	This property is useful when an application expects to write new values to all of the accessor's elements without reading their previous values. The implementation can use this information to avoid copying the accessor's data in some cases. Following is a more formal description.
		This property is allowed only for accessors with access_mode::write or accessmode::read_write access modes. Attempting to construct an access_mode::read accessor with this property causes an exception with the errc::invalid error code to be thrown.
		The usage of this property is different depending on whether the accessor's underlying data type <code>DataT</code> is an implicit-lifetime type (as defined in the C++ core language). If it is an implicit-lifetime type, the accessor implicitly creates objects of that type with indeterminate values. The application is not required to write values to each element of the accessor, but unwritten elements of the accessor's buffer or image receive indeterminate values, even if those buffer or image elements previously had defined values. If this is a ranged accessor, this applies only to the elements within the accessor's range. The values of unwritten elements outside of this range are preserved.
		If DataT is not an implicit-lifetime type, the accessor merely allocates uninitialized memory, and the application is responsible for constructing objects in that memory (e.g. by calling placement-new). The application must create an object in each element of the accessor unless the corresponding element of the underlying buffer did not previously contain an object. If this is a ranged accessor, this applies only to the elements within the accessor's range. The content of objects in the buffer outside of this range is preserved.



As stated above, the property::no_init property requires the application to construct an object for each accessor element when the element's type is not an implicit-lifetime type (except in the case when the corresponding buffer element did not previously contain an object). The reason for this requirement is to avoid the possibility of overwriting a valid object with indeterminate bytes, for example, when a command using the accessor completes. This means that the implementation can unconditionally copy memory from the device back to the host when the command completes, regardless of whether the DataT type is an implicit-lifetime type.

The constructors of the accessor property classes are listed in Table 53.

Table 53. Constructors of the accessor property classes

Constructor	Description	ı		
<pre>property::no_init::no_init()</pre>	Constructs instance.	a	no_init	property

4.7.6.5. Read only accessors

Accessors which have an AccessMode template parameter can be declared as read-only by specifying access_mode::read for the template parameter. A read-only accessor provides read-only access to the underlying data and provides a "read" requirement for the memory object when it is constructed.

The DataT template parameter for a read-only accessor can optionally be const qualified, and the semantics of the accessor are unchanged. For example, an accessor declared with const DataT and access_mode::read has the same semantics as an accessor declared with DataT and access_mode::read.

As detailed in the sections below, some accessor types have a default value for AccessMode, which depends on whether the DataT parameter is const qualified. This provides a convenient way to declare a read-only accessor without explicitly specifying the access mode.

A const qualified DataT is only allowed for a read-only accessor. Programs which specify a const qualified DataT and any access mode other than access_mode::read are ill formed, and the implementation must issue a diagnostic in this case.

Each accessor class also provides implicit conversions between the two forms of read-only accessors. This makes it possible, for example, to assign an accessor whose type has const DataT and access_mode::read to an accessor whose type has DataT and access_mode::read, so long as the other template parameters are the same. There is also an implicit conversion from a read-write accessor to either of the forms of a read-only accessor. These implicit conversions are described in detail for each accessor class in the sections that follow.

4.7.6.6. Accessing elements of an accessor

Accessors of type accessor, host_accessor, and local_accessor can have zero, one, two, or three Dimensions. A zero dimension accessor provides access to a single scalar element via an implicit conversion operator to the underlying type of that element and via an overloaded copy/move assignment operators from the underlying type of the element.

One, two, or three dimensional specializations of these accessors provide access to the elements they contain in two ways. The first way is through a subscript operator that takes an instance of an id class which has the same dimensionality as the accessor. The second way is by passing a single size_t value to multiple consecutive subscript operators as specified in Section 3.11.2.

In all these cases, the reference to the contained element is of type const DataT8 for read-only accessors and of type DataT8 for other accessors.

Accessors of all types have a range that defines the set of indices that may be used to access elements. For buffer accessors, this is the range of the underlying buffer, unless it is a ranged accessor in which case the range comes from the accessor's constructor. For image accessors, this is the range of the underlying image. Local accessors specify the range when the accessor is constructed. Any attempt to access an element via an index that is outside of this range produces undefined behavior.

4.7.6.7. Container interface

Accessors of type accessor, host_accessor, and local_accessor meet the C++ requirement of Reversible-Container. The exception to this is that only local_accessor owns the underlying data, meaning that its

destructor destroys elements and frees the memory. The accessor and host_accessor types don't destroy any elements or free the memory on destruction. The iterator for the container interface meets the C++ requirement of LegacyRandomAccessIterator and the underlying pointers/references correspond to the address space specified by the accessor type. For multidimensional accessors the iterator linearizes the data according to Section 3.11.1.

4.7.6.8. Ranged accessors

Accessors of type accessor and host_accessor can be constructed from a sub-range of a buffer by providing a range and offset to the constructor. This limits the elements that can be accessed to the specified sub-range, which allows the implementation to perform certain optimizations such as reducing the amount of memory that needs to be copied to or from a device.

If the ranged accessor is multi-dimensional, the sub-range is allowed to describe a region of memory in the underlying buffer that is not contiguous in the linear address space. It is also legal to construct several ranged accessors for the same underlying buffer, either overlapping or non-overlapping.

A ranged accessor still creates a requisite for the entire underlying buffer, even for the portions not within the range. For example, if one command writes through a ranged accessor to one region of a buffer and a second command reads through a ranged accessor from a non-overlapping region of the same buffer, the second command must still be scheduled after the first because the requisites for the two commands are on the entire buffer, not on the sub-ranges of the ranged accessors.

Most of the accessor member functions which provide a reference to the underlying buffer elements are affected by a ranged accessor's offset and range. For example, calling <code>operator[](0)</code> on a one-dimensional ranged accessor returns a reference to the element at the position specified by the accessor's offset, which is not necessarily the first element in the buffer. In addition, the accessor's iterator functions iterate only over the elements that are within the sub-range.

The only exceptions are the <code>get_pointer</code> and <code>get_multi_ptr</code> member functions, which return a pointer to the beginning of the underlying buffer regardless of the accessor's offset. Applications using these functions must take care to manually add the offset before dereferencing the pointer because accessing an element that is outside of the accessor's range results in undefined behavior.



There is no change in behavior for ranged accessors with a range of zero. It still creates a requisite for the entire underlying buffer, and an attempt to access an element produces undefined behaviour.

4.7.6.9. Buffer accessor for commands

The accessor class provides access to data in a buffer from within a SYCL kernel function or from within a host task. When used in a SYCL kernel function, it accesses the contents of the buffer via the device's global memory. These two forms of the accessor are distinguished by the AccessTarget template parameter as shown in Table 54. Both forms support the following values for the AccessMode template parameter: access_mode::read, access_mode::write and access_mode::read_write.

Table 54. Description of access targets for buffer accessors

Access target	Meaning
target::device	Access a buffer from a SYCL kernel function via device global memory.
target::host_task	Access a buffer from a host task.

Programs which specify the access target as target::device and then capture the accessor in a host task can only use the accessor for interoperability through the interop_handle, any other uses result in undefined behavior.

Programs which specify the access target as target::host_task and then use the accessor from a SYCL

kernel function result in undefined behavior.

The dimensionality of the accessor must match the underlying buffer, however, there is a special case if the buffer is one-dimensional. In this case, the accessor may either be one-dimensional or it may be zero-dimensional. A zero-dimensional accessor has access to just the first element of the buffer, whereas a one-dimensional accessor has access to the entire buffer.

Certain accessor constructors create a "placeholder" accessor. Such an accessor is bound to a buffer and its semantics such as access target and access mode are defined. However, a placeholder accessor is not yet bound to a command group. Before such an accessor can be used in a command, it must be bound by calling handler::require(). If a placeholder accessor is passed as an argument to a command without first being bound to a command group with handler::require(), the implementation throws a synchronous exception with the errc::kernel_argument error code when the command is submitted.

4.7.6.9.1. Interface for buffer command accessors

A synopsis of the accessor class is provided below, showing the interface when it is specialized with target::device or target::host_task. Since some of the class types and member functions have the same name and meaning as other accessors, the common types and functions are described in Section 4.7.6.12. The member types are listed in Table 79 and Table 55. The constructors are listed in Table 56, and the member functions are listed in Table 80 and Table 57.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. For valid implicit conversions between accessor types refer to Section 4.7.6.9.3. Additionally, accessors of the same type must be equality comparable both in the host application and also in SYCL kernel functions.

```
1 namespace sycl {
 2
 3 enum class target : /* unspecified */ {
 4 device,
 5 host_task,
 6 constant_buffer, // Deprecated
   local, // Deprecated host_buffer, // Deprecated
 7 local,
 8
 9 global_buffer = device // Deprecated
10 };
11
12 namespace access {
13 // The legacy type "access::target" is deprecated.
14 using sycl::target;
15
16 enum class placeholder: /* unspecified */ { // Deprecated
    false t,
18
   true_t
19 };
20
21 } // namespace access
23 template <typename DataT, int Dimensions = 1,
24
            access mode AccessMode =
25
                 (std::is_const_v<DataT> ? access_mode::read
26
                                         : access_mode::read_write),
27
             target AccessTarget = target::device,
28
             access::placeholder isPlaceholder = access::placeholder::false_t>
29 class accessor {
```

```
30 public:
31
    using value_type = // const DataT for read-only accessors, DataT otherwise
32
         __value_type__;
33
    using reference = value type&;
34
     using const reference = const DataT8;
35
     template <access::decorated IsDecorated>
36
     using accessor_ptr = // multi_ptr to value_type with target address space,
         __pointer_class__; // unspecified for access_mode::host task
37
38
     using iterator = __unspecified_iterator__<value_type>;
39
     using const_iterator = __unspecified_iterator__<const value_type>;
     using reverse_iterator = std::reverse_iterator<iterator>;
40
41
     using const_reverse_iterator = std::reverse_iterator<const_iterator>;
42
     using difference type =
43
         typename std::iterator_traits<iterator>::difference_type;
44
     using size_type = size_t;
45
46
    accessor();
47
48
    /* Available only when: (Dimensions == 0) */
49
     template <typename AllocatorT>
50
     accessor(buffer<DataT, 1, AllocatorT>& bufferRef,
51
              const property_list& propList = {});
52
    /* Available only when: (Dimensions == 0) */
53
54
     template <typename AllocatorT>
55
     accessor(buffer<DataT, 1, AllocatorT>& bufferRef,
56
              handler& commandGroupHandlerRef, const property_list& propList = {});
57
58
    /* Available only when: (Dimensions > 0) */
59
     template <typename AllocatorT>
60
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
61
              const property_list& propList = {});
62
63
     /* Available only when: (Dimensions > 0) */
64
     template <typename AllocatorT, typename TagT>
65
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef, TagT tag,
66
              const property_list& propList = {});
67
     /* Available only when: (Dimensions > 0) */
68
69
     template <typename AllocatorT>
70
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
71
              handler& commandGroupHandlerRef, const property_list& propList = {});
72
73
     /* Available only when: (Dimensions > 0) */
     template <typename AllocatorT, typename TagT>
74
75
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
76
              handler& commandGroupHandlerRef, TagT tag,
77
              const property_list& propList = {});
78
79
     /* Available only when: (Dimensions > 0) */
80
     template <typename AllocatorT>
81
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
82
              range<Dimensions> accessRange, const property list& propList = {});
83
84
     /* Available only when: (Dimensions > 0) */
85
     template <typename AllocatorT, typename TagT>
```

```
accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
 86
87
               range<Dimensions> accessRange, TagT tag,
88
               const property_list& propList = {});
89
     /* Available only when: (Dimensions > 0) */
 90
 91
     template <typename AllocatorT>
 92
      accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
 93
               range<Dimensions> accessRange, id<Dimensions> accessOffset,
 94
               const property_list& propList = {});
 95
96
     /* Available only when: (Dimensions > 0) */
     template <typename AllocatorT, typename TagT>
97
98
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
99
               range<Dimensions> accessRange, id<Dimensions> accessOffset, TagT tag,
100
               const property_list& propList = {});
101
     /* Available only when: (Dimensions > 0) */
102
103
     template <typename AllocatorT>
104
      accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
105
               handler& commandGroupHandlerRef, range<Dimensions> accessRange,
106
               const property_list& propList = {});
107
108
     /* Available only when: (Dimensions > 0) */
     template <typename AllocatorT, typename TagT>
109
110
      accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
111
               handler8 commandGroupHandlerRef, range<Dimensions> accessRange,
112
               TagT tag, const property_list& propList = {});
113
114
     /* Available only when: (Dimensions > 0) */
115
     template <typename AllocatorT>
116
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
117
               handler& commandGroupHandlerRef, range<Dimensions> accessRange,
118
               id<Dimensions> accessOffset, const property_list& propList = {});
119
120
     /* Available only when: (Dimensions > 0) */
     template <typename AllocatorT, typename TagT>
121
122
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
123
               handler& commandGroupHandlerRef, range<Dimensions> accessRange,
124
               id<Dimensions> accessOffset, TagT tag,
125
               const property_list& propList = {});
126
     /* -- common interface members -- */
127
128
129
     void swap(accessor& other);
130
131
     bool is_placeholder() const;
132
133
     size_type byte_size() const noexcept;
134
135
     size_type size() const noexcept;
136
137
     size_type max_size() const noexcept;
138
139
     // Deprecated
140
     size_t get_size() const;
141
```

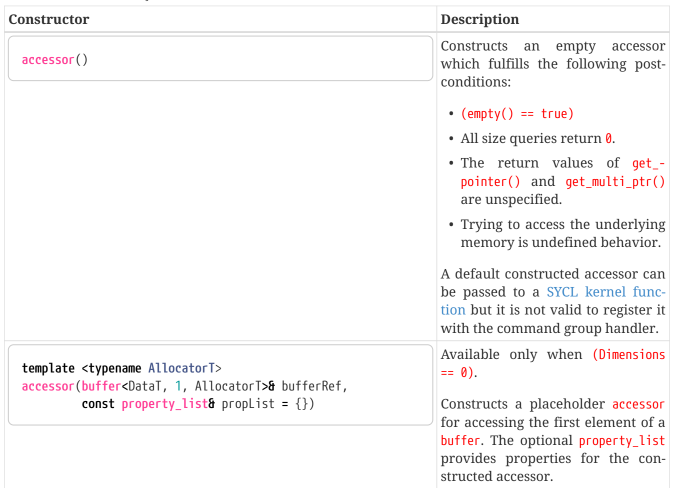
```
142
     // Deprecated
143
     size_t get_count() const;
144
145
     bool empty() const noexcept;
146
147
     /* Available only when: (Dimensions > 0) */
148
     range<Dimensions> get_range() const;
149
150
     /* Available only when: (Dimensions > 0) */
     id<Dimensions> get_offset() const;
151
152
153
     /* Available only when: (AccessMode != access mode::atomic && Dimensions == 0) */
     operator reference() const;
154
155
156
     /* Available only when: (AccessMode != access_mode::atomic && Dimensions == 0) */
157
     const accessor& operator=(const value_type& other) const;
158
     /* Available only when: (AccessMode != access mode::atomic && Dimensions == 0) */
159
     const accessor& operator=(value_type&& other) const;
160
161
162
     /* Available only when: (Dimensions > 0) */
     reference operator[](id<Dimensions> index) const;
163
164
     /* Available only when: (Dimensions > 1) */
165
166
      __unspecified__ operator[](size_t index) const;
167
168
     /* Available only when: (AccessMode != access mode::atomic && Dimensions == 1)
169
170
     reference operator[](size_t index) const;
171
172
     /* Deprecated
173
     Available only when: (AccessMode == access_mode::atomic && Dimensions == 0)
174 */
175
     operator cl::sycl::atomic<DataT, access::address_space::global_space>() const;
176
177
     /* Deprecated
     Available only when: (AccessMode == access_mode::atomic && Dimensions == 1) */
178
179
     cl::sycl::atomic<DataT, access::address_space::global_space>
180
     operator[](id<Dimensions> index) const;
181
182
     std::add_pointer_t<value_type> get_pointer() const noexcept;
183
184
     template <access::decorated IsDecorated>
185
     accessor ptr<IsDecorated> get multi ptr() const noexcept;
186
187
      iterator begin() const noexcept;
188
189
     iterator end() const noexcept;
190
191
     const_iterator cbegin() const noexcept;
192
193
     const_iterator cend() const noexcept;
194
195
     reverse_iterator rbegin() const noexcept;
196
197
     reverse_iterator rend() const noexcept;
```

```
198
199    const_reverse_iterator crbegin() const noexcept;
200
201    const_reverse_iterator crend() const noexcept;
202 };
203
204 } // namespace sycl
```

Table 55. Member types of the accessor class

Member types	Description
template <access::decorated isdecorated=""> accessor_ptr</access::decorated>	<pre>If (AccessTarget == tar- get::device): multi_ptr<value pre="" type,<=""></value></pre>
	access::address_space::glob-al_space, IsDecorated>.
	The definition of this type is not specified when (AccessTarget == target::host_task).

Table 56. Constructors of the accessor class



template <typename AllocatorT>

template <typename AllocatorT, typename TagT> accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef, TagT tag,

const property_list& propList = {})

template <typename AllocatorT>

Description

Available only when (Dimensions == 0).

Constructs an accessor for accessing the first element of a buffer within a SYCL kernel function on the queue associated with command-GroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs a placeholder accessor for accessing a buffer. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs a placeholder accessor for accessing a buffer. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.9.2. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs an accessor for accessing a buffer within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs an accessor for accessing a buffer within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.9.2. The optional property_list provides properties for the constructed accessor.

const property_list& propList = {})

template <typename AllocatorT>

const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs a placeholder accessor that is a ranged accessor, where the range starts at the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

Available only when (Dimensions > 0).

Constructs a placeholder accessor that is a ranged accessor, where the range starts at the beginning of the buffer. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.9.2. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

Available only when (Dimensions > 0).

Constructs a placeholder accessor that is a ranged accessor, where the range starts at an offset from the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

template <typename AllocatorT, typename TagT> accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef, range<Dimensions> accessRange, id<Dimensions> accessOffset, TagT tag, const property_list& propList = {})

template <typename AllocatorT>

accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef, handler& commandGroupHandlerRef, range<Dimensions> accessRange,

const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs a placeholder accessor that is a ranged accessor, where the range starts at an offset from the beginning of the buffer. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.9.2. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor, where the range starts at the beginning of the buffer. The accessor can only be used in a SYCL kernel function on the queue associated with command-GroupHandlerRef. The optional property list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

TagT tag, const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor, where the range starts at the beginning of the buffer. The accessor can only be used in a SYCL kernel function on the queue associated with command-GroupHandlerRef. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.9.2. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor, where the range starts at an offset from the beginning of the buffer. The accessor can only be used in a SYCL kernel function on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

template <typename AllocatorT>

id<Dimensions> accessOffset, const property_list&
propList = {})

Description

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor, where the range starts at an offset from the beginning of the buffer. The accessor can only be used in a SYCL kernel function on the queue associated with commandGroupHandlerRef. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.9.2. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

Table 57. Member functions of the accessor class

Member function

void swap(accessor& other);

bool is_placeholder() const

id<Dimensions> get_offset() const

template <access::decorated IsDecorated>

accessor_ptr<IsDecorated> get_multi_ptr() const noexcept

Description

Swaps the contents of the current accessor with the contents of other.

Returns true if the accessor was constructed as a placeholder. Otherwise returns false.

Available only when (Dimensions > 0).

If this is a ranged accessor, returns the offset that was specified when the accessor was constructed. For other accessors, returns the default constructed id<Dimensions>{}.

Returns a multi_ptr to the start of this accessor's underlying buffer, even if this is a ranged accessor whose range does not start at the beginning of the buffer. The return value is unspecified if the accessor is empty.

This function may only be called from within a command.

Member function	Description
<pre>const accessor& operator=(const value_type& other) const</pre>	Available only when (AccessMode != access_mode::atomic && Dimensions == 0).
	Assignment to the single element that is accessed by this accessor.
	This function may only be called from within a command.
const accessor& operator=(value_type&& other) const	Available only when (AccessMode!= access_mode::atomic && Dimensions == 0).
	Assignment to the single element that is accessed by this accessor.
	This function may only be called from within a command.

4.7.6.9.2. Deduction tags for buffer command accessors

Some accessor constructors take a TagT parameter, which is used to deduce template arguments. The permissible values for this parameter are listed in Table 58 along with the access mode and accessor target that they imply.

Table 58. Enumeration of tags available for accessor construction

Tag value	Access mode	Accessor target
read_write	access_mode::read_write	target::device
read_only	access_mode::read	target::device
write_only	access_mode::write	target::device
read_write_host_task	access_mode::read_write	target::host_task
read_only_host_task	access_mode::read	target::host_task
write_only_host_task	access_mode::write	target::host_task

4.7.6.9.3. Read only buffer command accessors and implicit conversions

Table 59 shows the specializations of accessor with target::device or target::host_task that are readonly accessors. There is an implicit conversion between any of these specializations, provided that all other template parameters are the same.

Table 59. Specializations of accessor that are read-only

Data type	Access mode
not const-qualified	access_mode::read
const-qualified	access_mode::read

There is also an implicit conversion from the read-write specialization shown in Table 60 to any of the read-only specializations shown in Table 59, provided that all other template parameters are the same.

Table 60. Specializations of host_accessor that are read-write

Data type	Access mode
not const-qualified	access_mode::read_write

4.7.6.9.4. Deprecated features of the accessor class

All of the features defined in this section are deprecated and will likely be removed from a future version of the specification.

4.7.6.9.4.1. Aliased names

The enumerated value target::global_buffer is an alias for target:::device. It has the same type and value as its alias.

The enumerated type access::target is an alias for target, and the enumerated type access::mode is an alias for access_mode.

4.7.6.9.4.2. Discard access modes

An accessor instance specialized with access mode access_mode::discard_write has the same behavior as an accessor instance of mode access_mode::write that is constructed with the property property::no_init.

An accessor instance specialized with access mode access_mode::discard_read_write has the same behavior as an accessor instance of mode access_mode::read_write that is constructed with the property property::no_init.

4.7.6.9.4.3. Placeholder template parameter

The accessor template parameter IsPlaceholder is allowed to be specified, but it has no bearing on whether the accessor instance is a placeholder. This is determined solely by the constructor used to create the instance.

The associated type access::placeholder is also deprecated.

4.7.6.9.4.4. Additional member functions for target::device specialization

Specializations of the accessor class with target::device have the additional member functions described in Table 61.

Table 61. Deprecated member functions of the accessor class

Member function	Description
<pre>size_t get_size() const</pre>	Returns the same value as bytesize().
<pre>size_t get_count() const</pre>	Returns the same value as size().

4.7.6.9.4.5. Accessor specialization with target::constant_buffer

The accessor class may be specialized with target target::constant_buffer, which results in an accessor that can be used within a SYCL kernel function to access the contents of a buffer through the device's constant memory.

As with other accessor specializations, the dimensionality must match the underlying buffer, however there is a special case if the buffer is one-dimensional. In this case, the accessor may either be one-dimensional or it may be zero-dimensional. A zero-dimensional accessor has access to just the first element of the buffer, whereas a one-dimensional accessor has access to the entire buffer.

This specialization of accessor is available only for the access mode access_mode::read.

This accessor type can be constructed as a "placeholder" accessor. As with other accessor specializations that are placeholders, handler::require() must be called before passing a placeholder accessor to a com-

mand. If the application neglects to call handler::require() on a placeholder accessor, the implementation throws a synchronous exception with the errc::kernel_argument error code when the command is submitted.

A synopsis for this specialization of accessor is provided below. Since some of the class types and member functions have the same name and meaning as other accessors, the common types and functions are described in Section 4.7.6.9.4.8. The member types are listed in Table 68. The constructors are listed in Table 62, and the member functions are listed in Table 69 and Table 63.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. Additionally, accessors of the same type must be equality comparable.

```
1 namespace sycl {
 2
 3 template <typename DataT, int Dimensions, access_mode AccessMode,
             target AccessTarget, access::placeholder IsPlaceholder>
 5 class accessor {
 6 public:
7
    using value_type = const DataT;
     using reference = const DataT8;
8
9
     using const_reference = const DataT&;
10
     /* Available only when: (Dimensions == 0) */
11
12
     template <typename AllocatorT>
13
     accessor(buffer<DataT, 1, AllocatorT>& bufferRef,
14
              const property_list& propList = {});
15
16
     /* Available only when: (Dimensions == 0) */
17
     template <typename AllocatorT>
     accessor(buffer<DataT, 1, AllocatorT>& bufferRef,
18
              handler& commandGroupHandlerRef, const property_list& propList = {});
19
20
21
     /* Available only when: (Dimensions > 0) */
22
     template <typename AllocatorT>
23
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
24
              const property_list& propList = {});
25
26
     /* Available only when: (Dimensions > 0) */
27
     template <typename AllocatorT>
28
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
29
              handler& commandGroupHandlerRef, const property_list& propList = {});
30
31
     /* Available only when: (Dimensions > 0) */
32
     template <typename AllocatorT>
33
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
34
              range<Dimensions> accessRange, const property_list& propList = {});
35
     /* Available only when: (Dimensions > 0) */
36
     template <typename AllocatorT>
37
38
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
              range<Dimensions> accessRange, id<Dimensions> accessOffset,
39
40
              const property_list& propList = {});
41
42
     /* Available only when: (Dimensions > 0) */
43
     template <typename AllocatorT>
```

```
accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
44
45
              handler& commandGroupHandlerRef, range<Dimensions> accessRange,
46
              const property_list& propList = {});
47
     /* Available only when: (Dimensions > 0) */
48
     template <typename AllocatorT>
49
50
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
51
              handler& commandGroupHandlerRef, range<Dimensions> accessRange,
52
              id<Dimensions> accessOffset, const property_list& propList = {});
53
54
    /* -- common interface members -- */
55
56
     bool is placeholder() const;
57
58
     size_t get_size() const noexcept;
59
     size_t get_count() const noexcept;
60
61
     /* Available only when: (Dimensions > 0) */
62
63
     range<Dimensions> get_range() const;
64
     /* Available only when: (Dimensions > 0) */
65
     id<Dimensions> get_offset() const;
66
67
     /* Available only when: (Dimensions == 0) */
68
     operator reference() const;
69
70
     /* Available only when: (Dimensions > 0) */
71
72
     reference operator[](id<Dimensions> index) const;
73
74
     /* Available only when: (Dimensions > 1) */
75
     __unspecified__ operator[](size_t index) const;
76
77
     /* Available only when: (Dimensions == 1) */
78
     reference operator[](size t index) const;
79
80
     constant_ptr<DataT> get_pointer() const noexcept;
81 };
82
83 } // namespace sycl
```

Table 62. Constructors of the deprecated constant accessor

Constructor template <typename AllocatorT> accessor(buffer<DataT, 1, AllocatorT>& bufferRef, const property_list& propList = {}) Constructs a placeholder accessor for accessing the first element of a buffer. The optional property_list provides properties for the constructed accessor.

template <typename AllocatorT>

template <typename AllocatorT>

template <typename AllocatorT>

Description

Available only when (Dimensions == 0).

Constructs an accessor for accessing the first element of a buffer within a SYCL kernel function on the queue associated with command-GroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs a placeholder accessor for accessing a buffer. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs an accessor for accessing a buffer within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs a placeholder accessor that is a ranged accessor, where the range starts at the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

template <typename AllocatorT>

const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs a placeholder accessor that is a ranged accessor, where the range starts at an offset from the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

template <typename AllocatorT>

const property_list& propList = {})

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor, where the range starts at the beginning of the buffer. The accessor can only be used in a SYCL kernel function on the queue associated with command-GroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

template <typename AllocatorT>

id<Dimensions> accessOffset, const property_list&
propList = {})

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor, where the range starts at an offset from the beginning of the buffer. The accessor can only be used in a SYCL kernel function on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

Table 63. Member functions of the deprecated constant accessor

Member function	Description
<pre>bool is_placeholder() const</pre>	Returns true if the accessor was constructed as a placeholder and returns false otherwise.
<pre>id<dimensions> get_offset() const</dimensions></pre>	Available only when (Dimensions > 0).
	If this is a ranged accessor, returns the offset that was specified when the accessor was constructed, otherwise returns the default constructed id <dimensions>{}.</dimensions>
<pre>constant_ptr<datat> get_pointer() const noexcept</datat></pre>	Returns a multi_ptr to the start of this accessor's underlying buffer, even if this is a ranged accessor whose range does not start at the beginning of the buffer. The return value is unspecified if the accessor is empty.

4.7.6.9.4.6. Accessor specialization with target::host_buffer

The accessor class may be specialized with target target::host_buffer, which results in a host accessor similar to host_accessor. This specialization provides access to data in a buffer from host code that is outside of a command, and constructors of this specialization block until the requested data is available on the host.

As with other accessor specializations, the dimensionality must match the underlying buffer, however there is a special case if the buffer is one-dimensional. In this case, the accessor may either be one-dimensional or it may be zero-dimensional. A zero-dimensional accessor has access to just the first element of the buffer, whereas a one-dimensional accessor has access to the entire buffer.

This specialization of accessor is available for all access modes except for access mode::atomic.

A synopsis for this specialization of accessor is provided below. Since some of the class types and member functions have the same name and meaning as other accessors, the common types and functions are described in Section 4.7.6.9.4.8. The member types are listed in Table 68. The constructors are listed in Table 64, and the member functions are listed in Table 69 and Table 65.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. Additionally, accessors of the same type must be equality comparable.

```
1 namespace sycl {
 3 template <typename DataT, int Dimensions, access mode AccessMode,
             target AccessTarget, access::placeholder IsPlaceholder>
 5 class accessor {
   public:
7
    using value_type = // const DataT for access_mode::read, DataT otherwise
8
         __value_type__;
9
     using reference = value_type&;
10
     using const_reference = const DataT&;
11
12
    /* Available only when: (Dimensions == 0) */
```

```
13
     template <typename AllocatorT>
14
     accessor(buffer<DataT, 1, AllocatorT>& bufferRef,
15
              const property_list& propList = {});
16
17
     /* Available only when: (Dimensions > 0) */
     template <typename AllocatorT>
18
19
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
20
              const property_list& propList = {});
21
22
     /* Available only when: (Dimensions > 0) */
23
     template <typename AllocatorT>
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
24
25
              range<Dimensions> accessRange, const property list& propList = {});
26
27
     /* Available only when: (Dimensions > 0) */
28
     template <typename AllocatorT>
     accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
29
30
              range<Dimensions> accessRange, id<Dimensions> accessOffset,
31
              const property_list& propList = {});
32
33
    /* -- common interface members -- */
34
35
     bool is_placeholder() const;
36
37
     size_t get_size() const;
38
39
     size t get count() const;
40
41
     /* Available only when: (Dimensions > 0) */
     range<Dimensions> get_range() const;
42
43
44
     /* Available only when: (Dimensions > 0) */
45
     id<Dimensions> get_offset() const;
46
47
     /* Available only when: (Dimensions == 0) */
    operator reference() const;
48
49
     /* Available only when: (Dimensions > 0) */
50
     reference operator[](id<Dimensions> index) const;
51
52
53
     /* Available only when: (Dimensions > 1) */
54
     __unspecified__ operator[](size_t index) const;
55
56
     /* Available only when: (Dimensions == 1) */
     reference operator[](size_t index) const;
57
58
59
     std::add_pointer_t<value_type> get_pointer() const noexcept;
60 };
61
62 } // namespace sycl
```

Table 64. Constructors of the deprecated host buffer accessor

Description

Available only when (Dimensions == 0).

Constructs an accessor for accessing the first element of a buffer immediately on the host. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs an accessor for accessing a buffer immediately on the host. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor which accesses a buffer immediately on the host, where the range starts at the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

template <typename AllocatorT>

const property_list& propList = {})

Available only when (Dimensions > 0).

Constructs an accessor that is a ranged accessor which accesses a buffer immediately on the host, where the range starts at an offset from the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

Table 65. Member functions of the deprecated host buffer accessor

Member function	Description
bool is_placeholder() const	Always returns false.
<pre>id<dimensions> get_offset() const</dimensions></pre>	Available only when (Dimensions > 0).
	If this is a ranged accessor, returns the offset that was specified when the accessor was constructed, otherwise returns the default constructed id <dimensions>{}.</dimensions>
<pre>std::add_pointer_t<value_type> get_pointer() const noexcept</value_type></pre>	Returns a pointer to the start of this accessor's underlying buffer, even if this is a ranged accessor whose range does not start at the beginning of the buffer. The return value is unspecified if the accessor is empty.

4.7.6.9.4.7. Accessor specialization with target::local

The accessor class may be specialized with target target::local, which results in a local accessor that has the same semantics and restrictions as local_accessor.

This specialization of accessor is only available for access modes access_mode::read_write and access_mode::atomic.

A synopsis for this specialization of accessor is provided below. Since some of the class types and member functions have the same name and meaning as other accessors, the common types and functions are described in Section 4.7.6.9.4.8. The member types are listed in Table 68. The constructors are listed in Table 66, and the member functions are listed in Table 69 and Table 67.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. Additionally, accessors of the same type must be equality comparable.

```
1 namespace sycl {
 3 template <typename DataT, int Dimensions, access mode AccessMode,
             target AccessTarget, access::placeholder IsPlaceholder>
 5 class accessor {
 6
   public:
 7
    using value type = DataT;
8
     using reference = DataT&;
9
     using const_reference = const DataT&;
10
     /* Available only when: (Dimensions == 0) */
11
    accessor(handler& commandGroupHandlerRef, const property list& propList = {});
12
13
14
    /* Available only when: (Dimensions > 0) */
     accessor(range<Dimensions> allocationSize, handler& commandGroupHandlerRef,
15
16
              const property_list& propList = {});
17
     /* -- common interface members -- */
18
```

```
19
20
     size_t get_size() const;
21
22
     size t get count() const;
23
24
    /* Available only when: (Dimensions > 0) */
25
     range<Dimensions> get_range() const;
26
27
     /* Available only when: (AccessMode == access_mode::read_write && Dimensions
28
     * == 0) */
    operator reference() const;
29
30
     /* Available only when: (AccessMode == access mode::read write && Dimensions >
31
32
     * 0) */
     reference operator[](id<Dimensions> index) const;
33
34
     /* Available only when: (Dimensions > 1) */
35
36
     __unspecified__ operator[](size_t index) const;
37
38
     /* Available only when: (AccessMode == access_mode::read_write && Dimensions
39
     * == 1) */
     reference operator[](size_t index) const;
40
41
     /* Available only when: (AccessMode == access_mode::atomic && Dimensions == 0)
42
43
    operator atomic<DataT, access::address space::local space>() const;
44
45
46
     /* Available only when: (AccessMode == access_mode::atomic && Dimensions > 0)
47
     atomic<DataT, access::address_space::local_space>
48
49
     operator[](id<Dimensions> index) const;
50
51
     /* Available only when: (AccessMode == access_mode::atomic && Dimensions == 1)
52
53
     atomic<DataT, access::address space::local space>
54
     operator[](size_t index) const;
55
56
    local_ptr<DataT> get_pointer() const noexcept;
57 };
58
59 } // namespace sycl
```

Table 66. Constructors of the deprecated local accessor

Constructor accessor(handler& commandGroupHandlerRef, const property_list& propList = {}) Constructs an accessor instance for accessing local memory of a single DataT element within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed accessor.

accessor(range<Dimensions> allocationSize, handler& commandGroupHandlerRef,

const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs an accessor instance for accessing local memory of an array of DataT elements within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The number of elements in the array is defined by allocationSize. The optional property_list provides properties for the constructed accessor.

Table 67. Member functions of the deprecated local accessor

Member function

operator atomic<DataT, access::address_space::local_space
>() const

atomic<DataT, access::address_space::local_space>
operator[](id<Dimensions> index) const

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

local_ptr<DataT> get_pointer() const noexcept

Description

Available only when (AccessMode == access_mode::atomic && Dimensions == 0).

Returns an instance of atomic of type DataT providing atomic access to the element stored within the work-group's local memory allocation that this accessor is accessing.

Available only when (AccessMode == access_mode::atomic && Dimensions > 0).

Returns an instance of atomic of type DataT providing atomic access to the element stored within the work-group's local memory allocation that this accessor is accessing, at the index specified by index.

Available only when (AccessMode == access_mode::atomic && Dimensions == 1).

Returns an instance of atomic of type DataT providing atomic access to the element stored within the work-group's local memory allocation that this accessor is accessing, at the index specified by index.

Returns a multi_ptr to the work-group's local memory allocation that this accessor is accessing. The return value is unspecified if the accessor is empty.

4.7.6.9.4.8. Common members for deprecated accessors

Specializations of the accessor class with target::constant_buffer, target::host_buffer and target::local have many member types and member functions with the same name and meaning. Table 68 describes these common types and Table 69 describes the common member functions.

Table 68. Common member types of the deprecated accessors

Member types	Description
value_type	<pre>If (AccessMode == access mode::read), equal to const DataT, otherwise equal to DataT.</pre>
reference	Equal to value_type&.
const_reference	Equal to const DataT8.

Table 69. Common member functions of the deprecated accessors

Member function	Description
<pre>size_t get_size() const noexcept</pre>	Returns the size in bytes of the memory region this accessor may access.
	When AccessTarget is target::constant_buffer or target::host_buffer, the returned value is the size of the elements in the underlying buffer, unless this is a ranged accessor in which case it is the size of the elements within the accessor's range. When AccessTarget is target::local, the returned value is the size in bytes of the accessor's local memory allocation, per work-

Member function

size_t get_count() const noexcept

Description

Returns the number of DataT elements of the memory region this accessor may access.

When AccessTarget is target::constant_buffer or target::host_buffer, the returned value is the number of elements in the underlying buffer, unless this is a ranged accessor in which case it is the number of elements within the accessor's range.

When AccessTarget is target::local, the returned value is the number of elements in the accessor's local memory allocation, per work-group.

range<Dimensions> get_range() const

Available only when (Dimensions > 0).

Returns a range object which represents the number of elements of DataT per dimension that this accessor may access.

When AccessTarget is target::constant_buffer or target::host_buffer, the returned value is the range of the underlying buffer, unless this is a ranged accessor in which case it is the range that was specified when the accessor was constructed.

When AccessTarget is target::local, the returned value is the range that was specified when the accessor was constructed.

operator reference() const

When AccessTarget is target::constant_buffer or target::host_buffer, available only when (Dimensions == 0).

When AccessTarget is target::local, available only when (AccessMode == access_mode::read-_write && Dimensions == 0).

Returns a reference to the single element that is accessed by this accessor.

Member function **Description** When AccessTarget is target::conreference operator[](id<Dimensions> index) const stant_buffer or target::host_buffer, available only when (Dimensions > 0). AccessTarget When is target::local, available only when (AccessMode == access_mode::readwrite && Dimensions > 0). Returns a reference to the element at the location specified by index. If this is a ranged accessor, the element is determined by adding index to the accessor's offset. Available only when (Dimensions > __unspecified__ **operator**[](**size_t** index) **const** 1). Returns an instance of an undefined intermediate type representing this accessor, with the dimensionality Dimensions-1 and containing an implicit id with index Dimensions set to index. The intermediate type returned must provide all subscript available operators which take a size t parameter defined by this accessor class that are appropriate for the type it represents (including this subscript operator). If this is a ranged accessor, the implicit id in the returned instance also includes the accessor's offset. When AccessTarget is target::conreference operator[](size_t index) const stant_buffer or get::host buffer, available only when (Dimensions == 1). When AccessTarget is get::local, available only when (AccessMode == access_mode::readwrite && Dimensions == 1). Returns a reference to the element at the location specified by index. If this is a ranged accessor, the element is determined by adding

4.7.6.9.4.9. Accessor specialization with access_mode::atomic

The accessor class may be specialized with target target::device and access mode access_mode::atomic. This specialization provides additional member functions beyond those that are provided for other tar-

index to the accessor's offset.

get::device specializations as described in Table 70.

Table 70. Deprecated atomic member functions of the accessor class

Member function Description Available only when (AccessMode operator atomic<DataT, access::address space::global space</pre> == access mode::atomic && Dimen->() const sions == 0). Returns an instance of atomic of type DataT providing atomic access to the single element that is accessed by this accessor. Available only when (AccessMode atomic<DataT, access::address_space::global_space> == access mode::atomic && Dimenoperator[](id<Dimensions> index) const sions > 0). Returns an instance of atomic of type DataT providing atomic access to the element stored within the accessor's buffer at the index specified by index. If this is a ranged accessor, the returned atomic instance provides access to the buffer element whose location is determined by adding the accessor's offset to index. Available only when (AccessMode atomic<DataT, access::address_space::global_space> == access_mode::atomic && Dimenoperator[](size_t index) const sions == 1).Returns an instance of atomic of type DataT providing atomic access to the element stored within the accessor's buffer at the index specified by index. If this is a ranged accessor, the returned atomic instance provides access to the buffer element whose location is determined by adding the accessor's offset to index.

4.7.6.10. Buffer accessor for host code

The host_accessor class provides access to data in a buffer from host code that is outside of a command (i.e. do not use this class to access a buffer inside a host task).

As with accessor, the dimensionality of host_accessor must match the underlying buffer, however, there is a special case if the buffer is one-dimensional. In this case, the accessor may either be one-dimensional or it may be zero-dimensional. A zero-dimensional accessor has access to just the first element of the buffer, whereas a one-dimensional accessor has access to the entire buffer.

The host_accessor class supports the following access modes: access_mode::read, access_mode::write and access_mode::read_write.

4.7.6.10.1. Interface for buffer host accessors

A synopsis of the host_accessor class is provided below. Since some of the class types and member functions have the same name and meaning as other accessors, the common types and functions are described in Section 4.7.6.12. The member types are listed in Table 79. The constructors are listed in Table 71, and the member functions are listed in Table 80 and Table 72.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. For valid implicit conversions between accessor types refer to Section 4.7.6.10.3. Additionally, accessors of the same type must be equality comparable.

```
1 namespace sycl {
 2 template <typename DataT, int Dimensions = 1,</pre>
             access_mode AccessMode =
 4
                 (std::is_const_v<DataT> ? access_mode::read
 5
                                         : access_mode::read_write)>
 6 class host_accessor {
 7 public:
    using value type = // const DataT for read-only accessors, DataT otherwise
         __value_type__;
 9
10
   using reference = value_type&;
11
    using const_reference = const DataT8;
12
     using iterator = __unspecified_iterator__<value_type>;
     using const_iterator = __unspecified_iterator__<const value_type>;
13
14
     using reverse_iterator = std::reverse_iterator<iterator>;
15
     using const_reverse_iterator = std::reverse_iterator<const_iterator>;
16
     using difference type =
17
         typename std::iterator_traits<iterator>::difference_type;
18
     using size_type = size_t;
19
20
     host_accessor();
21
22
     /* Available only when: (Dimensions == 0) */
23
     template <typename AllocatorT>
24
     host accessor(buffer<DataT, 1, AllocatorT>& bufferRef,
25
                   const property_list& propList = {});
26
27
     /* Available only when: (Dimensions > 0) */
28
     template <typename AllocatorT>
29
     host accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
30
                   const property_list& propList = {});
31
32
     /* Available only when: (Dimensions > 0) */
33
     template <typename AllocatorT, typename TagT>
34
     host_accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef, TagT tag,
35
                   const property_list& propList = {});
36
37
     /* Available only when: (Dimensions > 0) */
     template <typename AllocatorT>
38
39
     host accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
                   range<Dimensions> accessRange,
40
41
                   const property_list& propList = {});
42
43
     /* Available only when: (Dimensions > 0) */
44
     template <typename AllocatorT, typename TagT>
45
     host_accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
```

```
46
                    range<Dimensions> accessRange, TagT tag,
 47
                    const property_list& propList = {});
 48
     /* Available only when: (Dimensions > 0) */
 49
 50
     template <typename AllocatorT>
     host_accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
 51
 52
                    range<Dimensions> accessRange, id<Dimensions> accessOffset,
 53
                    const property_list& propList = {});
 54
     /* Available only when: (Dimensions > 0) */
 55
     template <typename AllocatorT, typename TagT>
 56
     host_accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,
 57
 58
                    range<Dimensions> accessRange, id<Dimensions> accessOffset,
 59
                    TagT tag, const property_list& propList = {});
 60
 61
     /* -- common interface members -- */
 62
 63
     void swap(host_accessor& other);
 64
     size_type byte_size() const noexcept;
 65
 66
 67
     size_type size() const noexcept;
 68
 69
     size_type max_size() const noexcept;
 70
71
     bool empty() const noexcept;
72
 73
     /* Available only when: (Dimensions > 0) */
74
     range<Dimensions> get_range() const;
 75
 76
     /* Available only when: (Dimensions > 0) */
 77
     id<Dimensions> get_offset() const;
 78
 79
     /* Available only when: (Dimensions == 0) */
80
     operator reference() const;
81
     /* Available only when: (Dimensions == 0) */
82
83
     const host_accessor& operator=(const value_type& other) const;
84
85
     /* Available only when: (Dimensions == 0) */
     const host_accessor& operator=(value_type&& other) const;
86
87
88
     /* Available only when: (Dimensions > 0) */
     reference operator[](id<Dimensions> index) const;
89
90
91
     /* Available only when: (Dimensions > 1) */
92
      __unspecified__ operator[](size_t index) const;
93
 94
     /* Available only when: (Dimensions == 1) */
 95
     reference operator[](size_t index) const;
96
97
     std::add_pointer_t<value_type> get_pointer() const noexcept;
98
99
     iterator begin() const noexcept;
100
101
     iterator end() const noexcept;
```

```
102
103
      const_iterator cbegin() const noexcept;
104
105
      const iterator cend() const noexcept;
106
107
      reverse_iterator rbegin() const noexcept;
108
109
      reverse_iterator rend() const noexcept;
110
111
      const_reverse_iterator crbegin() const noexcept;
112
113
     const_reverse_iterator crend() const noexcept;
114 };
115 } // namespace sycl
```

Table 71. Constructors of the host_accessor class

Constructor Description Constructs an empty accessor host_accessor() which fulfills the following postconditions: • (empty() == true) • All size queries return **0**. • The return value of get_pointer() is unspecified. • Trying to access the underlying memory is undefined behavior. Available only when (Dimensions template <typename AllocatorT> == 0). host_accessor(buffer<DataT, 1, AllocatorT>& bufferRef, const property_list& propList = {}) Constructs a host_accessor for accessing the first element of a buffer immediately on the host. The optional property_list provides properties for the constructed accessor. Available only when (Dimensions > template <typename AllocatorT> 0). host_accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef, Constructs a host_accessor for const property_list& propList = {}) accessing a buffer immediately on the host. The optional property_list provides properties for the constructed accessor.

template <typename AllocatorT>

host_accessor(buffer<DataT, Dimensions, AllocatorT>&
bufferRef,

range<Dimensions> accessRange, const
property list& propList = {})

template <typename AllocatorT, typename TagT> host_accessor(buffer<DataT, Dimensions, AllocatorT>& bufferRef,

range<Dimensions> accessRange, TagT tag,
const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs a host_accessor for accessing a buffer immediately on the host. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.10.2. The optional property_list provides properties for the constructed accessor.

Available only when (Dimensions > 0).

Constructs a host_accessor that is a ranged accessor which accesses a buffer immediately on the host, where the range starts at the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

Available only when (Dimensions > 0).

Constructs a host_accessor that is a ranged accessor which accesses a buffer immediately on the host, where the range starts at the beginning of the buffer. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.10.2. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if access-Range exceeds the range of buffer-Ref in any dimension.

const property_list& propList = {})

Description

Available only when (Dimensions > 0).

Constructs a host_accessor that is a ranged accessor which accesses a buffer immediately on the host, where the range starts at an offset from the beginning of the buffer. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

 Available only when (Dimensions > 0).

Constructs a host_accessor that is a ranged accessor which accesses a buffer immediately on the host, where the range starts at an offset from the beginning of the buffer. The tag is used to deduce template arguments of the accessor as described in Section 4.7.6.10.2. The optional property_list provides properties for the constructed accessor.

Throws an exception with the errc::invalid error code if the sum of accessRange and accessOffset exceeds the range of bufferRef in any dimension.

Table 72. Member functions of the host_accessor class

Member function Description void swap(host_accessor& other); Swaps the contents of the current accessor with the contents of other. id<Dimensions> get_offset() const Available only when (Dimensions > 0). If this is a ranged accessor, returns the offset that was specified when the accessor was constructed. For other accessors, returns the default constructed id<Dimensions>{}.

Member function	Description
const host_accessor& operator=(const value_type& other) const	Available only when (Dimensions == 0).
	Assignment to the single element that is accessed by this accessor.
const host_accessor& operator=(value_type&& other) const	Available only when (Dimensions == 0).
	Assignment to the single element that is accessed by this accessor.

4.7.6.10.2. Deduction tags for buffer host accessors

Some host_accessor constructors take a TagT parameter, which is used to deduce template arguments. The permissible values for this parameter are listed in Table 73 along with the access mode that they imply.

Table 73. Enumeration of tags available for host_accessor construction

Tag value	Access mode
read_write	access_mode::read_write
read_only	access_mode::read
write_only	access_mode::write

4.7.6.10.3. Read only buffer host accessors and implicit conversions

Table 74 shows the specializations of host_accessor that are read-only accessors. There is an implicit conversion between any of these specializations, provided that all other template parameters are the same.

Table 74. Specializations of host_accessor that are read-only

Data type	Access mode
not const-qualified	access_mode::read
const-qualified	access_mode::read

There is also an implicit conversion from the read-write host_accessor type shown in Table 75 to any of the read-only accessors in Table 74, provided that all other template parameters are the same.

Table 75. Specializations of host_accessor that are read-write

Data type	Access mode
not const-qualified	access_mode::read_write

4.7.6.11. Local accessor

The local_accessor class allocates device local memory and provides access to this memory from within a SYCL kernel function. The local memory that is allocated is shared between all work items of a workgroup. If multiple work-groups execute simultaneously in an implementation, each work-group receives its own independent copy of the allocated local memory.

The underlying <code>DataT</code> type can be any C++ type that the device supports. If <code>DataT</code> is an implicit-lifetime type (as defined in the C++ core language), the local accessor implicitly creates objects of that type with indeterminate values. For other types, the local accessor merely allocates uninitialized memory, and the application is responsible for constructing objects in that memory (e.g. by calling placement-new).

A local accessor must not be used in a SYCL kernel function that is invoked via single_task or via the simple form of parallel_for that takes a range parameter. In these cases submitting the kernel to a queue must throw a synchronous exception with the errc::kernel_argument error code.

4.7.6.11.1. Interface for local accessors

A synopsis of the local_accessor class is provided below. Since some of the class types and member functions have the same name and meaning as other accessors, the common types and functions are described in Section 4.7.6.12. The member types are listed in Table 79 and Table 76. The constructors are listed in Table 77, and the member functions are listed in Table 80 and Table 78.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. For valid implicit conversions between accessor types refer to Section 4.7.6.11.2. Additionally, accessors of the same type must be equality comparable.

```
1 namespace sycl {
 2 template <typename DataT, int Dimensions = 1> class local_accessor {
   public:
4
    using value_type = // const DataT for read-only accessors, DataT otherwise
 5
         __value_type__;
    using reference = value_type&;
7
     using const reference = const DataT8;
8
     template <access::decorated IsDecorated>
9
     using accessor_ptr =
10
         multi_ptr<value_type, access::address_space::local_space, IsDecorated>;
11
     using iterator = __unspecified_iterator__<value_type>;
     using const_iterator = __unspecified_iterator__<const value_type>;
12
13
     using reverse_iterator = std::reverse_iterator<iterator>;
14
     using const_reverse_iterator = std::reverse_iterator<const_iterator>;
15
     using difference_type =
16
         typename std::iterator_traits<iterator>::difference_type;
17
     using size_type = size_t;
18
19
     local_accessor();
20
21
     /* Available only when: (Dimensions == 0) */
     local_accessor(handler& commandGroupHandlerRef,
22
23
                    const property_list& propList = {});
24
25
     /* Available only when: (Dimensions > 0) */
26
     local_accessor(range<Dimensions> allocationSize,
27
                    handler& commandGroupHandlerRef,
28
                    const property_list& propList = {});
29
    /* -- common interface members -- */
30
31
32
    void swap(accessor& other);
33
34
     size_type byte_size() const noexcept;
35
36
     size_type size() const noexcept;
37
38
     size type max size() const noexcept;
39
40
     bool empty() const noexcept;
41
```

```
range<Dimensions> get_range() const;
42
43
44
     /* Available only when: (Dimensions == 0) */
    operator reference() const;
45
46
     /* Available only when: (Dimensions == 0) */
47
48
     const local_accessor& operator=(const value_type& other) const;
49
     /* Available only when: (Dimensions == 0) */
50
     const local_accessor& operator=(value_type&& other) const;
51
52
53
     /* Available only when: (Dimensions > 0) */
     reference operator[](id<Dimensions> index) const;
54
55
56
     /* Available only when: (Dimensions > 1) */
57
     __unspecified__ operator[](size_t index) const;
58
59
     /* Available only when: (Dimensions == 1) */
     reference operator[](size_t index) const;
60
61
62
     std::add_pointer_t<value_type> get_pointer() const noexcept;
63
64
     template <access::decorated IsDecorated>
65
     accessor_ptr<IsDecorated> get_multi_ptr() const noexcept;
66
67
     iterator begin() const noexcept;
68
69
     iterator end() const noexcept;
70
71
     const_iterator cbegin() const noexcept;
72
73
     const_iterator cend() const noexcept;
74
75
     reverse_iterator rbegin() const noexcept;
76
77
     reverse_iterator rend() const noexcept;
78
79
     const_reverse_iterator crbegin() const noexcept;
80
81
     const_reverse_iterator crend() const noexcept;
82 };
83 } // namespace sycl
```

Table 76. Member types of the local_accessor *class*

Member types	Description
template <access::decorated isdecorated=""> accessor_ptr</access::decorated>	Equal to multi_ptr <value_type, access::address_space::local_space,="" isdecorated="">.</value_type,>

Table 77. Constructors of the local_accessor class

local accessor()

Description

Constructs an empty local accessor which fulfills the following post-conditions:

- (empty() == true)
- All size queries return 0.
- The return values of get_pointer() and get_multi_ptr() are unspecified.
- Trying to access the underlying memory is undefined behavior.

 Available only when (Dimensions == 0).

Constructs a local_accessor for accessing local memory of a single DataT element within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed accessor.

 Available only when (Dimensions > 0).

Constructs a local_accessor for accessing local memory of an array of DataT elements within a SYCL kernel function on the queue associated with commandGroupHandlerRef. The number of elements in the array is defined by allocationSize. The optional property_list provides properties for the constructed accessor.

Table 78. Member functions of the local_accessor class

Member function

void swap(local_accessor& other);

template <access::decorated IsDecorated>
accessor_ptr<IsDecorated> get_multi_ptr() const noexcept

Description

Swaps the contents of the current accessor with the contents of other.

Returns a multi_ptr to the start of the accessor's local memory region which corresponds to the calling work-group. The return value is unspecified if the accessor is empty.

This function may only be called from within a SYCL kernel function.

Member function	Description
<pre>const local_accessor& operator=(const value_type& other) const</pre>	Available only when (Dimensions == 0).
	Assignment to the single element that is accessed by this accessor.
	This function may only be called from within a command.
<pre>const local_accessor& operator=(const value_type&& other) const</pre>	Available only when (Dimensions == 0).
	Assignment to the single element that is accessed by this accessor.
	This function may only be called from within a command.

4.7.6.11.2. Read only local accessors and implicit conversions

Since <code>local_accessor</code> has no template parameter for the access mode, the only specialization for a read-only local accessor is by providing a <code>const</code> qualified <code>DataT</code> parameter. Specializations with a non-const qualified <code>DataT</code> parameter are read-write. There is an implicit conversion from the read-write specialization to the read-only specialization, provided that all other template parameters are the same.

4.7.6.12. Common members for buffer and local accessors

The accessor, host_accessor, and local_accessor classes have many member types and member functions with the same name and meaning. Table 79 describes these common types and Table 80 describes the common member functions.

Table 79. Common buffer and local accessor member types

Member types	Description
value_type	If the accessor is read-only, equal to const DataT, otherwise equal to DataT.
	See Section 4.7.6.9.3, Section 4.7.6.10.3 and Section 4.7.6.11.2 for which accessors are considered read-only.
reference	Equal to value_type&.
const_reference	Equal to const DataT&.
iterator	Iterator that can provide ranged access. Cannot be written to if the accessor is read-only. The underlying pointer is address space qualified for accessor specializations with target::device and for local_accessor.

Member types	Description
const_iterator	Iterator that can provide ranged access. Cannot be written to. The underlying pointer is address space qualified for accessor specializations with target::device and for local_accessor.
reverse_iterator	Iterator adaptor that reverses the direction of iterator.
const_reverse_iterator	Iterator adaptor that reverses the direction of const_iterator.
difference_type	Equal to typename std::iteratortraits <iterator>::difference_type.</iterator>
size_type	Equal to size_t.

 ${\it Table~80.~Common~buffer~and~local~accessor~member~functions}$

Member function	Description
<pre>size_type byte_size() const noexcept</pre>	Returns the size in bytes of the memory region this accessor may access.
	For a buffer accessor this is the size of the underlying buffer, unless it is a ranged accessor in which case it is the size of the elements within the accessor's range.
	For a local accessor this is the size of the accessor's local memory allocation, per work-group.
size_type size() const noexcept	Returns the number of DataT elements of the memory region this accessor may access.
	For a buffer accessor this is the number of elements in the underlying buffer, unless it is a ranged accessor in which case it is the number of elements within the accessor's range.
	For a local accessor this is the number of elements in the accessor's local memory allocation, per workgroup.
<pre>size_type max_size() const noexcept</pre>	Returns the maximum number of elements any accessor of this type would be able to access.

Member function	Description
bool empty() const noexcept	Returns true if (size() == 0).
<pre>range<dimensions> get_range() const</dimensions></pre>	Available only when (Dimensions > 0).
	Returns a range object which represents the number of elements of DataT per dimension that this accessor may access.
	For a buffer accessor this is the range of the underlying buffer, unless it is a ranged accessor in which case it is the range that was specified when the accessor was constructed.
operator reference() const	For accessor available only when (AccessMode != accessmode::atomic && Dimensions == 0).
	For host_accessor and local_accessor available only when (Dimensions == 0).
	Returns a reference to the single element that is accessed by this accessor.
	For accessor and local_accessor, this function may only be called from within a command.
reference operator[](id <dimensions> index) const</dimensions>	For accessor available only when (AccessMode != accessmode::atomic && Dimensions > 0).
	For host_accessor and local_accessor available only when (Dimensions > 0).
	Returns a reference to the element at the location specified by index. If this is a ranged accessor, the element is determined by adding index to the accessor's offset.
	For accessor and local_accessor, this function may only be called from within a command.

__unspecified__ **operator**[](**size_t** index) **const**

Description

Available only when (Dimensions > 1).

Returns an instance of an undefined intermediate type representing this accessor, with the dimensionality Dimensions-1 and containing an implicit id with index Dimensions set to index. The intermediate type returned must provide all available subscript operators which take a size_t parameter defined by this accessor class that are appropriate for the type it represents (including this subscript operator).

If this is a ranged accessor, the implicit id in the returned instance also includes the accessor's offset.

For accessor and local_accessor, this function may only be called from within a command.

reference operator[](size_t index) const

For accessor available only when (AccessMode != access_-mode::atomic && Dimensions == 1).

For host_accessor and local_accessor available only when (Dimensions == 1).

Returns a reference to the element at the location specified by index. If this is a ranged accessor, the element is determined by adding index to the accessor's offset.

For accessor and local_accessor, this function may only be called from within a command.

std::add_pointer_t<value_type> get_pointer() const noexcept

Description

Returns a pointer to the start of this accessor's memory.

For a buffer accessor this is a pointer to the start of the underlying buffer, even if this is a ranged accessor whose range does not start at the beginning of the buffer.

The return value is unspecified if the accessor is empty.

For accessor and local_accessor, this function may only be called from within a command.

iterator begin() const noexcept

Returns an iterator to the first element of the memory this accessor may access.

For a buffer accessor this is an iterator to the first element of the underlying buffer, unless this is a ranged accessor in which case it is an iterator to first element within the accessor's range.

For accessor and local_accessor, this function may only be called from within a command.

iterator end() const noexcept

Returns an iterator to one element past the last element of the memory this accessor may access.

For a buffer accessor this is an iterator to one element past the last element in the underlying buffer, unless this is a ranged accessor in which case it is an iterator to one element past the last element within the accessor's range.

For accessor and local_accessor, this function may only be called from within a command.

const iterator cbegin() const noexcept

const_iterator cend() const noexcept

reverse_iterator rbegin() const noexcept

Description

Returns a const iterator to the first element of the memory this accessor may access.

For a buffer accessor this is a const iterator to the first element of the underlying buffer, unless this is a ranged accessor in which case it is a const iterator to first element within the accessor's range.

For accessor and local_accessor, this function may only be called from within a command.

Returns a const iterator to one element past the last element of the memory this accessor may access.

For a buffer accessor this is a const iterator to one element past the last element in the underlying buffer, unless this is a ranged accessor in which case it is a const iterator to one element past the last element within the accessor's range.

For accessor and local_accessor, this function may only be called from within a command.

Returns an iterator adaptor to the last element of the memory this accessor may access.

For a buffer accessor this is an iterator adaptor to the last element of the underlying buffer, unless this is a ranged accessor in which case it is an iterator adaptor to the last element within the accessor's range.

For accessor and local_accessor, this function may only be called from within a command.

Member function **Description** Returns an iterator adaptor to one reverse_iterator rend() const noexcept element before the first element of the memory this accessor may access. For a buffer accessor this is an iterator adaptor to one element before the first element in the underlying buffer, unless this is a ranged accessor in which case it is an iterator adaptor to one element before the first element within the accessor's range. For accessor and local accessor, this function may only be called from within a command. Returns a const iterator adaptor to const_reverse_iterator crbegin() const noexcept the last element of the memory this accessor may access. For a buffer accessor this is a const iterator adaptor to the last element of the underlying buffer, unless this is a ranged accessor in which case it is an const iterator adaptor to last element within the accessor's range. For accessor and local_accessor, this function may only be called from within a command. Returns a const iterator adaptor to const_reverse_iterator crend() const noexcept one element before the first element of the memory this accessor may access. For a buffer accessor this is a const iterator adaptor to one element before the first element in the underlying buffer, unless this is a ranged accessor in which case it is a const iterator adaptor to one element before the first element within the accessor's range.

4.7.6.13. Unsampled image accessors

There are two classes which implement accessors for unsampled images, unsampled_image_accessor and host_unsampled_image_accessor. The former provides access from within a SYCL kernel function or from

For accessor and local_accessor, this function may only be called

from within a command.

within a host task. The latter provides access from host code that is outside of a host task.

The dimensionality of an unsampled image accessor must match the dimensionality of the underlying image to which it provides access. Both unsampled image accessor classes support the access_mode::read and access_mode::write access modes. In addition, the host_unsampled_image_accessor class supports access_mode::read_write.

The AccessTarget template parameter dictates how the unsampled_image_accessor can be used: image_target::device means the accessor can be used in a SYCL kernel function while image_target::host_task means the accessor can be used in a host task. Programs which specify this template parameter as image_target::device and then use the unsampled_image_accessor from a host task are ill formed. Likewise, programs which specify this template parameter as image_target::host_task and then use the unsampled_image_accessor from a SYCL kernel function are ill formed.

4.7.6.13.1. Interface for unsampled image accessors

A synopsis of the two unsampled image accessor classes is provided below. Both classes have member types with the same name, which are described in Table 81. The constructors for the two classes are described in Table 82 and Table 83. Both classes also have member functions with the same name, which are described in Table 84.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. For valid implicit conversions between unsampled accessor types refer to Section 4.7.6.13.3.

Two unsampled_image_accessor objects of the same type must be equality comparable in both the host code and in SYCL kernel functions. Two host_unsampled_image_accessor objects of the same type must be equality comparable in the host code.

```
1 namespace sycl {
 3 enum class image_target : /* unspecified */ { device, host_task };
 5 template <typename DataT, int Dimensions, access mode AccessMode,
             image_target AccessTarget = image_target::device>
 7 class unsampled_image_accessor {
 8
   public:
9
    using value_type = // const DataT for read-only accessors, DataT otherwise
10
         __value_type__;
11
     using reference = value type&;
12
     using const_reference = const DataT&;
13
14
     template <typename AllocatorT>
15
     unsampled_image_accessor(unsampled_image<Dimensions, AllocatorT>& imageRef,
16
                              handler& commandGroupHandlerRef,
17
                              const property_list& propList = {});
18
19
     template <typename AllocatorT, typename TagT>
20
     unsampled image accessor(unsampled image<Dimensions, AllocatorT>8 imageRef,
21
                              handler& commandGroupHandlerRef, TagT tag,
22
                              const property_list& propList = {});
23
    /* -- common interface members -- */
24
25
26
     /* -- property interface members -- */
27
28
     size_t size() const noexcept;
```

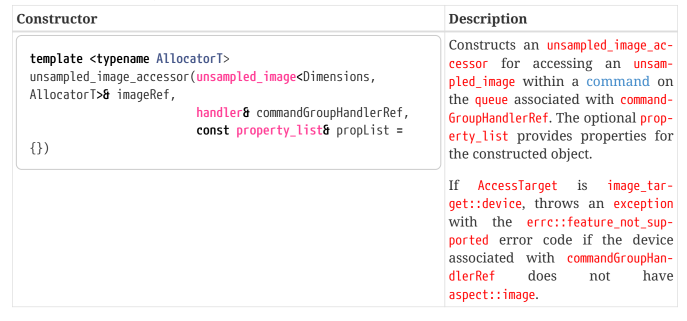
```
29
30
     /* Available only when: AccessMode == access_mode::read
31
    if Dimensions == 1, CoordT = int
     if Dimensions == 2, CoordT = int2
32
     if Dimensions == 3, CoordT = int4 */
33
34
     template <typename CoordT> DataT read(const CoordT& coords) const noexcept;
35
    /* Available only when: AccessMode == access_mode::write
36
    if Dimensions == 1, CoordT = int
37
    if Dimensions == 2, CoordT = int2
38
39
    if Dimensions == 3, CoordT = int4 */
     template <typename CoordT>
40
41
    void write(const CoordT& coords, const DataT& color) const;
42 };
43
44 template <typename DataT, int Dimensions = 1,
             access_mode AccessMode =
46
                 (std::is_const_v<DataT> ? access_mode::read
47
                                          : access_mode::read_write)>
48 class host_unsampled_image_accessor {
    using value_type = // const DataT for read-only accessors, DataT otherwise
50
51
         __value_type__;
52
     using reference = value_type&;
53
     using const_reference = const DataT&;
54
55
     template <typename AllocatorT>
56
    host_unsampled_image_accessor(
57
         unsampled_image<Dimensions, AllocatorT>& imageRef,
58
         const property_list& propList = {});
59
60
     template <typename AllocatorT, typename TagT>
61
     host_unsampled_image_accessor(
62
         unsampled_image<Dimensions, AllocatorT>& imageRef, TagT tag,
63
         const property list& propList = {});
64
65
    /* -- common interface members -- */
66
    /* -- property interface members -- */
67
68
69
     size_t size() const noexcept;
70
71
     /* Available only when: (AccessMode == access_mode::read ||
                              AccessMode == access mode::read write)
72
73
     if Dimensions == 1, CoordT = int
74
     if Dimensions == 2, CoordT = int2
75
     if Dimensions == 3, CoordT = int4 */
76
     template <typename CoordT> DataT read(const CoordT& coords) const noexcept;
77
78
    /* Available only when: (AccessMode == access_mode::write ||
79
                              AccessMode == access mode::read write)
80
    if Dimensions == 1, CoordT = int
     if Dimensions == 2, CoordT = int2
81
82
    if Dimensions == 3, CoordT = int4 */
83
     template <typename CoordT>
84
     void write(const CoordT& coords, const DataT& color) const;
```

```
85 };
86
87 } // namespace sycl
```

Table 81. Member types of the unsampled image classes

Member types	Description
value_type	If the accessor is read-only, equal to const DataT, otherwise equal to DataT.
	See Section 4.7.6.13.3 for which accessors are considered read-only.
reference	Equal to value_type&.
const_reference	Equal to const DataT8.

Table 82. Constructors of the unsampled_image_accessor class



Description

Constructs an unsampled_image_accessor for accessing an unsampled_image within a command on the queue associated with command-GroupHandlerRef. The tag is used to deduce template arguments of the unsampled_image_accessor as described in Section 4.7.6.13.2. The optional property_list provides properties for the constructed object.

If AccessTarget is image_target::device, throws an exception with the errc::feature_not_supported error code if the device associated with commandGroupHandlerRef does not have aspect::image.

Table 83. Constructors of the host_unsampled_image_accessor class

Constructor

template <typename AllocatorT, typename TagT> host_unsampled_image_accessor(unsampled_image<Dimensions, AllocatorT>& imageRef,

TagT tag, **const**

property_list& propList = {})

Description

Constructs a host_unsampled_image_accessor for accessing an unsampled_image immediately on the host. The optional property_list provides properties for the constructed object.

Constructs a host_unsampled_image_accessor for accessing an unsampled_image immediately on the host. The tag is used to deduce template arguments of the host_unsampled_image_accessor as described in Section 4.7.6.13.2. The optional property_list provides properties for the constructed object.

Table 84. Member functions of the unsampled image classes

Member function	Description
<pre>size_t size() const noexcept</pre>	Returns the number of elements of the underlying unsampled_image that this accessor is accessing.

template <typename CoordT> DataT read(const CoordT& coords)
const

Description

Available only when (AccessMode == access_mode::read || Access-Mode == access_mode::read_write).

Reads and returns an element of the unsampled_image at the coordinates specified by coords. Permitted types for CoordT are int when Dimensions == 1, int2 when Dimensions == 2 and int4 when Dimensions == 3.

For unsampled_image_accessor, this function may only be called from within a command.

Available only when (AccessMode == access_mode::write || Access-Mode == access mode::read write).

Writes the value specified by color to the element of the image at the coordinates specified by coords. Permitted types for CoordT are int when Dimensions == 1, int2 when Dimensions == 2 and int4 when Dimensions == 3.

For unsampled_image_accessor, this function may only be called from within a command.

template <typename CoordT> void write(const CoordT& coords, const DataT& color) const

4.7.6.13.2. Deduction tags for unsampled image accessors

Some unsampled_image_accessor constructors take a TagT parameter, which is used to deduce template arguments. The permissible values for this parameter are listed in Table 85 along with the access mode and accessor target that they imply.

Table 85. Enumeration of tags available for unsampled_image_accessor construction

Tag value	Access mode	Accessor target
read_only	access_mode::read	image_target::device
write_only	access_mode::write	image_target::device
read_only_host_task	access_mode::read	image_target::host_task
write_only_host_task	access_mode::write	image_target::host_task

Some host_unsampled_image_accessor constructors also take a TagT parameter. The permissible values for this parameter are listed in Table 86 along with the access mode that they imply.

Table 86. Enumeration of tags available for host_unsampled_image_accessor construction

Tag value	Access mode
read_only	access_mode::read
write_only	access_mode::write
read_write	access_mode::read_write

4.7.6.13.3. Read only unsampled image accessors and implicit conversions

All specializations of unsampled image accessors with access_mode::read are read-only regardless of whether DataT is const qualified. There is an implicit conversion between the const qualified and non-const qualified specializations, provided that all other template parameters are the same.

4.7.6.14. Sampled image accessors

There are two classes which implement accessors for sampled images, sampled_image_accessor and host_sampled_image_accessor. The former provides access from within a SYCL kernel function or from within a host task. The latter provides access from host code that is outside of a host task.

The dimensionality of a sampled image accessor must match the dimensionality of the underlying image to which it provides access. Sampled image accessors are always read-only.

The AccessTarget template parameter dictates how the sampled_image_accessor can be used: image_target::device means the accessor can be used in a SYCL kernel function while image_target::host_task means the accessor can be used in a host task. Programs which specify this template parameter as image_target::device and then use the sampled_image_accessor from a host task are ill formed. Likewise, programs which specify this template parameter as image_target::host_task and then use the sampled_image_accessor from a SYCL kernel function are ill formed.

4.7.6.14.1. Interface for sampled image accessors

A synopsis of the two sampled image accessor classes is provided below. Both classes have member types with the same name, which are described in Table 87. The constructors for the two classes are described in Table 88 and Table 89. Both classes also have member functions with the same name, which are described in Table 90.

The additional common special member functions and common member functions are listed in Section 4.5.2 in Table 7 and Table 8, respectively. For valid implicit conversions between sampled accessor types refer to Section 4.7.6.14.3.

Two sampled_image_accessor objects of the same type must be equality comparable in both the host code and in SYCL kernel functions. Two host_sampled_image_accessor objects of the same type must be equality comparable in the host code.

```
1 namespace sycl {
 3 enum class image_target : /* unspecified */ { device, host_task };
 5 template <typename DataT, int Dimensions,
             image_target AccessTarget = image_target::device>
 6
 7 class sampled_image_accessor {
   public:
9
    using value type = const DataT;
10
     using reference = const DataT8;
11
     using const_reference = const DataT&;
12
13
     template <typename AllocatorT>
14
     sampled_image_accessor(sampled_image<Dimensions, AllocatorT>8 imageRef,
15
                            handler& commandGroupHandlerRef,
16
                            const property_list& propList = {});
17
18
     template <typename AllocatorT, typename TagT>
     sampled_image_accessor(sampled_image<Dimensions, AllocatorT>& imageRef,
19
20
                            handler& commandGroupHandlerRef, TagT tag,
```

```
21
                            const property_list& propList = {});
22
23
    /* -- common interface members -- */
24
    /* -- property interface members -- */
25
26
27
    size_t size() const noexcept;
28
29
    /* if Dimensions == 1, CoordT = float
       if Dimensions == 2, CoordT = float2
30
31
        if Dimensions == 3, CoordT = float4 */
    template <typename CoordT> DataT read(const CoordT& coords) const noexcept;
32
33 };
34
35 template <typename DataT, int Dimensions> class host_sampled_image_accessor {
36 public:
    using value_type = const DataT;
37
38
    using reference = const DataT&;
39
    using const_reference = const DataT&;
40
41
     template <typename AllocatorT>
42
     host_sampled_image_accessor(sampled_image<Dimensions, AllocatorT>& imageRef,
43
                                 const property_list& propList = {});
44
    /* -- common interface members -- */
45
46
    /* -- property interface members -- */
47
48
49
    size_t size() const noexcept;
50
51
    /* if Dimensions == 1, CoordT = float
52
       if Dimensions == 2, CoordT = float2
53
        if Dimensions == 3, CoordT = float4 */
54
    template <typename CoordT> DataT read(const CoordT& coords) const noexcept;
55 };
56
57 } // namespace sycl
```

Table 87. Member types of the sampled image classes

Member types	Description
value_type	Equal to const DataT.
reference	Equal to const DataT&.
const_reference	Equal to const DataT&.

Table 88. Constructors of the sampled_image_accessor class

handler& commandGroupHandlerRef,
const property_list& propList = {})

Description

Constructs a sampled_image_accessor for accessing a sampled_image within a command on the queue associated with commandGroupHandlerRef. The optional property_list provides properties for the constructed object.

If AccessTarget is image_target::device, throws an exception with the errc::feature_not_supported error code if the device associated with commandGroupHandlerRef does not have aspect::image.

 Constructs a sampled_image_accessor for accessing a sampled_image within a command on the queue associated with commandGroupHandlerRef. The tag is used to deduce template arguments of the sampled_image_accessor as described in Section 4.7.6.14.2. The optional property_list provides properties for the constructed object.

If AccessTarget is image_target::device, throws an exception with the errc::feature_not_supported error code if the device associated with commandGroupHandlerRef does not have aspect::image.

Table 89. Constructors of the host_sampled_image_accessor class

Description

Constructs a host_sampled_image_accessor for accessing a sampled_image immediately on the host. The optional property_list provides properties for the constructed object.

Table 90. Member functions of the sampled image classes

Member function	Description
	Returns the number of elements of the underlying <pre>sampled_image</pre> that this accessor is accessing.

Member function	Description
template <typename coordt=""> DataT read(const CoordT& coords) const</typename>	Reads and returns a sampled element of the <pre>sampled_image</pre> at the coordinates specified by <pre>coords</pre> . Permitted types for <pre>CoordI</pre> are
	float when Dimensions == 1, float2 when Dimensions == 2 and float4 when Dimensions == 3.
	For <pre>sampled_image_accessor</pre> , this function may only be called from within a command.

4.7.6.14.2. Deduction tags for sampled image accessors

Some sampled_image_accessor constructors take a TagT parameter, which is used to deduce template arguments. The permissible values for this parameter are listed in Table 91 along with the accessor target that they imply.

Table 91. Enumeration of tags available for sampled_image_accessor construction

Tag value	Accessor target
read_only	image_target::device
read_only_host_task	<pre>image_target::host_task</pre>

4.7.6.14.3. Read only sampled image accessors and implicit conversions

All specializations of sampled image accessors are read-only regardless of whether DataT is const qualified. There is an implicit conversion between the const qualified and non-const qualified specializations, provided that all other template parameters are the same.

4.7.7. Address space classes

In SYCL, there are five different address spaces: global, local, constant, private and generic. In a SYCL generic implementation, types are not affected by the address spaces. However, there are situations where users need to explicitly carry address spaces in the type. For example:

- For performance tuning and genericness. Even if the platform supports the representation of the generic address space, this may come at some performance sacrifice. In order to help the target compiler, it can be useful to track specifically which address space a pointer is addressing.
- When linking SYCL kernels with SYCL backend-specific functions. In this case, it might be necessary to specify the address space for any pointer parameters.

Direct declaration of pointers with address spaces is discouraged as the definition is implementation-defined. Users must rely on the multi_ptr class to handle address space boundaries and interoperability.

4.7.7.1. Multi-pointer class

The multi-pointer class is the common interface for the explicit pointer classes, defined in Section 4.7.7.2.

There are situations where a user may want to make their type address space dependent. This allows performing generic programming that depends on the address space associated with their data. An example might be wrapping a pointer inside a class, where a user may need to template the class according to the address space of the pointer the class is initialized with. In this case, the multi_ptr class enables users to do this in a portable and stable way.

The multi_ptr class exposes 3 flavors of the same interface. If the value of access::decorated is

access::decorated::no, the interface exposes pointers and references type that are not decorated by an address space. If the value of access::decorated is access::decorated::yes, the interface exposes pointers and references type that are decorated by an address space. The decoration is implementation dependent and relies on device compiler extensions. The decorated type may be distinct from the non-decorated one. For interoperability with the SYCL backend, users should rely on types exposed by the decorated version. If the value of access::decorated is access::decorated::legacy, the 1.2.1 interface is exposed. This interface is deprecated.

The template traits remove_decoration and type alias remove_decoration_t retrieve the non-decorated pointer or reference from a decorated one. Using this template trait with a non-decorated type is safe and returns the same type.

It is possible to use the <code>void</code> type for the <code>multi_ptr</code> class, but in that case some functionality is disabled. <code>multi_ptr<void></code> does not provide the <code>reference</code> or <code>const_reference</code> types, the access operators (<code>operator*()</code>, <code>operator->()</code>), the arithmetic operators or <code>prefetch</code> member function. Conversions from <code>multi_ptr</code> to <code>multi_ptr<void></code> of the same address space are allowed, and will occur implicitly. Conversions from <code>multi_ptr<void></code> to any other <code>multi_ptr</code> type of the same address space are allowed, but must be explicit. The same rules apply to <code>multi_ptr<const_void></code>.

An overview of the interface provided for the multi_ptr class follows.

```
1 namespace sycl {
 2 namespace access {
 4 enum class address_space : /* unspecified */ {
   global space,
 6 local_space,
 7
   constant_space, // Deprecated in SYCL 2020
    private_space,
 9
    generic_space
10 };
11
12 enum class decorated : /* unspecified */ { no, yes, legacy };
14 } // namespace access
15
16 template <typename T> struct remove_decoration {
     using type = /* ... */;
17
18 };
19
20 template <typename T> using remove_decoration_t = remove_decoration<T>::type;
21
22 template <typename ElementType, access::address_space Space,
             access::decorated DecorateAddress>
23
24 class multi_ptr {
25 public:
26
    static constexpr bool is_decorated =
27
         DecorateAddress == access::decorated::yes;
28
     static constexpr access::address_space address_space = Space;
29
     using value_type = ElementType;
30
     using pointer = std::conditional_t<is_decorated, __unspecified__*,</pre>
31
32
                                         std::add_pointer_t<value_type>>;
33
     using reference = std::conditional_t<is_decorated, __unspecified_&,</pre>
34
                                           std::add_lvalue_reference_t<value_type>>;
35
     using iterator_category = std::random_access_iterator_tag;
```

```
using difference_type = std::ptrdiff_t;
36
37
38
     static_assert(std::is_same_v<remove_decoration_t<pointer>,
39
                                  std::add pointer t<value type>>);
     static_assert(std::is_same_v<remove_decoration_t<reference>,
40
41
                                  std::add_lvalue_reference_t<value_type>>);
42
    // Legacy has a different interface.
43
     static_assert(DecorateAddress != access::decorated::legacy);
44
45
    // Constructors
46
    multi_ptr();
47
     multi_ptr(const multi_ptr&);
48
    multi ptr(multi ptr&&);
49
     explicit multi_ptr(
50
         typename multi_ptr<ElementType, Space, access::decorated::yes>::pointer);
51
    multi_ptr(std::nullptr_t);
52
53
    // Only if Space == global space or generic space
54
     template <int Dimensions, access_mode Mode, access::placeholder IsPlaceholder>
55
     multi_ptr(
56
         accessor<value_type, Dimensions, Mode, target::device, IsPlaceholder>);
57
58
    // Only if Space == local_space or generic_space
     template <int Dimensions> multi_ptr(local_accessor<ElementType, Dimensions>);
59
60
61
    // Deprecated
    // Only if Space == local_space or generic_space
62
63
     template <int Dimensions, access_mode Mode, access::placeholder IsPlaceholder>
64
         accessor<value_type, Dimensions, Mode, target::local, IsPlaceholder>);
65
66
    // Assignment and access operators
67
68
     multi_ptr& operator=(const multi_ptr&);
69
     multi_ptr& operator=(multi_ptr&&);
70
     multi ptr& operator=(std::nullptr t);
71
72
    // Only if Space == address_space::generic_space
73
    // and AS != access::address_space::constant_space
74
     template <access::address_space AS, access::decorated IsDecorated>
     multi_ptr& operator=(const multi_ptr<value_type, AS, IsDecorated>&);
75
76
    // Only if Space == address_space::generic_space
77
     // and AS != access::address_space::constant_space
78
     template <access::address_space AS, access::decorated IsDecorated>
79
     multi ptr& operator=(multi ptr<value type, AS, IsDecorated>&&);
80
81
     reference operator[](std::ptrdiff_t) const;
82
83
     reference operator*() const;
     pointer operator->() const;
84
85
86
     pointer get() const;
87
     std::add_pointer_t<value_type> get_raw() const;
88
     __unspecified__* get_decorated() const;
89
90
    // Conversion to the underlying pointer type
91
    // Deprecated, get() should be used instead.
```

```
92
      operator pointer() const;
93
94
     // Only if Space == address space::generic space
95
     // Cast to private ptr
     explicit operator multi ptr<value type, access::address space::private space,</pre>
96
97
                                  DecorateAddress>();
98
     // Only if Space == address_space::generic_space
99
     // Cast to private_ptr
100
     explicit
101
      operator multi_ptr<const value_type, access::address_space::private_space,</pre>
102
                         DecorateAddress>() const;
103
     // Only if Space == address_space::generic_space
104
     // Cast to global ptr
105
      explicit operator multi_ptr<value_type, access::address_space::global_space,</pre>
106
                                  DecorateAddress>();
107
     // Only if Space == address_space::generic_space
108
     // Cast to global_ptr
109
     explicit
110
      operator multi_ptr<const value_type, access::address_space::global_space,</pre>
111
                         DecorateAddress>() const;
112
     // Only if Space == address_space::generic_space
113
     // Cast to local_ptr
114
      explicit operator multi_ptr<value_type, access::address_space::local_space,</pre>
115
                                  DecorateAddress>();
116
     // Only if Space == address_space::generic_space
     // Cast to local ptr
117
118
     explicit
119
      operator multi_ptr<const value_type, access::address_space::local_space,</pre>
120
                         DecorateAddress>() const;
121
122
     // Implicit conversion to a multi_ptr<void>.
123
     // Only available when value_type is not const-qualified.
124
      template <access::decorated DecorateAddress2>
125
      operator multi_ptr<void, Space, DecorateAddress2>() const;
126
127
      // Implicit conversion to a multi_ptr<const void>.
     // Only available when value_type is const-qualified.
128
129
      template <access::decorated DecorateAddress2>
130
      operator multi_ptr<const void, Space, DecorateAddress2>() const;
131
132
      // Implicit conversion to multi_ptr<const value_type, Space>.
133
      template <access::decorated DecorateAddress2>
134
      operator multi_ptr<const value_type, Space, DecorateAddress2>() const;
135
      // Implicit conversion to the non-decorated version of multi ptr.
136
137
      // Only available when is_decorated is true.
138
      operator multi_ptr<value_type, Space, access::decorated::no>() const;
139
140
     // Implicit conversion to the decorated version of multi ptr.
141
      // Only available when is_decorated is false.
142
      operator multi_ptr<value_type, Space, access::decorated::yes>() const;
143
144
      void prefetch(size t numElements) const;
145
146
     // Arithmetic operators
147
      friend multi_ptr& operator++(multi_ptr& mp) { /* ... */
```

```
148
      friend multi_ptr operator++(multi_ptr& mp, int) { /* ... */
149
150
      friend multi ptr& operator--(multi ptr& mp) { /* ... */
151
152
153
      friend multi_ptr operator--(multi_ptr& mp, int) { /* ... */
154
      friend multi_ptr& operator+=(multi_ptr& lhs, difference_type r) { /* ... */
155
156
157
      friend multi_ptr& operator-=(multi_ptr& lhs, difference_type r) { /* ... */
158
159
      friend multi_ptr operator+(const multi_ptr& lhs,
                                  difference_type r) { /* ... */
160
161
162
      friend multi_ptr operator-(const multi_ptr& lhs,
163
                                  difference_type r) { /* ... */
164
      friend reference operator*(const multi ptr& lhs) { /* ... */
165
166
167
168
      friend bool operator==(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
169
      friend bool operator!=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
170
171
172
      friend bool operator<(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
173
174
      friend bool operator>(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
175
      friend bool operator<=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
176
177
178
      friend bool operator>=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
179
180
      friend bool operator==(const multi_ptr& lhs, std::nullptr_t) { /* ... */
181
182
      friend bool operator!=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
183
184
185
      friend bool operator<(const multi_ptr& lhs, std::nullptr_t) { /* ... */</pre>
186
187
      friend bool operator>(const multi_ptr& lhs, std::nullptr_t) { /* ... */
188
      friend bool operator<=(const multi_ptr& lhs, std::nullptr_t) { /* ... */</pre>
189
190
      friend bool operator>=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
191
192
      }
193
194
      friend bool operator==(std::nullptr_t, const multi_ptr& rhs) { /* ... */
195
      friend bool operator!=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
196
197
      friend bool operator<(std::nullptr_t, const multi_ptr& rhs) { /* ... */</pre>
198
199
      friend bool operator>(std::nullptr t, const multi ptr& rhs) { /* ... */
200
201
      friend bool operator<=(std::nullptr_t, const multi_ptr& rhs) { /* ... */</pre>
202
203
      }
```

```
friend bool operator>=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
204
205
206 };
207
208 // Specialization of multi ptr for void and const void
209 // VoidType can be either void or const void
210 template <access::address_space Space, access::decorated DecorateAddress>
211 class multi_ptr<VoidType, Space, DecorateAddress> {
212 public:
213
     static constexpr bool is_decorated =
          DecorateAddress == access::decorated::yes;
214
215
     static constexpr access::address_space address_space = Space;
216
217
     using value_type = VoidType;
218
     using pointer = std::conditional_t<is_decorated, __unspecified__*,</pre>
219
                                         std::add_pointer_t<value_type>>;
220
     using difference_type = std::ptrdiff_t;
221
222
     static_assert(std::is_same_v<remove_decoration_t<pointer>,
223
                                   std::add_pointer_t<value_type>>);
224
     // Legacy has a different interface.
225
     static_assert(DecorateAddress != access::decorated::legacy);
226
227
     // Constructors
228
     multi_ptr();
229
     multi ptr(const multi ptr8);
230
     multi_ptr(multi_ptr&&);
231
     explicit multi_ptr(
232
          typename multi_ptr<VoidType, Space, access::decorated::yes>::pointer);
233
     multi_ptr(std::nullptr_t);
234
235
     // Only if Space == global_space
236
     template <typename ElementType, int Dimensions, access_mode Mode,</pre>
237
                access::placeholder IsPlaceholder>
238
     multi ptr(
239
          accessor<ElementType, Dimensions, Mode, target::device, IsPlaceholder>);
240
241
     // Only if Space == local_space
     template <typename ElementType, int Dimensions>
242
243
     multi_ptr(local_accessor<ElementType, Dimensions>);
244
245
     // Deprecated
246
     // Only if Space == local space
     template <typename ElementType, int Dimensions, access mode Mode,
247
248
                access::placeholder IsPlaceholder>
249
     multi_ptr(
250
          accessor<ElementType, Dimensions, Mode, target::local, IsPlaceholder>);
251
     // Assignment operators
252
253
     multi_ptr& operator=(const multi_ptr&);
254
     multi_ptr& operator=(multi_ptr&&);
255
     multi_ptr& operator=(std::nullptr_t);
256
257
     pointer get() const;
258
259
     // Conversion to the underlying pointer type
```

```
260
      explicit operator pointer() const;
261
262
      // Explicit conversion to a multi_ptr<ElementType>
263
      // If VoidType is const, ElementType must be as well
264
      template <typename ElementType>
265
      explicit operator multi_ptr<ElementType, Space, DecorateAddress>() const;
266
267
      // Implicit conversion to the non-decorated version of multi_ptr.
268
      // Only available when is_decorated is true.
269
      operator multi_ptr<value_type, Space, access::decorated::no>() const;
270
271
      // Implicit conversion to the decorated version of multi_ptr.
272
      // Only available when is decorated is false.
273
      operator multi_ptr<value_type, Space, access::decorated::yes>() const;
274
275
      // Implicit conversion to multi_ptr<const void, Space>
276
      operator multi_ptr<const void, Space, DecorateAddress>() const;
277
278
      friend bool operator==(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
279
280
      friend bool operator!=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
281
282
      friend bool operator<(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
283
284
      friend bool operator>(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
285
286
      friend bool operator<=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
287
      friend bool operator>=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
288
289
290
291
      friend bool operator==(const multi_ptr& lhs, std::nullptr_t) { /* ... */
292
293
      friend bool operator!=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
294
295
      friend bool operator<(const multi_ptr& lhs, std::nullptr_t) { /* ... */</pre>
296
297
      friend bool operator>(const multi_ptr& lhs, std::nullptr_t) { /* ... */
298
299
      friend bool operator<=(const multi_ptr& lhs, std::nullptr_t) { /* ... */</pre>
300
301
      friend bool operator>=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
302
      }
303
304
      friend bool operator==(std::nullptr_t, const multi_ptr& rhs) { /* ... */
305
306
      friend bool operator!=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
307
308
      friend bool operator<(std::nullptr_t, const multi_ptr& rhs) { /* ... */
309
      friend bool operator>(std::nullptr_t, const multi_ptr& rhs) { /* ... */
310
311
312
      friend bool operator<=(std::nullptr t, const multi ptr& rhs) { /* ... */
313
314
      friend bool operator>=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
315
      }
```

```
316 };
317
318 // Deprecated, address_space_cast should be used instead.
319 template <typename ElementType, access::address space Space,
              access::decorated DecorateAddress>
320
321 multi_ptr<ElementType, Space, DecorateAddress> make_ptr(ElementType*);
322
323 template <access::address_space Space, access::decorated DecorateAddress,
              typename ElementType>
324
325 multi_ptr<ElementType, Space, DecorateAddress> address_space_cast(ElementType*);
326
327 // Deduction guides
328 template <int Dimensions, access mode Mode, access::placeholder IsPlaceholder,
329
              class T>
330 multi_ptr(accessor<T, Dimensions, Mode, target::device, IsPlaceholder>)
       -> multi_ptr<T, access::address_space::global_space, access::decorated::no>;
332 template <int Dimensions, access_mode Mode, access::placeholder IsPlaceholder,
333
             class T>
334 multi_ptr(local_accessor<T, Dimensions>)
       -> multi_ptr<T, access::address_space::local_space, access::decorated::no>;
335
337 } // namespace sycl
```

Table 92. Constructors of the SYCL multi_ptr class template

Constructor	Description
multi_ptr()	Default constructor.
multi_ptr(const multi_ptr&)	Copy constructor.
multi_ptr(multi_ptr&&)	Move constructor.
<pre>explicit multi_ptr(multi_ptr<elementtype, space,="" yes="">::pointer)</elementtype,></pre>	Constructor that takes as an argument a decorated pointer.
<pre>multi_ptr(std::nullptr_t)</pre>	Constructor from a nullptr.
<pre>template <int ::placeholder="" access="" access_mode="" dimensions,="" isplaceholder="" mode,=""> multi_ptr(accessor<elementtype, dimensions,="" isplaceholder="" mode,="" target::device,="">);</elementtype,></int></pre>	Available only when: Space == access::address_space::glob-al_space Space == access::address_space::gener-ic_space. Constructs a multi_ptr from an accessor of target::device. This constructor may only be called from within a command.

template <int Dimensions> multi_ptr(local_accessor
<ElementType, Dimensions>)

Description

Available only when: Space == access::address_space::glob-al_space || Space == access::address_space::gener-ic_space.

Constructs a multi_ptr from a local_accessor.

This constructor may only be called from within a command.

Deprecated in SYCL 2020. Use the overload with local_accessor
instead.

Available only when: Space == access::address_space::glob-al_space || Space == access::address_space::gener-ic_space.

Constructs a multi_ptr from an accessor of target::local.

This constructor may only be called from within a command.

Deprecated in SYCL 2020. Use address_space_cast instead.

Global function to create a multi-_ptr instance depending on the address space of the pointer argument. An implementation must return nullptr if the run-time value of pointer is not compatible with Space, and must issue a compile-time diagnostic if the deduced address space is not compatible with Space.

Global function to create a multi-_ptr instance from pointer, using the address space and decoration specified via the Space and DecorateAddress template arguments.

An implementation must return nullptr if the run-time value of pointer is not compatible with Space, and must issue a compiletime diagnostic if the deduced address space for pointer is not compatible with Space.

template <int Dimensions, access_mode Mode, access
::placeholder IsPlaceholder>
multi_ptr(
 accessor<ElementType, Dimensions, Mode, target::local,
IsPlaceholder>);

template <typename ElementType, access::address_space
Space,</pre>

access::decorated DecorateAddress>
multi_ptr<ElementType, Space, DecorateAddress> make_ptr
(ElementType* pointer)

template <access::address_space Space, access::decorated
DecorateAddress,</pre>

typename ElementType>
multi_ptr<ElementType, Space, DecorateAddress>
address_space_cast(ElementType* pointer)

Table 93. Operators of multi_ptr class

Operators	Description
multi_ptr& operator=(const multi_ptr&)	Copy assignment operator.
multi_ptr& operator=(multi_ptr&&)	Move assignment operator.
<pre>multi_ptr& operator=(std::nullptr_t)</pre>	Assigns nullptr to the multi_ptr.
template <access::address_space access::decorated="" as,="" isdecorated=""> multi_ptr& operator=(const multi_ptr<value_type, as,="" isdecorated="">&)</value_type,></access::address_space>	Available only when: Space == access::address_space::gener-ic_space && AS != access::address_space::constan-t_space.
	Assigns the value of the left hand side multi_ptr into the generic_ptr.
<pre>template<access::address_space access::decorated="" as,="" isdecorated=""> multi_ptr& operator=(multi_ptr<value_type, as,="" isdecorated="">&&</value_type,></access::address_space></pre>	Available only when: Space == access::address_space::gener-ic_space && AS != access::address_space::constan-t_space.
	Move the value of the left hand side multi_ptr into the generic_ptr.
reference <pre>operator[](std::ptrdiff_t i) const</pre>	Available only when: !std::is_void <value_type>::value.</value_type>
	Returns a reference to the i-th pointed value. The value i can be negative.
pointer operator->() const	Available only when: !std::is_void <value_type>::value.</value_type>
	Returns the underlying pointer.
reference operator*() const	Available only when: <pre>!std::is_void<value_type>::value.</value_type></pre>
	Returns a reference to the pointed value.
operator pointer() const	Implicit conversion to the underlying pointer type. Deprecated: The member function get should be used instead
<pre>template <access::decorated isdecorated=""> explicit operator multi_ptr<value_type, access<="" pre=""></value_type,></access::decorated></pre>	Available only when: Space == access::address_space::gener-ic_space.
::address_space::private_space,	Conversion from generic_ptr to private_ptr . The result is undefined if the pointer does not address the private address space.

Operators

```
template <access::decorated IsDecorated>
operator multi_ptr<void, Space, IsDecorated>() const
```

```
template <access::decorated IsDecorated>
operator multi_ptr<const void, Space, IsDecorated>() const
```

Description

```
Available only when: Space == access::address_space::gener-ic_space.
```

Conversion from generic_ptr to private_ptr. The result is undefined if the pointer does not address the private address space.

```
Available only when: Space == access::address_space::gener-ic_space.
```

Conversion from generic_ptr to global_ptr. The result is undefined if the pointer does not address the global address space.

```
Available only when: Space == access::address_space::gener-ic_space.
```

Conversion from generic_ptr to global_ptr. The result is undefined if the pointer does not address the global address space.

```
Available only when: Space == access::address_space::gener-ic_space.
```

Conversion from generic_ptr to local_ptr. The result is undefined if the pointer does not address the local address space.

```
Available only when: Space == access::address_space::gener-ic space.
```

Conversion from generic_ptr to local_ptr. The result is undefined if the pointer does not address the local address space.

```
Available only when: !std::is_void<value_type>::value && !std::is_const<value_type>::value.
```

Implicit conversion to a multi_ptr of type void.

```
Available only when: !std::is_void<value_type>::value && std::is_const<value_type>::value.
```

Implicit conversion to a multi_ptr of type const void.

Description Operators Implicit conversion to a multi_ptr template <access::decorated IsDecorated> of type const value_type. operator multi_ptr<const value_type, Space, IsDecorated>() const Available only when: is_decorated operator multi_ptr<const value_type, Space, access</pre> == true. ::decorated::no>() const Implicit conversion to the equivalent multi_ptr object that does not expose decorated pointers or references. Available only when: is_decorated operator multi_ptr<const value_type, Space, access</pre> == false. ::decorated::yes>() const Implicit conversion to the equivalent multi_ptr object that exposes decorated pointers and references.

Table 94. Member functions of multi_ptr class

Member function	Description
pointer get() const	Returns the underlying pointer. Whether the pointer is decorated depends on the value of DecorateAddress.
unspecified* get_decorated() const	Returns the underlying pointer decorated by the address space that it addresses. Note that the support involves implementation-defined device compiler extensions.
std::add_pointer_t <value_type> get_raw() const</value_type>	Returns the underlying pointer, always undecorated.
<pre>void prefetch(size_t numElements) const</pre>	Available only when: Space == access::address_space::glob-al_space. Prefetches a number of elements specified by numElements into the global memory cache. This operation is an implementation-defined optimization and does not effect the functional behavior of the SYCL kernel function.

Table 95. Hidden friend functions of the multi_ptr class

idden friend function	Description
reference operator* (const multi_ptr& mp)	Available only when !std::is_void <elementtype>::value</elementtype>
	Operator that returns a reference to the value_type of mp.
multi_ptr& operator++(multi_ptr& mp)	Available only wher std::is_void <elementtype>::value</elementtype>
	Increments mp by 1 and returns mp.
<pre>multi_ptr operator++(multi_ptr& mp, int)</pre>	Available only when std::is_void <elementtype>::value</elementtype>
	Increments mp by 1 and returns new multi_ptr with the value of the original mp.
multi_ptr& operator(multi_ptr& mp)	Available only when !std::is_void <elementtype>::value</elementtype>
	Decrements mp by 1 and returns mp
<pre>multi_ptr operator(multi_ptr& mp, int)</pre>	Available only when std::is_void <elementtype>::value</elementtype>
	Decrements mp by 1 and returns new multi_ptr with the value of the original mp.
<pre>multi_ptr8 operator+=(multi_ptr8 lhs, difference_type r)</pre>	Available only when std::is_void <elementtype>::value</elementtype>
	Moves mp forward by r and return lhs.
<pre>multi_ptr& operator-=(multi_ptr& lhs, difference_type r)</pre>	Available only when std::is_void <elementtype>::value</elementtype>
	Moves mp backward by r ar returns lhs.
<pre>multi_ptr operator+(const multi_ptr& lhs, difference_type r)</pre>	Available only when std::is_void <elementtype>::value</elementtype>
	Creates a new multi_ptr that poin r forward compared to lhs.
<pre>multi_ptr operator-(const multi_ptr& lhs, difference_type r)</pre>	Available only when std::is_void <elementtype>::value</elementtype>
	Creates a new multi_ptr that poin r backward compared to lhs.
<pre>bool operator==(const multi_ptr& lhs, const multi_ptr& rhs)</pre>	Comparison operator == for multi- _ptr class.
<pre>bool operator!=(const multi_ptr& lhs, const multi_ptr& rhs)</pre>	Comparison operator != for mult _ptr class.

Hidden friend function	Description
bool operator<(const multi_ptr& lhs, const multi_ptr& rhs)	Comparison operator < for multi- _ptr class.
bool operator>(const multi_ptr& lhs, const multi_ptr& rhs)	Comparison operator > for multi- _ptr class.
bool operator<=(const multi_ptr& lhs, const multi_ptr& rhs)	Comparison operator <= for multi- _ptr class.
bool operator>=(const multi_ptr& lhs, const multi_ptr& rhs)	Comparison operator >= for multi- _ptr class.
<pre>bool operator==(const multi_ptr& lhs, std::nullptr_t)</pre>	Comparison operator == for multi- _ptr class with a std::nullptr_t.
<pre>bool operator!=(const multi_ptr& lhs, std::nullptr_t)</pre>	Comparison operator != for multi- _ptr class with a std::nullptr_t.
<pre>bool operator<(const multi_ptr& lhs, std::nullptr_t)</pre>	Comparison operator < for multi- _ptr class with a std::nullptr_t.
<pre>bool operator>(const multi_ptr& lhs, std::nullptr_t)</pre>	Comparison operator > for multi- _ptr class with a std::nullptr_t.
<pre>bool operator<=(const multi_ptr& lhs, std::nullptr_t)</pre>	Comparison operator <= for multi- _ptr class with a std::nullptr_t.
<pre>bool operator>=(const multi_ptr& lhs, std::nullptr_t)</pre>	Comparison operator >= for multi- _ptr class with a std::nullptr_t.
<pre>bool operator==(std::nullptr_t, const multi_ptr& rhs)</pre>	Comparison operator == for multi- _ptr class with a std::nullptr_t.
<pre>bool operator!=(std::nullptr_t, const multi_ptr& rhs)</pre>	Comparison operator != for multi- _ptr class with a std::nullptr_t.
<pre>bool operator<(std::nullptr_t, const multi_ptr& rhs)</pre>	Comparison operator < for multi- _ptr class with a std::nullptr_t.
<pre>bool operator>(std::nullptr_t, const multi_ptr& rhs)</pre>	Comparison operator > for multi- _ptr class with a std::nullptr_t.
<pre>bool operator<=(std::nullptr_t, const multi_ptr& rhs)</pre>	Comparison operator <= for multi- _ptr class with a std::nullptr_t.
<pre>bool operator>=(std::nullptr_t, const multi_ptr& rhs)</pre>	Comparison operator >= for multi- _ptr class with a std::nullptr_t.

The following is the overview of the legacy interface from 1.2.1 provided for the multi_ptr class.

This legacy class supports the deprecated address_space::constant_space address space, which can be used to represent a pointer to constant memory. Pointers to constant memory have an implementation-defined address space, and each implementation can define whether it is legal to assign such a pointer to a generic address pointer.

```
1 namespace sycl {
 3 // Legacy interface, inherited from 1.2.1.
 4 // Deprecated.
 5 template <typename ElementType, access::address space Space>
 6 class [[deprecated]] multi_ptr<ElementType, Space, access::decorated::legacy> {
   public:
8
    using element_type = ElementType;
    using difference_type = std::ptrdiff_t;
10
11
    // Implementation defined pointer and reference types that correspond to
    // SYCL/OpenCL interoperability types for OpenCL C functions.
12
13
    using pointer t =
14
         multi ptr<ElementType, Space, access::decorated::yes>::pointer;
15
     using const_pointer_t =
16
         multi_ptr<const ElementType, Space, access::decorated::yes>::pointer;
17
     using reference_t =
18
         multi_ptr<ElementType, Space, access::decorated::yes>::reference;
19
     using const_reference_t =
20
         multi_ptr<const ElementType, Space, access::decorated::yes>::reference;
21
22
     static constexpr access::address space address space = Space;
23
24
    // Constructors
25
    multi_ptr();
26
    multi_ptr(const multi_ptr&);
27
    multi_ptr(multi_ptr&&);
28
    multi ptr(pointer t);
29
    multi_ptr(ElementType*);
30
    multi_ptr(std::nullptr_t);
31
    ~multi_ptr();
32
33
    // Assignment and access operators
34
    multi_ptr& operator=(const multi_ptr&);
35
    multi_ptr& operator=(multi_ptr&&);
36
    multi_ptr& operator=(pointer_t);
     multi_ptr& operator=(ElementType*);
37
     multi_ptr& operator=(std::nullptr_t);
38
39
     friend ElementType& operator*(const multi_ptr& mp) { /* ... */
40
41
     ElementType* operator->() const;
42
43
    // Only if Space == global_space
44
     template <int Dimensions, access_mode Mode, access::placeholder IsPlaceholder>
45
     multi_ptr(
         accessor<ElementType, Dimensions, Mode, target::device, IsPlaceholder>);
46
47
    // Only if Space == local_space
48
49
     template <int Dimensions, access_mode Mode, access::placeholder IsPlaceholder>
50
51
         accessor<ElementType, Dimensions, Mode, target::local, IsPlaceholder>);
52
53
    // Only if Space == constant space
54
     template <int Dimensions, access_mode Mode, access::placeholder IsPlaceholder>
55
     multi ptr(accessor<ElementType, Dimensions, Mode, target::constant buffer,</pre>
```

```
56
                         IsPlaceholder>);
 57
 58
     // Returns the underlying OpenCL C pointer
     pointer t get() const;
 59
 60
 61
     // Implicit conversion to the underlying pointer type
     operator ElementType*() const;
62
 63
     // Implicit conversion to a multi ptr<void>
 64
65
     // Only available when ElementType is not const-qualified
     operator multi_ptr<void, Space, access::decorated::legacy>() const;
66
 67
 68
     // Implicit conversion to a multi ptr<const void>
 69
     // Only available when ElementType is const-qualified
 70
     operator multi_ptr<const void, Space, access::decorated::legacy>() const;
71
72
     // Implicit conversion to multi_ptr<const ElementType, Space>
73
     operator multi_ptr<const ElementType, Space, access::decorated::legacy>()
74
          const;
 75
 76
     // Arithmetic operators
77
     friend multi_ptr& operator++(multi_ptr& mp) { /* ... */
 78
 79
     friend multi_ptr operator++(multi_ptr8 mp, int) { /* ... */
 80
81
     friend multi ptr& operator--(multi ptr& mp) { /* ... */
82
83
     friend multi_ptr operator--(multi_ptr& mp, int) { /* ... */
84
     friend multi_ptr& operator+=(multi_ptr& lhs, difference_type r) { /* ... */
85
86
     friend multi_ptr& operator-=(multi_ptr& lhs, difference_type r) { /* ... */
87
88
89
     friend multi_ptr operator+(const multi_ptr& lhs,
 90
                                 difference type r) { /* ... */
91
 92
     friend multi_ptr operator-(const multi_ptr& lhs,
                                 difference_type r) { /* ... */
 93
 94
     }
 95
     void prefetch(size_t numElements) const;
 96
97
98
     friend bool operator==(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
99
100
     friend bool operator!=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
101
102
     friend bool operator<(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
103
104
     friend bool operator>(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
105
     friend bool operator<=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
106
107
108
     friend bool operator>=(const multi ptr& lhs, const multi ptr& rhs) { /* ... */
109
110
111
     friend bool operator==(const multi_ptr& lhs, std::nullptr_t) { /* ... */
```

```
112
113
      friend bool operator!=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
114
      friend bool operator<(const multi ptr& lhs, std::nullptr t) { /* ... */</pre>
115
116
      friend bool operator>(const multi_ptr& lhs, std::nullptr_t) { /* ... */
117
118
      friend bool operator<=(const multi_ptr& lhs, std::nullptr_t) { /* ... */</pre>
119
120
121
      friend bool operator>=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
122
123
124
      friend bool operator==(std::nullptr t, const multi ptr& rhs) { /* ... */
125
      friend bool operator!=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
126
127
128
      friend bool operator<(std::nullptr_t, const multi_ptr& rhs) { /* ... */</pre>
129
130
      friend bool operator>(std::nullptr_t, const multi_ptr& rhs) { /* ... */
131
132
      friend bool operator<=(std::nullptr_t, const multi_ptr& rhs) { /* ... */</pre>
133
134
      friend bool operator>=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
135
136 };
137
138 // Legacy interface, inherited from 1.2.1.
139 // Deprecated.
140 // Specialization of multi ptr for void and const void
141 // VoidType can be either void or const void
142 template <access::address_space Space>
143 class [[deprecated]] multi_ptr<VoidType, Space, access::decorated::legacy> {
144 public:
145
      using element_type = VoidType;
146
      using difference type = std::ptrdiff t;
147
148
     // Implementation defined pointer types that correspond to
149
      // SYCL/OpenCL interoperability types for OpenCL C functions
      using pointer_t = multi_ptr<VoidType, Space, access::decorated::yes>::pointer;
150
151
      using const_pointer_t =
152
          multi_ptr<const VoidType, Space, access::decorated::yes>::pointer;
153
154
      static constexpr access::address_space address_space = Space;
155
156
     // Constructors
157
      multi_ptr();
158
     multi_ptr(const multi_ptr&);
159
      multi_ptr(multi_ptr&&);
160
      multi_ptr(pointer_t);
161
      multi_ptr(VoidType*);
162
      multi_ptr(std::nullptr_t);
163
      ~multi_ptr();
164
165
     // Assignment operators
166
      multi_ptr& operator=(const multi_ptr&);
167
      multi_ptr& operator=(multi_ptr&&);
```

```
multi_ptr& operator=(pointer_t);
168
169
     multi_ptr& operator=(VoidType*);
170
     multi_ptr& operator=(std::nullptr_t);
171
172
     // Only if Space == global space
173
     template <typename ElementType, int Dimensions, access_mode Mode>
174
     multi_ptr(accessor<ElementType, Dimensions, Mode, target::device>);
175
176
     // Only if Space == local space
177
     template <typename ElementType, int Dimensions, access_mode Mode>
178
     multi ptr(accessor<ElementType, Dimensions, Mode, target::local>);
179
180
     // Only if Space == constant space
181
     template <typename ElementType, int Dimensions, access_mode Mode>
182
     multi_ptr(accessor<ElementType, Dimensions, Mode, target::constant_buffer>);
183
184
     // Returns the underlying OpenCL C pointer
185
     pointer_t get() const;
186
187
     // Implicit conversion to the underlying pointer type
188
     operator VoidType*() const;
189
190
     // Explicit conversion to a multi_ptr<ElementType>
     // If VoidType is const, ElementType must be as well
191
192
     template <typename ElementType>
193
     explicit
     operator multi ptr<ElementType, Space, access::decorated::legacy>() const;
194
195
196
     // Implicit conversion to multi ptr<const void, Space>
197
     operator multi_ptr<const void, Space, access::decorated::legacy>() const;
198
199
     friend bool operator==(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
200
201
     friend bool operator!=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
202
203
     friend bool operator<(const multi ptr& lhs, const multi ptr& rhs) { /* ... */
204
205
     friend bool operator>(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
206
207
      friend bool operator<=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
208
209
     friend bool operator>=(const multi_ptr& lhs, const multi_ptr& rhs) { /* ... */
210
211
212
     friend bool operator==(const multi ptr& lhs, std::nullptr t) { /* ... */
213
214
     friend bool operator!=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
215
     friend bool operator<(const multi_ptr& lhs, std::nullptr_t) { /* ... */</pre>
216
217
218
     friend bool operator>(const multi_ptr& lhs, std::nullptr_t) { /* ... */
219
220
     friend bool operator<=(const multi ptr& lhs, std::nullptr t) { /* ... */</pre>
221
     friend bool operator>=(const multi_ptr& lhs, std::nullptr_t) { /* ... */
222
223
     }
```

```
224
225
      friend bool operator==(std::nullptr_t, const multi_ptr& rhs) { /* ... */
226
      friend bool operator!=(std::nullptr t, const multi ptr& rhs) { /* ... */
227
228
      friend bool operator<(std::nullptr_t, const multi_ptr& rhs) { /* ... */</pre>
229
230
      friend bool operator>(std::nullptr_t, const multi_ptr& rhs) { /* ... */
231
232
      friend bool operator<=(std::nullptr_t, const multi_ptr& rhs) { /* ... */</pre>
233
234
      friend bool operator>=(std::nullptr_t, const multi_ptr& rhs) { /* ... */
235
236
237 };
238
239 } // namespace sycl
```

4.7.7.2. Explicit pointer aliases

SYCL provides aliases to the multi_ptr class template (see Section 4.7.7.1) for each specialization of access::address_space.

A synopsis of the SYCL multi_ptr class template aliases is provided below.

```
1 namespace sycl {
2
 3 template <typename ElementType, access::address_space Space,</pre>
             access::decorated IsDecorated>
 5 class multi_ptr;
7 // Template specialization aliases for different pointer address spaces
9 template <typename ElementType,</pre>
10
             access::decorated IsDecorated = access::decorated::legacy>
11 using global_ptr =
       multi_ptr<ElementType, access::address_space::global_space, IsDecorated>;
12
13
14 template <typename ElementType,
15
             access::decorated IsDecorated = access::decorated::legacy>
16 using local ptr =
17
      multi_ptr<ElementType, access::address_space::local_space, IsDecorated>;
18
19 // Deprecated in SYCL 2020
20 template <typename ElementType>
21 using constant_ptr =
22
       multi_ptr<ElementType, access::address_space::constant_space,</pre>
23
                 access::decorated::legacy>;
24
25 template <typename ElementType,
             access::decorated IsDecorated = access::decorated::legacy>
26
27 using private_ptr =
28
      multi_ptr<ElementType, access::address_space::private_space, IsDecorated>;
29
30 // Template specialization aliases for different pointer address spaces.
31 // The interface exposes non-decorated pointer while keeping the
```

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```
32 // address space information internally.
34 template <typename ElementType>
35 using raw global ptr =
36
       multi_ptr<ElementType, access::address_space::global_space,</pre>
37
                 access::decorated::no>;
38
39 template <typename ElementType>
40 using raw_local_ptr = multi_ptr<ElementType, access::address_space::local_space,
41
                                    access::decorated::no>;
42
43 template <typename ElementType>
44 using raw private ptr =
45
      multi_ptr<ElementType, access::address_space::private_space,</pre>
                 access::decorated::no>;
46
47
48 // Template specialization aliases for different pointer address spaces.
49 // The interface exposes decorated pointer.
50
51 template <typename ElementType>
52 using decorated_global_ptr =
       multi_ptr<ElementType, access::address_space::global_space,</pre>
53
54
                 access::decorated::yes>;
55
56 template <typename ElementType>
57 using decorated local ptr =
58
       multi ptr<ElementType, access::address space::local space,</pre>
59
                 access::decorated::yes>;
60
61 template <typename ElementType>
62 using decorated_private_ptr =
63
       multi_ptr<ElementType, access::address_space::private_space,</pre>
64
                 access::decorated::yes>;
65
66 } // namespace sycl
```

Note that using <code>global_ptr</code>, <code>local_ptr</code>, <code>constant_ptr</code> or <code>private_ptr</code> without specifying the decoration is deprecated. The default argument is provided for compatibility with 1.2.1.

4.7.8. Image samplers

The SYCL image_sampler struct contains a configuration for sampling a sampled_image. The members of this struct are defined by the following tables.

```
1 namespace sycl {
2
3 enum class addressing_mode : /* unspecified */ {
4    mirrored_repeat,
5    repeat,
6    clamp_to_edge,
7    clamp,
8    none
9 };
10
11 enum class filtering_mode : /* unspecified */ { nearest, linear };
```

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```
13 enum class coordinate_normalization_mode : /* unspecified */ {
    normalized,
    unnormalized
15
16 };
17
18 struct image_sampler {
19
    addressing_mode addressing;
    coordinate_mode coordinate;
20
   filtering_mode filtering;
21
22 };
23
24 } // namespace sycl
```

Table 96. Addressing modes description

addressing_mode	Description
mirrored_repeat	Out of range coordinates will be flipped at every integer junction. This addressing mode can only be used with normalized coordinates. If normalized coordinates are not used, this addressing mode may generate image coordinates that are undefined.
repeat	Out of range image coordinates are wrapped to the valid range. This addressing mode can only be used with normalized coordinates. If normalized coordinates are not used, this addressing mode may generate image coordinates that are undefined.
clamp_to_edge	Out of range image coordinates are clamped to the extent.
clamp	Out of range image coordinates will return a border color.
none	For this addressing mode the programmer guarantees that the image coordinates used to sample elements of the image refer to a location inside the image; otherwise the results are undefined.

Table 97. Filtering modes description

filtering_mode	Description
nearest	Chooses a color of nearest pixel.
linear	Performs a linear sampling of adjacent pixels.

Table 98. Coordinate normalization modes description

coordinate_normalization_mode	Description
normalized	Normalizes image coordinates.
unnormalized	Does not normalize image coordinates.

4.8. Unified shared memory (USM)

This section describes properties and routines for pointer-based memory management interfaces in SYCL. These routines augment, rather than replace, the buffer-based interfaces in SYCL.

Unified Shared Memory (USM) provides a pointer-based alternative to the buffer programming model. USM enables:

- Easier integration into existing code bases by representing allocations as pointers rather than buffers, with full support for pointer arithmetic into allocations.
- Fine-grain control over ownership and accessibility of allocations, to optimally choose between performance and programmer convenience.
- A simpler programming model, by automatically migrating some allocations between SYCL devices and the host.

To show the differences with the example from Section 3.2, the following source code example shows how shared memory can be used between host and device:

```
1 #include <iostream>
 2 #include <sycl/sycl.hpp>
 3 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 5 int main() {
    // Create a default queue to enqueue work to the default device
     queue myQueue;
7
8
9
    // Allocate shared memory bound to the device and context associated to the
    // queue Replacing malloc_shared with malloc_host would yield a correct
10
    // program that allocated device-visible memory on the host.
11
12
    int* data = sycl::malloc shared<int>(1024, myQueue);
13
    myQueue.parallel_for(1024, [=](id<1> idx) {
14
15
      // Initialize each buffer element with its own rank number starting at 0
16
      data[idx] = idx;
17
    }); // End of the kernel function
18
19
     // Explicitly wait for kernel execution since there is no accessor involved
20
    myQueue.wait();
21
22
    // Print result
     for (int i = 0; i < 1024; i++)
23
      std::cout << "data[" << i << "] = " << data[i] << std::endl;
24
25
26
     return ∅;
27 }
```

4.8.1. Unified addressing SYCL 2020 rev 6

By comparison, the following source code example uses less capable device memory, which requires an explicit copy between the device and the host:

```
1 #include <iostream>
 2 #include <sycl/sycl.hpp>
 3 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 5 int main() {
 6
    // Create a default queue to enqueue work to the default device
     queue myQueue;
7
9
    // Allocate shared memory bound to the device and context associated to the
10
    int* data = sycl::malloc_device<int>(1024, myQueue);
11
12
13
    myQueue.parallel_for(1024, [=](id<1> idx) {
14
      // Initialize each buffer element with its own rank number starting at 0
15
      data[idx] = idx;
    }); // End of the kernel function
16
17
     // Explicitly wait for kernel execution since there is no accessor involved
18
19
    myQueue.wait();
20
21
    // Create an array to receive the device content
22
    int hostData[1024];
23
    // Receive the content from the device
24
    myQueue.memcpy(hostData, data, 1024 * sizeof(int));
25
    // Wait for the copy to complete
26
    myQueue.wait();
27
28
    // Print result
29
     for (int i = 0; i < 1024; i++)
      std::cout << "hostData[" << i << "] = " << hostData[i] << std::endl;
30
31
32
     return 0;
33 }
```

4.8.1. Unified addressing

Unified Addressing guarantees that all devices will use a unified address space. Pointer values in the unified address space will always refer to the same location in memory. The unified address space encompasses the host and one or more devices. Note that this does not require addresses in the unified address space to be accessible on all devices, just that pointer values will be consistent.

4.8.2. Kinds of unified shared memory

USM is a capability that, when available, provides the ability to create allocations that are visible to both host and device(s). USM builds upon Unified Addressing to define a shared address space where pointer values in this space always refer to the same location in memory. USM defines three types of memory allocations described in Table 99.

Table 99. Type of USM allocations

USM allocation type	Description
host	Allocations in host memory that are accessible by a device
device	Allocations in device memory that are not accessible by the host
shared	Allocations in shared memory that are accessible by both host and device

The following enum is used to refer to the different types of allocations inside of a SYCL program:

```
1 namespace sycl {
 2 namespace usm {
 4 enum class alloc : /* unspecified */ {
    host,
    device,
    shared,
 8
    unknown
 9 };
10
11 }
12 }
```

USM is an optional feature which may not be supported by all devices, and devices that support USM may not support all types of USM allocation. A SYCL application can use the device::has() function to determine the level of USM support for a device. See Table 26 in Section 4.6.4.3 for more details.

The characteristics of USM allocations are summarized in Table 100.

Table 100. Characteristics of the different kinds of USM allocation

Allocation Type	Initial Location	Accessible By		Migratable To	
device device	device	host	No	host	No
		device	Yes	device	N/A
		Another device	Optional (P2P)	Another device	No
host host	host	host	Yes	host	N/A
		Any device	Yes	device	No
shared Unspecified	host	Yes	host	Yes	
		device	Yes	device	Yes
		Another device	Optional	Another device	Optional

Each USM allocation has an associated SYCL context, and any access to that memory must use the same context. Specifically, any SYCL kernel function that dereferences a pointer to a USM allocation must be submitted to a queue that was constructed with the same context that was used to allocate that memory. The explicit memory operation commands that take USM pointers have a similar restriction. (See Section 4.9.4.3 for details.) Violations of these requirements result in undefined behavior.



There are no similar restrictions for dereferencing a USM pointer in a host task. This is legal regardless of which queue the host task was submitted to so long as the USM pointer is accessible on the host.

Each type of USM allocation has different rules for where that memory is accessible. Attempting to

dereference a USM pointer on the host or on a device in violation of these rules results in undefined behavior. Passing a USM pointer to one of the explicit memory functions where the pointer is not accessible to the device generally results in undefined behavior. See Section 4.9.4.3 for the exact rules.

Device allocations are used for explicitly managing device memory. Programmers directly allocate device memory and explicitly copy data between host memory and a device allocation. Device allocations are obtained through SYCL device USM allocation routines instead of system allocation routines like std::malloc or C++ new. Device allocations are not accessible on the host, but the pointer values remain consistent on account of Unified Addressing. The size of device allocations will be limited by the amount of memory in a device. Support for device allocations on a specific device can be queried through aspect::usm_device_allocations.

Device allocations must be explicitly copied between the host and a device. The member functions to copy and initialize data are found in Table 28 and Table 134, and these functions may be used on device allocations if a device supports aspect::usm_device_allocations.

Host allocations allow devices to directly read and write host memory inside of a kernel. This can be useful for several reasons, such as when the overhead of moving a small amount of data is not worth paying over the cost of a remote access or when the size of a data set exceeds the size of a device's memory. Host allocations must also be obtained using SYCL routines instead of system allocation routines. While a device may remotely read and write a host allocation, the allocation does not migrate to the device - it remains in host memory. Users should take care to properly synchronize access to host allocations between host execution and kernels. The total size of host allocations will be limited by the amount of pinnable-memory on the host on most systems. Support for host allocations on a specific device can be queried through aspect::usm_host_allocations. Support for atomic modification of host allocations on a specific device can be queried through aspect::usm_atomic_host_allocations.

Shared allocations implicitly share data between the host and devices. Data may move to where it is being used without the programmer explicitly informing the runtime. It is up to the runtime and backends to make sure that a shared allocation is available where it is used. Shared allocations must also be obtained using SYCL allocation routines instead of the system allocator. The maximum size of a shared allocation on a specific device, and the total size of all shared allocations in a context, are implementation-defined. Support for shared allocations on a specific device can be queried through aspect::usm_shared_allocations.

Not all devices may support concurrent access of a shared allocation with the host. If a device does not support this, host execution and device code must take turns accessing the allocation, so the host must not access a shared allocation while a kernel is executing. Host access to a shared allocation which is also accessed by an executing kernel on a device that does not support concurrent access results in undefined behavior. If a device does support concurrent access, both the host and and the device may atomically modify the same data inside an allocation. Allocations, or pieces of allocations, are now free to migrate to different devices in the same context that also support this capability. Additionally, many devices that support concurrent access may support a working set of shared allocations larger than device memory. Users may query whether a device supports concurrent access with atomic modification of shared allocations through the aspect aspect::usm_atomic_shared_allocations. See Table 26 in Section 4.6.4.3 for more details.

Performance hints for shared allocations may be specified by the user by enqueueing prefetch operations on a device. These operations inform the SYCL runtime that the specified shared allocation is likely to be accessed on the device in the future, and that it is free to migrate the allocation to the device. More about prefetch is found in Table 28 and Table 134. If a device supports concurrent access to shared allocations, then prefetch operations may be overlapped with kernel execution.

Additionally, users may use the mem_advise member function to annotate shared allocations with advice. Valid advice is defined by the device and its associated backend. See Table 28 and Table 134 for more information.

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In the most capable systems, users do not need to use SYCL USM allocation functions to create shared allocations. The system allocator (malloc/new) may instead be used. Likewise, std::free and delete are used instead of sycl::free. Note that host and device allocations are unaffected by this change and must still be allocated using their respective USM functions in order to guarantee their behavior. Users may query the device to determine if system allocations are supported for use on the device, through aspect::usm_system_allocations.

4.8.3. USM allocations

USM provides several allocation functions. These functions accept a property_list parameter, which is provided for future extensibility. The core SYCL specification does not yet define any USM allocation properties.

Some of the allocation functions take an explicit alignment parameter. Like std::aligned_alloc, these functions return nullptr if the alignment is not supported by the implementation. Some of the allocation functions are templated on the allocated type T and some are not. The following table specifies the alignment guarantees for each category.

Category	Alignment guarantee
No alignment parameter Not templated on allocation type	Pointer is suitably aligned for any object with fundamental alignment whose size is less than or equal to the requested allocation size.
No alignment parameter Templated on allocation type T	Pointer is suitably aligned for an object of type T.
Alignment parameter alignment specified Not templated on allocation type	Pointer is suitably aligned for any object with fundamental alignment whose size is less than or equal to the requested allocation size or it is aligned to the specified alignment, whichever is greater.
Alignment parameter alignment specified Templated on allocation type T	Pointer is suitably aligned for an object of type T or it is aligned to the specified alignment, whichever is greater.

4.8.3.1. C++ allocator interface

SYCL defines an allocator class named usm_allocator that satisfies the C++ named requirement Allocator. The AllocKind template parameter can be either usm::alloc::host or usm::alloc::shared, causing the allocator to make either host USM allocations or shared USM allocations.



There is no specialization for usm::alloc::device because an Allocator is required to allocate memory that is accessible on the host.

The usm_allocator class has a template argument Alignment, which specifies the minimum alignment for memory that it allocates. This alignment is used even if the allocator is rebound to a different type. Memory allocated by this allocator is suitably aligned for objects of its underlying value_type or at the alignment specified by Alignment, whichever is greater.

A synopsis of the usm_allocator class is provided below. The constructors are listed in Table 102.

```
1 template <typename T, usm::alloc AllocKind, size_t Alignment = 0>
2 class usm_allocator {
3 public:
4   using value_type = T;
5   using propagate_on_container_copy_assignment = std::true_type;
6   using propagate_on_container_move_assignment = std::true_type;
```

4.8.3.1. C++ allocator interface

```
7
     using propagate_on_container_swap = std::true_type;
8
9 public:
10
     template <typename U> struct rebind {
11
      typedef usm_allocator<U, AllocKind, Alignment> other;
12
    };
13
     usm_allocator() = delete;
14
15
     usm_allocator(const context& syclContext,
16
                   const device& syclDevice,
17
                   const property_list& propList = {});
18
     usm_allocator(const queue& syclQueue,
19
                   const property list& propList = {});
20
     usm_allocator(const usm_allocator& other);
21
     usm_allocator(usm_allocator&&) noexcept;
22
     usm_allocator& operator=(const usm_allocator&);
23
     usm_allocator& operator=(usm_allocator&&);
24
25
     template <class U>
26
     usm_allocator(usm_allocator<U, AllocKind, Alignment> const&) noexcept;
27
28
    /// Allocate memory
29
    T* allocate(size_t count);
30
31
     /// Deallocate memory
32
    void deallocate(T* Ptr, size t count);
33
34
    /// Equality Comparison
35
    /// Allocators only compare equal if they are of the same USM kind, alignment,
36
    /// context, and device
37
38
     template <class U, usm::alloc AllocKindU, size_t AlignmentU>
39
     friend bool operator==(const usm_allocator<T, AllocKind, Alignment>&,
40
                            const usm_allocator<U, AllocKindU, AlignmentU>&);
41
42
    /// Inequality Comparison
43
    /// Allocators only compare unequal if they are not of the same USM kind, alignment,
44
    /// context, or device
    template <class U, usm::alloc AllocKindU, size_t AlignmentU>
45
46
     friend bool operator!=(const usm_allocator<T, AllocKind, Alignment>8,
                            const usm_allocator<U, AllocKindU, AlignmentU>&);
47
48 };
```

Table 102. Constructors of the usm_allocator class

Constructor

Description

Constructs a usm_allocator instance that allocates USM for the provided context and device.

If AllocKind is usm::alloc::host, this constructor throws a synchronous exception with the errc::feature_not_supported error code if no device in syclContext has aspect::usm_host_allocations. The syclDevice is ignored for this allocation kind.

If AllocKind is usm::alloc::shared, this constructor throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not have aspect::usm_shared_allocations.

The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this constructor throws a synchronous exception with the errc::invalid error code.

usm_allocator(const queue& syclQueue, const property_list&
propList = {})

Simplified constructor form where syclQueue provides the device and context.

4.8.3.2. Device allocation functions

The functions in Table 103 allocate device USM. On success, these functions return a pointer to the newly allocated memory, which must eventually be deallocated with sycl::free in order to avoid a memory leak. If there are not enough resources to allocate the requested memory, these functions return nullptr.

Table 103. Device USM Allocation Functions

Function

Description

Returns a pointer to the newly allocated memory, which is allocated on syclDevice. The allocation size is specified in bytes. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not have aspect::usm_device_allocations. The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Returns a pointer to the newly allocated memory, which is allocated on syclDevice. The allocation size is specified in number of elements of type T. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not have aspect::usm_device_allocations.

The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function

Simplified form where syclQueue provides the device and context.

throws a synchronous exception with the error code.

Simplified form where syclQueue provides the device and context.

Function

Description

Returns a pointer to the newly allocated memory, which is allocated on syclDevice. The allocation is specified in bytes and aligned according to alignment. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not have aspect::usm_device_allocations. The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Returns a pointer to the newly allocated memory, which is allocated on syclDevice. The allocation is specified in number of elements of type I and aligned according to alignment. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not have aspect::usm_device_allocations.

The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Simplified form where syclQueue provides the device and context.

Simplified form where syclQueue provides the device and context.

4.8.3.3. Host allocation functions

The functions in Table 104 allocate host USM. On success, these functions return a pointer to the newly allocated memory, which must eventually be deallocated with sycl::free in order to avoid a memory

template <typename T>

syclContext,

leak. If there are not enough resources to allocate the requested memory, these functions return nullptr.

Table 104. Host USM Allocation Functions

Function

void* sycl::malloc host(size t numBytes, const context& syclContext,

const property list& propList = {})

Description

Returns a pointer to the newly allocated memory. This allocation is specified in bytes. Throws a synchronous exception with the errc::feature not supported error code if no device in syclContext has aspect::usm_host_allocations.

Returns a pointer to the newly allocated memory. This allocation is T* sycl::malloc_host(size_t count, const context&) specified in number of elements of type T. Throws a synchronous const property_list& propList = {}) exception with the errc::feature_not_supported error code if no

device in syclContext has aspect::usm_host_allocations.

void* sycl::malloc_host(size_t numBytes, const queue& syclQueue,

const property list& propList = {})

Simplified form where syclQueue provides the context.

template <typename T> T* sycl::malloc_host(size_t count, const queue& syclQueue, const property_list& propList = {})

Simplified form where syclQueue provides the context.

void* sycl::aligned_alloc_host(size_t alignment, size_t numBytes, const context& syclContext, const property_list& propList = {})

Returns a pointer to the newly allocated memory. This allocation is specified in bytes and aligned according to alignment. Throws a synchronous exception with the errc::feature not supported error code if no device in syclContext has aspect::usm_host_allocations.

template <typename T> T* sycl::aligned_alloc_host(size_t alignment, size_t count, const context& syclContext, const property_list& propList = {})

Returns a pointer to the newly allocated memory. This allocation is specified in elements of type T and aligned according to alignment. Throws a synchronous exception with the errc::feature_not_supported error code if no device in syclContext has aspect::usm_host_allocations.

void* sycl::aligned alloc host(size t alignment, size t numBytes, const queue& syclQueue, const property_list&

Simplified form where syclQueue provides the context.

propList = {})

4.8.3.4. Shared allocation functions

The functions in Table 105 allocate shared USM. On success, these functions return a pointer to the newly allocated memory, which must eventually be deallocated with sycl::free in order to avoid a memory leak. If there are not enough resources to allocate the requested memory, these functions return nullptr.

Table 105. Shared USM Allocation Functions

Description

Returns a pointer to the newly allocated memory, which is associated with syclDevice. This allocation is specified in bytes. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not aspect::usm shared allocations. The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Returns a pointer to the newly allocated memory, which is associated with syclDevice. This allocation is specified in number of elements of type T. Throws a synchronous exception with the errc::feature not supported error code if the syclDevice does not have aspect::usm_shared_allocations. The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Function

{})

Description

Simplified form where syclQueue provides the device and context.

Simplified form where syclQueue provides the device and context.

Returns a pointer to the newly allocated memory, which is associated with syclDevice. This allocation is specified in bytes and aligned according to alignment. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not aspect::usm_shared_allocations. The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Returns a pointer to the newly allocated memory, which is associated with syclDevice. This allocation is specified in number of elements of type T and aligned aligned according to alignment. Throws a synchronous exception with the errc::feature_not_supported error code if the syclDevice does not have aspect::usm_shared_allocations. The syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Simplified form where syclQueue provides the device and context.

4.8.3.5. Parameterized allocation functions

The functions in Table 106 take a kind parameter that specifies the type of USM to allocate. When kind is usm::alloc::device, then the allocation device must have aspect::usm_device_allocations. When kind is usm::alloc::host, at least one device in the allocation context must have aspect::usm_host_allocations. When kind is usm::alloc::shared, the allocation device must have aspect::usm_shared_allocations. If these requirements are violated, the allocation function throws a synchronous exception with the errc::feature_not_supported error code.

On success, these functions return a pointer to the newly allocated memory, which must eventually be deallocated with sycl::free in order to avoid a memory leak. If there are not enough resources to allocate the requested memory, these functions return nullptr.

Table 106. Parameterized USM Allocation Functions

Function Description Returns a pointer to the newly allovoid* sycl::malloc(size_t numBytes, const device&) cated memory of type kind. This syclDevice, allocation size is specified in bytes. const context& syclContext, usm::alloc syclDevice parameter The kind, ignored if kind is usm::alloc::host. const property_list& propList = {}) If kind is not usm::alloc::host, syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code. template <typename T>

Returns a pointer to the newly allocated memory of type kind. This allocation size is specified in number of elements of type T. The syclDevice parameter is ignored if kind is usm::alloc::host. If kind is not usm::alloc::host, syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Function

Description

Simplified form where syclQueue provides the context and any necessary device.

Simplified form where syclQueue provides the context and any necessary device.

Returns a pointer to the newly allocated memory of type kind. This allocation is specified in bytes and is aligned according to alignment. The syclDevice parameter is ignored if kind is usm::alloc::host. If kind is not usm::alloc::host, syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

 Returns a pointer to the newly allocated memory of type kind. This allocation is specified in number of elements of type I and is aligned according to alignment. The syclDevice parameter is ignored if kind is usm::alloc::host. If kind is not usm::alloc::host, syclDevice must either be contained by syclContext or it must be a descendent device of some device that is contained by that context, otherwise this function throws a synchronous exception with the errc::invalid error code.

Simplified form where syclQueue provides the context and any necessary device.

Description
Simplified form where syclQueue provides the context and any necessary device.

4.8.3.6. Memory deallocation functions

Table 107. USM Deallocation Functions

Function	Description
void sycl::free(void* ptr, const context& syclContext)	Frees an allocation. The memory pointed to by ptr must have been allocated using one of the USM allocation routines. syclContext must be the same context that was used to allocate the memory. The memory is freed without waiting for commands operating on it to be completed. If commands that use this memory are in-progress or are enqueued the behavior is undefined.
<pre>void sycl::free(void* ptr, const queue& syclQueue)</pre>	Alternate form where syclQueue provides the context.

4.8.4. Unified shared memory pointer queries

Since USM pointers look like raw C++ pointers, users cannot deduce what kind of USM allocation a given pointer may be from examining its type. However, two functions are defined that let users query the type of a USM allocation and, if applicable, the device on which it was allocated. These query functions are only supported on the host.

Table 108. USM Pointer Query Functions

Function	Description
<pre>usm::alloc get_pointer_type(const void* ptr, const context& syclContext)</pre>	Returns the USM allocation type for ptr if ptr falls inside a valid USM allocation for the context syclContext. Returns usm::alloc::unknown if ptr does not point within a valid USM allocation from syclContext.

Function	Description
<pre>device get_pointer_device(const void* ptr, const context& syclContext)</pre>	Returns the device associated with the USM allocation. If ptr points within a device USM allocation or a shared USM allocation for the context syclContext, returns the same device that was passed when allocating the memory. If ptr points within a host USM allocation for the context syclContext, returns the first device in syclContext. Throws a synchronous exception with the errc::invalid error code if ptr does not point within a valid USM allocation from syclContext.

4.9. Expressing parallelism through kernels

4.9.1. Ranges and index space identifiers

The data parallelism of the SYCL kernel execution model requires instantiation of a parallel execution over a range of iteration space coordinates. To achieve this, SYCL exposes types to define the range of execution and to identify a given execution instance's point in the iteration space.

The following types are defined: range, nd_range, id, item, h_item, nd_item and group.

When constructing multi-dimensional ids or ranges from integers, the elements are written such that the right-most element varies fastest in a linearization of the multi-dimensional space (see Section 3.11.1).

Table 109. Summary of types used to identify points in an index space, and ranges over which those points can vary

Туре	Description
id	A point within a range
range	Bounds over which an id may vary
item	Pairing of an id (specific point) and the range that it is bounded by
nd_range	Encapsulates both global and local (work-group size) ranges over which work-item ids will vary
nd_item	Encapsulates two items, one for global id and range, and one for local id and range
h_item	Index point queries within hierarchical parallelism (parallel_for_work_item). Encapsulates physical global and local ids and ranges, as well as a logical local id and range defined by hierarchical parallelism

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Туре	Description
group	Work-group queries within hierarchical parallelism (parallel_for_work_group), and exposes the parallel_for_work_item construct that identifies code to be executed by each work-item. Encapsulates work-group ids and ranges

4.9.1.1. range class

range<int Dimensions> is a 1D, 2D or 3D vector that defines the iteration domain of either a single workgroup in a parallel dispatch, or the overall Dimensions of the dispatch. It can be constructed from integers.

The SYCL range class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL range class is provided below. The constructors, member functions and non-member functions of the SYCL range class are listed in Table 110, Table 111 and Table 112 respectively. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

```
1 namespace sycl {
 2 template <int Dimensions = 1> class range {
   public:
 4
    /* The following constructor is only available in the range class
    * specialization where: Dimensions==1 */
 5
 6
    range(size_t dim0);
    /* The following constructor is only available in the range class
 7
    * specialization where: Dimensions==2 */
9
     range(size t dim0, size t dim1);
10
    /* The following constructor is only available in the range class
11
     * specialization where: Dimensions==3 */
12
    range(size_t dim0, size_t dim1, size_t dim2);
13
14
    /* -- common interface members -- */
15
16
    size_t get(int dimension) const;
     size t& operator[](int dimension);
17
18
     size_t operator[](int dimension) const;
19
20
     size_t size() const;
21
22
     // OP is: +, -, *, /, %, <<, >>, &, |, ^, &\text{88}, ||, <, >, <=, >=
23
     friend range operatorOP(const range& lhs, const range& rhs) { /* ... */
24
25
    friend range operatorOP(const range& lhs, const size_t& rhs) { /* ... */
26
27
28
    // OP is: +=, -=, *=, /=, %=, <<=, >>=, &=, |=, ^=
29
     friend range& operatorOP(range& lhs, const range& rhs) { /* ... */
30
31
    friend range& operatorOP(range& lhs, const size t& rhs) { /* ... */
32
     }
33
```

4.9.1.1. range class SYCL 2020 rev 6

```
34
     // OP is: +, -, *, /, %, <<, >>, &, |, ^, &&, ||, <, >, <=, >=
35
    friend range operatorOP(const size_t& lhs, const range& rhs) { /* ... */
36
37
38
    // OP is unary +, -
39
    friend range operatorOP(const range& rhs) { /* ... */
40
41
42
    // OP is prefix ++, --
    friend range& operatorOP(range& rhs) { /* ... */
43
44
45
    // OP is postfix ++, --
46
    friend range operatorOP(range& lhs, int) { /* ... */
47
48
    }
49 };
50
51 // Deduction guides
52 range(size_t)->range<1>;
53 range(size_t, size_t)->range<2>;
54 range(size_t, size_t, size_t)->range<3>;
55
56 } // namespace sycl
```

Table 110. Constructors of the range class template

Constructor	Description
<pre>range(size_t dim0)</pre>	Construct a 1D range with value dim0. Only valid when the template parameter Dimensions is equal to 1.
<pre>range(size_t dim0, size_t dim1)</pre>	Construct a 2D range with values dim0 and dim1. Only valid when the template parameter Dimensions is equal to 2.
<pre>range(size_t dim0, size_t dim1, size_t dim2)</pre>	Construct a 3D range with values dim0, dim1 and dim2. Only valid when the template parameter Dimensions is equal to 3.

Table 111. Member functions of the range class template

Member function	Description
<pre>size_t get(int dimension) const</pre>	Return the value of the specified dimension of the range.
<pre>size_t& operator[](int dimension)</pre>	Return the l-value of the specified dimension of the range.
<pre>size_t operator[](int dimension) const</pre>	Return the value of the specified dimension of the range.
<pre>size_t size() const</pre>	Return the size of the range computed as dimension0**dimensionN.

SYCL 2020 rev 6 4.9.1.1. range class

Table 112. Hidden friend functions of the SYCL range class template Hidden friend function Description Where OP is: +, -, *, /, %, <<, >>, &, |, range operatorOP(const range& lhs, const range& rhs) ^, &&, ||, <, >, <=, >=. Constructs and returns a new instance of the SYCL range class template with the same dimensionality as lhs range, where each element of the new SYCL range instance is the result of an element-wise OP operator between each element of lhs range and each element of the rhs range. If the operator returns a bool, the result is the cast to size_t. Where OP is: +, -, *, /, %, <<, >>, &, |, range operatorOP(const range& lhs, const size_t& rhs) ^, &&, | |, <, >, <=, >=. Constructs and returns a new instance of the SYCL range class template with the same dimensionality as lhs range, where each element of the new SYCL range instance is the result of an element-wise OP operator between each element of this SYCL range and the rhs size_t. If the operator returns a bool, the result is the cast to size_t. Where OP is: +=, -=,*=, /=, %=, <<=, range& operatorOP(range& lhs, const range& rhs) >>=, &=, |=, ^=. Assigns each element of lhs range instance with the result of an element-wise OP operator between each element of lhs range and each element of the rhs range and returns lhs range. If the operator returns a bool, the result is the cast to size t. Where OP is: +=, -=,*=, /=, %=, <<=, >>=, &=, |=, ^=.

```
range& operatorOP(range& lhs, const size_t& rhs)
```

Assigns each element of lhs range instance with the result of an element-wise OP operator between each element of lhs range and the rhs size_t and returns lhs range. If

the operator returns a bool, the

result is the cast to size_t.

4.9.1.2. nd_range class SYCL 2020 rev 6

Hidden friend function

range operatorOP(const size t& lhs, const range& rhs)

Description

```
Where OP is: +, -, *, /, %, <<, >>, &, |, ^, &&, ||, <, >>, =, >=.
```

Constructs and returns a new instance of the SYCL range class template with the same dimensionality as the rhs SYCL range, where each element of the new SYCL range instance is the result of an element-wise OP operator between the lhs size_t and each element of the rhs SYCL range. If the operator returns a bool, the result is the cast to size t.

```
range operatorOP(const range& rhs)
```

Where OP is: unary +, unary -.

Constructs and returns a new instance of the SYCL range class template with the same dimensionality as the rhs SYCL range, where each element of the new SYCL range instance is the result of an element-wise OP operator on the rhs SYCL range.

```
range& operatorOP(range& rhs)
```

Where OP is: prefix ++, prefix --.

Assigns each element of the rhs range instance with the result of an element-wise OP operator on each element of the rhs range and returns this range.

range operatorOP(range& lhs, int)

Where OP is: postfix ++, postfix --.

Make a copy of the lhs range. Assigns each element of the lhs range instance with the result of an element-wise OP operator on each element of the lhs range. Then return the initial copy of the range.

4.9.1.2. nd_range class

```
1 namespace sycl {
 2 template <int Dimensions = 1> class nd range {
 3 public:
   /* -- common interface members -- */
4
5
6
    // The offset is deprecated in SYCL 2020.
7
     nd range(range<Dimensions> globalSize, range<Dimensions> localSize,
              id<Dimensions> offset = id<Dimensions>());
8
9
10
     range<Dimensions> get_global_range() const;
11
     range<Dimensions> get local range() const;
```

SYCL 2020 rev 6 4.9.1.3. id class

```
12 range<Dimensions> get_group_range() const;
13 id<Dimensions> get_offset() const; // Deprecated in SYCL 2020.
14 };
15 } // namespace sycl
```

nd_range<int Dimensions> defines the iteration domain of both the work-groups and the overall dispatch.
To define this the nd_range comprises two ranges: the whole range over which the kernel is to be executed, and the range of each work group.

The SYCL nd_range class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL nd_range class is provided below. The constructors and member functions of the SYCL nd_range class are listed in Table 113 and Table 114 respectively. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

Table 113. Constructors of the nd_range class

Constructor	Description
<pre>nd_range<dimensions>(range<dimensions> globalSize, range<dimensions> localSize) id (Dimensions> of fact and dimensions)</dimensions></dimensions></dimensions></pre>	Construct an nd_range from the local and global constituent ranges. Supplying the option offset is deprecated in SYCL 2020. If the offset is not provided it will default to no offset.

Table 114. Member functions for the nd_range class

Member function	Description
<pre>range<dimensions> get_global_range() const</dimensions></pre>	Return the constituent global range.
<pre>range<dimensions> get_local_range() const</dimensions></pre>	Return the constituent local range.
<pre>range<dimensions> get_group_range() const</dimensions></pre>	Return a range representing the number of groups in each dimension. This range would result from <pre>globalSize/localSize</pre> as provided on construction.
<pre>id<dimensions> get_offset() const // Deprecated in SYCL 2020.</dimensions></pre>	Deprecated in SYCL 2020. Return the constituent offset.

4.9.1.3. id class

id<int Dimensions> is a vector of Dimensions that is used to represent an id into a global or local range. It can be used as an index in an accessor of the same rank. The subscript operator (operator[](n)) returns the component n as a size_t.

The SYCL id class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL id class is provided below. The constructors, member functions and non-member functions of the SYCL id class are listed in Table 115, Table 116 and Table 117 respectively. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

4.9.1.3. id class SYCL 2020 rev 6

```
1 namespace sycl {
 2 template <int Dimensions = 1> class id {
 3 public:
4
    id();
5
6
    /* The following constructor is only available in the id class
     * specialization where: Dimensions==1 */
7
    id(size_t dim0);
8
    /* The following constructor is only available in the id class
9
    * specialization where: Dimensions==2 */
10
11
     id(size_t dim0, size_t dim1);
    /* The following constructor is only available in the id class
12
13
     * specialization where: Dimensions==3 */
14
     id(size t dim0, size t dim1, size t dim2);
15
16
    /* -- common interface members -- */
17
18
     id(const range<Dimensions>& range);
     id(const item<Dimensions>& item);
19
20
21
     size_t get(int dimension) const;
22
     size_t& operator[](int dimension);
23
     size_t operator[](int dimension) const;
24
25
     // only available if Dimensions == 1
26
    operator size_t() const;
27
     // OP is: +, -, *, /, %, <<, >>, &, |, ^, &&, ||, <, >, <=, >=
28
29
     friend id operatorOP(const id& lhs, const id& rhs) { /* ... */
30
    friend id operatorOP(const id& lhs, const size t& rhs) { /* ... */
31
32
33
     // OP is: +=, -=, *=, /=, %=, <<=, >>=, &=, |=, ^=
34
35
     friend id& operatorOP(id& lhs, const id& rhs) { /* ... */
36
37
    friend id& operatorOP(id& lhs, const size_t& rhs) { /* ... */
38
39
    // OP is: +, -, *, /, %, <<, >>, &, |, ^, &&, ||, <, >, <=, >=
40
     friend id operatorOP(const size_t& lhs, const id& rhs) { /* ... */
41
42
     }
43
44
    // OP is unary +, -
45
    friend id operatorOP(const id& rhs) { /* ... */
46
47
    // OP is prefix ++, --
48
49
     friend id& operatorOP(id& rhs) { /* ... */
50
51
52
    // OP is postfix ++, --
53
    friend id operatorOP(id& lhs, int) { /* ... */
54
    }
55 };
```

SYCL 2020 rev 6 4.9.1.3. id class

```
56
57 // Deduction guides
58 id(size_t)->id<1>;
59 id(size_t, size_t)->id<2>;
60 id(size_t, size_t, size_t)->id<3>;
61
62 } // namespace sycl
```

Table 115. Constructors of the id class template

Constructor	Description
id()	Construct a SYCL id with the value of for each dimension.
<pre>id(size_t dim0)</pre>	Construct a 1D id with value dim0. Only valid when the template parameter Dimensions is equal to 1.
<pre>id(size_t dim0, size_t dim1)</pre>	Construct a 2D id with values dim0, dim1. Only valid when the template parameter Dimensions is equal to 2.
<pre>id(size_t dim0, size_t dim1, size_t dim2)</pre>	Construct a 3D id with values dim0, dim1, dim2. Only valid when the template parameter Dimensions is equal to 3.
id(const range <dimensions>& range)</dimensions>	Construct an id from the dimensions of range.
id(const item <dimensions>& item)</dimensions>	<pre>Construct an id from item.get_id().</pre>

Table 116. Member functions of the id class template

Member function	Description
<pre>size_t get(int dimension) const</pre>	Return the value of the id for dimension Dimension.
<pre>size_t& operator[](int dimension)</pre>	Return a reference to the requested dimension of the id object.
<pre>size_t operator[](int dimension) const</pre>	Return the value of the requested dimension of the id object.
<pre>operator size_t() const</pre>	Available only when: Dimensions == 1
	Returns the same value as $get(0)$.

Table 117. Hidden friend functions of the $\ensuremath{\mathrm{id}}$ class template

4.9.1.3. id class SYCL 2020 rev 6

Hidden friend function

```
id operatorOP(const id& lhs, const id& rhs)
```

Description

```
Where OP is: +, -, *, /, %, <<, >>, &, |, ^, &&, ||, <, >>, =, >=.
```

Constructs and returns a new instance of the SYCL id class template with the same dimensionality as lhs id, where each element of the new SYCL id instance is the result of an element-wise OP operator between each element of lhs id and each element of the rhs id. If the operator returns a bool the result is the cast to size_t.

```
id operatorOP(const id& lhs, const size_t& rhs)
```

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

Constructs and returns a new instance of the SYCL id class template with the same dimensionality as lhs id, where each element of the new SYCL id instance is the result of an element-wise OP operator between each element of lhs id and the rhs size_t. If the operator returns a bool the result is the cast to size_t.

```
id& operatorOP(id& lhs, const id& rhs)
```

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

Assigns each element of lhs id instance with the result of an element-wise OP operator between each element of lhs id and each element of the rhs id and returns lhs id. If the operator returns a bool the result is the cast to size t.

```
id& operatorOP(id& lhs, const size_t& rhs)
```

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

Assigns each element of lhs id instance with the result of an element-wise OP operator between each element of lhs id and the rhs size_t and returns lhs id. If the operator returns a bool the result is the cast to size_t.

SYCL 2020 rev 6 4.9.1.4. item class

Hidden friend function	Description
<pre>id operatorOP(const size_t& lhs, const id& rhs)</pre>	Where OP is: +, -, *, /, %, <<, >>, &, , ^, &\$\delta\$, , <, >, <=, >=.
	Constructs and returns a new instance of the SYCL id class template with the same dimensionality as the rhs SYCL id, where each element of the new SYCL id instance is the result of an element-wise OP operator between the lhs size_t and each element of the rhs SYCL id. If the operator returns a bool the result is the cast to size_t.
id operatorOP(const id& rhs)	Where OP is: unary +, unary Constructs and returns a new
	instance of the SYCL id class template with the same dimensionality as the rhs SYCL id, where each element of the new SYCL id instance is the result of an element-wise OP operator on the rhs SYCL id.
id& operatorOP(id& rhs)	Where OP is: prefix ++, prefix Assigns each element of the rhs id instance with the result of an element-wise OP operator on each element of the rhs id and returns this id.
<pre>id operatorOP(id& lhs, int)</pre>	Where OP is: postfix ++, postfix
	Make a copy of the lhs id. Assigns each element of the lhs id instance with the result of an element-wise OP operator on each element of the lhs id. Then return the initial copy of the id.

4.9.1.4. item class

item identifies an instance of the function object executing at each point in a range. It is passed to a parallel_for call or returned by member functions of h_item. It encapsulates enough information to identify the work-item's range of possible values and its ID in that range. It can optionally carry the offset of the range if provided to the parallel_for; note this is deprecated in SYCL 2020. Instances of the item class are not user-constructible and are passed by the runtime to each instance of the function object.

The SYCL item class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL item class is provided below. The member functions of the SYCL item class are listed in Table 116. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

```
1 namespace sycl {
2 template <int Dimensions = 1, bool WithOffset = true> class item {
```

4.9.1.4. item class SYCL 2020 rev 6

```
public:
 4
    item() = delete;
 6
    /* -- common interface members -- */
 7
8
     id<Dimensions> get_id() const;
9
10
     size_t get_id(int dimension) const;
11
12
     size_t operator[](int dimension) const;
13
14
     range<Dimensions> get_range() const;
15
16
     size_t get_range(int dimension) const;
17
    // Deprecated in SYCL 2020.
18
     // only available if WithOffset is true
19
20
    id<Dimensions> get_offset() const;
21
22
     // only available if WithOffset is false
23
    operator item<Dimensions, true>() const;
24
25
     // only available if Dimensions == 1
26
    operator size_t() const;
27
    size_t get_linear_id() const;
28
29 };
30 } // namespace sycl
```

Table 118. Member functions for the item class

Member function	Description
<pre>id<dimensions> get_id() const</dimensions></pre>	Return the constituent id representing the work-item's position in the iteration space.
<pre>size_t get_id(int dimension) const</pre>	Return the same value as <pre>get_id()[dimension].</pre>
<pre>size_t operator[](int dimension) const</pre>	Return the same value as <pre>get_id(dimension).</pre>
<pre>range<dimensions> get_range() const</dimensions></pre>	Returns a range representing the dimensions of the range of possible values of the item.
<pre>size_t get_range(int dimension) const</pre>	Return the same value as <pre>get_range().get(dimension).</pre>

SYCL 2020 rev 6 4.9.1.5. nd_item class

Member function	Description
<pre>id<dimensions> get_offset() const // Deprecated in SYCL 2020.</dimensions></pre>	Deprecated in SYCL 2020. Returns an id representing the <i>n</i> -dimensional offset provided to the parallel_for and that is added by the runtime to the global-ID of each work-item, if this item represents a global range. For an item converted from an item with no offset this will always return an id of all 0 values.
	This member function is only available if with_offset is true.
<pre>operator item<dimensions, true="">() const</dimensions,></pre>	Available only when: with_offset == false
	Returns an item representing the same information as the object holds but also includes the offset set to 0. This conversion allow users to seamlessly write code that assumes an offset and still provides an offset-less item.
operator size_t() const	Available only when: Dimensions == 1
	Returns the same value as $get(0)$.
size_t get_linear_id() const	Return the id as a linear index value. Calculating a linear address from the multi-dimensional index follows Section 3.11.1.

4.9.1.5. nd_item class

nd_item<int Dimensions> identifies an instance of the function object executing at each point in an nd_range<int Dimensions> passed to a parallel_for call. It encapsulates enough information to identify the work-item's local and global ids, the work-group id and also provides access to the group and sub_group classes. Instances of the nd_item<int Dimensions> class are not user-constructible and are passed by the runtime to each instance of the function object.

The SYCL nd_item class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL nd_item class is provided below. The member functions of the SYCL nd_item class are listed in Table 119. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

% interface for nd_item class

```
1 namespace sycl {
2 template <int Dimensions = 1> class nd_item {
3 public:
4   nd_item() = delete;
5
6  /* -- common interface members -- */
```

4.9.1.5. nd_item class SYCL 2020 rev 6

```
8
     id<Dimensions> get_global_id() const;
 9
10
     size t get global id(int dimension) const;
11
12
     size_t get_global_linear_id() const;
13
14
     id<Dimensions> get_local_id() const;
15
16
     size_t get_local_id(int dimension) const;
17
18
     size_t get_local_linear_id() const;
19
20
     group<Dimensions> get_group() const;
21
22
     sub_group get_sub_group() const;
23
24
     size_t get_group(int dimension) const;
25
26
     size_t get_group_linear_id() const;
27
28
     range<Dimensions> get_group_range() const;
29
30
     size_t get_group_range(int dimension) const;
31
32
     range<Dimensions> get global range() const;
33
34
     size_t get_global_range(int dimension) const;
35
36
     range<Dimensions> get_local_range() const;
37
38
     size_t get_local_range(int dimension) const;
39
40
     // Deprecated in SYCL 2020.
41
     id<Dimensions> get offset() const;
42
43
     nd_range<Dimensions> get_nd_range() const;
44
45
     template <typename DataT>
46
     device_event async_work_group_copy(decorated_local_ptr<DataT> dest,
47
                                         decorated_global_ptr<DataT> src,
48
                                         size_t numElements) const;
49
50
     template <typename DataT>
51
     device_event async_work_group_copy(decorated_global_ptr<DataT> dest,
52
                                         decorated_local_ptr<DataT> src,
53
                                         size_t numElements) const;
54
55
     template <typename DataT>
56
     device_event async_work_group_copy(decorated_local_ptr<DataT> dest,
57
                                         decorated_global_ptr<DataT> src,
58
                                         size_t numElements,
59
                                         size t srcStride) const;
60
61
     template <typename DataT>
62
     device_event async_work_group_copy(decorated_global_ptr<DataT> dest,
```

SYCL 2020 rev 6 4.9.1.5. nd_item class

Table 119. Member functions for the nd_item class

Member function	Description	
<pre>id<dimensions> get_global_id() const</dimensions></pre>	Return the constituent global id representing the work-item's position in the global iteration space.	
<pre>size_t get_global_id(int dimension) const</pre>	Return the constituent element of the global id representing the work-item's position in the nd- range in the given Dimension.	
<pre>size_t get_global_linear_id() const</pre>	Return the constituent global id a a linear index value, representing the work-item's position in the global iteration space. The linea address is calculated from the multi-dimensional index by firs subtracting the offset and then following Section 3.11.1.	
<pre>id<dimensions> get_local_id() const</dimensions></pre>	Return the constituent local id representing the work-item's position within the current work-group.	
<pre>size_t get_local_id(int dimension) const</pre>	Return the constituent element of the local id representing the work-item's position within the current work-group in the given Dimension.	
<pre>size_t get_local_linear_id() const</pre>	Return the constituent local id as a linear index value, representing the work-item's position within the current work-group. The linear address is calculated from the multi-dimensional index following Section 3.11.1.	
<pre>group<dimensions> get_group() const</dimensions></pre>	Return the constituent work-group, group representing the work-group's position within the overall nd-range.	
<pre>sub_group get_sub_group() const</pre>	Return a <pre>sub_group</pre> representing the <pre>sub-group</pre> to which the work- item belongs.	

4.9.1.5. nd_item class SYCL 2020 rev 6

lember function	Description	
<pre>size_t get_group(int dimension) const</pre>	Return the constituent element of the group id representing the work-group's position within the overall nd_range in the given Dimension.	
<pre>size_t get_group_linear_id() const</pre>	Return the group id as a linear index value. Calculating a linear address from a multi-dimensional index follows Section 3.11.1.	
<pre>range<dimensions> get_group_range() const</dimensions></pre>	Returns the number of work groups in the iteration space.	
<pre>size_t get_group_range(int dimension) const</pre>	Return the number of work group for Dimension in the iteration space	
<pre>range<dimensions> get_global_range() const</dimensions></pre>	Returns a range representing the dimensions of the global iterations space.	
<pre>size_t get_global_range(int dimension) const</pre>	Return the same value as <pre>get_glob al_range().get(dimension).</pre>	
<pre>range<dimensions> get_local_range() const</dimensions></pre>	Returns a range representing the dimensions of the current work group.	
<pre>size_t get_local_range(int dimension) const</pre>	Return the same value as <pre>get_lo</pre> <pre>cal_range().get(dimension).</pre>	
<pre>id<dimensions> get_offset() const // Deprecated in SYCL 2020.</dimensions></pre>	Deprecated in SYCL 2020. Return an id representing the n-dimer sional offset provided to the corstructor of the nd_range and that is added by the runtime to the global id of each work-item.	
<pre>nd_range<dimensions> get_nd_range() const</dimensions></pre>	Returns the <pre>nd_range</pre> of the currer execution.	
<pre>template <typename datat=""> device_event async_work_group_copy(decorated_local_ptr <datat> dest,</datat></typename></pre>	Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElement from the source pointer src to destination pointer dest and returns SYCL device_event which can bused to wait on the completion of the copy.	

SYCL 2020 rev 6 4.9.1.6. h_item class

Member function

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

Description

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest and returns a SYCL device_event which can be used to wait on the completion of the copy.

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest with a source stride specified by srcStride and returns a SYCL device_event which can be used to wait on the completion of the copy.

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest with a destination stride specified by dest-Stride and returns a SYCL device_event which can be used to wait on the completion of the copy.

Permitted type for EventTN is device_event. Waits for the asynchronous operations associated with each device_event to complete.

4.9.1.6. h_item class

h_item<int Dimensions> identifies an instance of a group::parallel_for_work_item function object executing at each point in a local range<int Dimensions> passed to a parallel_for_work_item call or to the corresponding parallel_for_work_group call if no range is passed to the parallel_for_work_item call. It encapsulates enough information to identify the work-item's local and global items according to the information given to parallel_for_work_group (physical ids) as well as the work-item's logical local items in the logical local range. All returned items objects are offset-less. Instances of the h_item<int Dimensions> class are not user-constructible and are passed by the runtime to each instance of the function object.

The SYCL h_item class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL h_item class is provided below. The member functions of the SYCL h_item class are listed in Table 120. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

```
1 namespace sycl {
```

4.9.1.6. h_item class SYCL 2020 rev 6

```
2 template <int Dimensions> class h_item {
    public:
    h_item() = delete;
     /* -- common interface members -- */
 6
 7
 8
     item<Dimensions, false> get_global() const;
 9
10
     item<Dimensions, false> get_local() const;
11
12
     item<Dimensions, false> get_logical_local() const;
13
14
     item<Dimensions, false> get physical local() const;
15
16
     range<Dimensions> get_global_range() const;
17
18
     size_t get_global_range(int dimension) const;
19
20
     id<Dimensions> get_global_id() const;
21
22
     size_t get_global_id(int dimension) const;
23
24
     range<Dimensions> get_local_range() const;
25
26
     size_t get_local_range(int dimension) const;
27
28
     id<Dimensions> get_local_id() const;
29
30
     size_t get_local_id(int dimension) const;
31
32
     range<Dimensions> get_logical_local_range() const;
33
34
     size_t get_logical_local_range(int dimension) const;
35
36
     id<Dimensions> get_logical_local_id() const;
37
38
     size_t get_logical_local_id(int dimension) const;
39
40
     range<Dimensions> get_physical_local_range() const;
41
42
     size_t get_physical_local_range(int dimension) const;
43
     id<Dimensions> get_physical_local_id() const;
44
45
46
     size_t get_physical_local_id(int dimension) const;
47 };
48 } // namespace sycl
```

Table 120. Member functions for the h_item class

Member function	Description
<pre>item<dimensions, false=""> get_global() const</dimensions,></pre>	Return the constituent global item representing the work-item's position in the global iteration space as
	provided upon kernel invocation.

SYCL 2020 rev 6 4.9.1.6. h_item class

lember function	Description	
<pre>item<dimensions, false=""> get_local() const</dimensions,></pre>	Return the same value as <pre>get_logi- cal_local().</pre>	
<pre>item<dimensions, false=""> get_logical_local() const</dimensions,></pre>	Return the constituent element of the logical local item work-item's position in the local iteration space as provided upon the invocation of the group::parallel_for_work_item.	
	If the <pre>group::parallel_for work_item was called without any logical local range then the mem- ber function returns the physical local item.</pre>	
	A physical id can be computed from a logical id by getting the remainder of the integer division of the logical id and the physical range: get_logical_local().get() % get_physical_local.get_range() == get_physical_local().get().	
<pre>item<dimensions, false=""> get_physical_local() const</dimensions,></pre>	Return the constituent element of the physical local item work-item's position in the local iteration space as provided (by the user or the runtime) upon the kernel invocation.	
<pre>range<dimensions> get_global_range() const</dimensions></pre>	Return the same value as <pre>get global().get_range()</pre>	
<pre>size_t get_global_range(int dimension) const</pre>	Return the same value as get global().get_range(dimension)	
<pre>id<dimensions> get_global_id() const</dimensions></pre>	Return the same value as <pre>get</pre> <pre>global().get_id()</pre>	
Return the same value <pre>global_id(int dimension) const</pre>		
<pre>range<dimensions> get_local_range() const</dimensions></pre> Return the same value cal().get_range()		
<pre>size_t get_local_range(int dimension) const</pre>	Return the same value as <pre>get_lo- cal().get_range(dimension)</pre>	
<pre>id<dimensions> get_local_id() const</dimensions></pre>	Return the same value as <pre>get_lo- cal().get_id()</pre>	
<pre>size_t get_local_id(int dimension) const</pre>	Return the same value as <pre>get_lo- cal().get_id(dimension)</pre>	
<pre>range<dimensions> get_logical_local_range() const</dimensions></pre>	Return the same value as get_logi- cal_local().get_range()	

4.9.1.7. group class SYCL 2020 rev 6

Member function	Description
<pre>size_t get_logical_local_range(int dimension) const</pre>	Return the same value as <pre>get_logi- cal_local().get_range(dimension)</pre>
<pre>id<dimensions> get_logical_local_id() const</dimensions></pre>	Return the same value as <pre>get_logi- cal_local().get_id()</pre>
<pre>size_t get_logical_local_id(int dimension) const</pre>	Return the same value as <pre>get_logi- cal_local().get_id(dimension)</pre>
<pre>range<dimensions> get_physical_local_range() const</dimensions></pre>	Return the same value as <pre>get_phys- ical_local().get_range()</pre>
<pre>size_t get_physical_local_range(int dimension) const</pre>	Return the same value as <pre>get_phys- ical_local().get_range(dimension)</pre>
<pre>id<dimensions> get_physical_local_id() const</dimensions></pre>	Return the same value as get_physical_local().get_id()
<pre>size_t get_physical_local_id(int dimension) const</pre>	Return the same value as get_physical_local().get_id(dimension)

4.9.1.7. group class

The group<int Dimensions> encapsulates all functionality required to represent a particular work-group within a parallel execution. It is not user-constructible.

The local range stored in the group class is provided either by the programmer, when it is passed as an optional parameter to parallel_for_work_group, or by the runtime system when it selects the optimal work-group size. This allows the developer to always know how many concurrent work-items are active in each executing work-group, even through the abstracted iteration range of the parallel_for_work_item loops.

The SYCL group class template provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL group class is provided below. The member functions of the SYCL group class are listed in Table 121. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

```
1 namespace sycl {
 2 template <int Dimensions = 1> class group {
 3
   public:
    using id_type = id<Dimensions>;
 5
    using range_type = range<Dimensions>;
    using linear id type = size t;
 7
     static constexpr int dimensions = Dimensions;
8
     static constexpr memory_scope fence_scope = memory_scope::work_group;
9
10
     /* -- common interface members -- */
11
12
     id<Dimensions> get_group_id() const;
13
14
     size_t get_group_id(int dimension) const;
15
16
     id<Dimensions> get_local_id() const;
```

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```
17
18
     size_t get_local_id(int dimension) const;
19
20
     range<Dimensions> get local range() const;
21
22
     size_t get_local_range(int dimension) const;
23
24
     range<Dimensions> get_group_range() const;
25
26
     size_t get_group_range(int dimension) const;
27
28
     range<Dimensions> get_max_local_range() const;
29
30
     size_t operator[](int dimension) const;
31
32
     size_t get_group_linear_id() const;
33
34
     size_t get_local_linear_id() const;
35
36
     size_t get_group_linear_range() const;
37
38
     size_t get_local_linear_range() const;
39
40
     bool leader() const;
41
42
     template <typename WorkItemFunctionT>
43
     void parallel_for_work_item(const WorkItemFunctionT& func) const;
44
45
     template <typename WorkItemFunctionT>
     void parallel_for_work_item(range<Dimensions> logicalRange,
46
47
                                 const WorkItemFunctionT& func) const;
48
49
     template <typename DataT>
50
     device_event async_work_group_copy(decorated_local_ptr<DataT> dest,
51
                                         decorated global ptr<DataT> src,
52
                                         size_t numElements) const;
53
54
     template <typename DataT>
55
     device_event async_work_group_copy(decorated_global_ptr<DataT> dest,
56
                                         decorated_local_ptr<DataT> src,
57
                                         size_t numElements) const;
58
59
     template <typename DataT>
60
     device event async work group copy(decorated local ptr<DataT> dest,
61
                                         decorated_global_ptr<DataT> src,
62
                                         size_t numElements,
63
                                         size_t srcStride) const;
64
65
     template <typename DataT>
66
     device_event async_work_group_copy(decorated_global_ptr<DataT> dest,
67
                                         decorated_local_ptr<DataT> src,
68
                                         size_t numElements,
69
                                         size t destStride) const;
70
71
     template <typename... EventTN> void wait_for(EventTN... events) const;
72 };
```

4.9.1.7. group class SYCL 2020 rev 6

73 } // namespace sycl

Table 121. Member functions for the $\operatorname{\mathsf{group}}\nolimits$ class

Member function	Description		
<pre>id<dimensions> get_group_id() const</dimensions></pre>	Return an id representing the index of the work-group within the nd-range for every dimension.		
<pre>size_t get_group_id(int dimension) const</pre>	Return the same value as getgroup_id()[dimension].		
<pre>id<dimensions> get_local_id() const</dimensions></pre>	Return a SYCL id representing the calling work-item's position within the work-group.		
	It is undefined behavior for this member function to be invoked from within a parallel_forwork_item context.		
<pre>size_t get_local_id(int dimension) const</pre>	Return the calling work-item's position within the work-group in the specified dimension.		
	It is undefined behavior for this member function to be invoked from within a parallel_forwork_item context.		
<pre>range<dimensions> get_local_range() const</dimensions></pre>	Return a SYCL range representing all dimensions of the local range. This local range may have been provided by the programmer, or chosen by the SYCL runtime.		
<pre>size_t get_local_range(int dimension) const</pre>	Return the dimension of the local range specified by the dimension parameter.		
<pre>range<dimensions> get_group_range() const</dimensions></pre>	Return a range representing the number of work groups in the nd_range.		
<pre>size_t get_group_range(int dimension) const</pre>	Return element dimension from the constituent group range.		
<pre>size_t operator[](int dimension) const</pre>	Return the same value as getgroup_id(dimension).		
range <dimensions> get_max_local_range() const Return a range representation maximum number of in any work-group in the</dimensions>			
<pre>size_t get_group_linear_id() const</pre>	Get a linearized version of the work-group id. Calculating a linear work-group id from a multi-dimensional index follows Section 3.11.1.		

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Member function	Description
<pre>size_t get_group_linear_range() const</pre>	Return the total number of work-groups in the nd_range.
<pre>size_t get_local_linear_id() const</pre>	Get a linearized version of the calling work-item's local id. Calculating a linear local id from a multidimensional index follows Section 3.11.1.
	It is undefined behavior for this member function to be invoked from within a parallel_forwork_item context.
<pre>size_t get_local_linear_range() const</pre>	Return the total number of work items in the work-group.
bool leader() const	Return true for exactly one work-item in the work-group, if the calling work-item is the leader of the work-group, and false for all other work-items in the work-group.
	The leader of the work-group is determined during construction of the work-group, and is invariant for the lifetime of the work-group. The leader of the work-group is guaranteed to be the work-item with a local id of 0.
<pre>template <typename workitemfunctiont=""> void parallel for work item(const WorkItemFunctionT% func)</typename></pre>	Launch the work-items for this work-group.
<pre>void parallel_for_work_item(const WorkItemFunctionT& func) const</pre>	func is a function object type with a public member function voice F::operator()(h_item <dimensions>) representing the work-item computation.</dimensions>
	This member function can only be invoked within a parallel_forwork_group context. It is undefined behavior for this member function to be invoked from within the parallel_for_work_group form that does not define work-group size because then the number of work items that should execute the code is not defined. It is expected that this form of parallel_for_work_item is invoked within the parallel_for_work_group form that specifies the size of a work-group.

4.9.1.7. group class SYCL 2020 rev 6

Member function

Description

Launch the work-items for this work-group using a logical local range. The function object func is executed as if the kernel were invoked with logicalRange as the local range. This new local range is emulated and may not map one-to-one with the physical range.

logicalRange is the new local range to be used. This range can be smaller or larger than the one used to invoke the kernel. func is a function object type with a public member function void F::operator()(h_item<Dimensions>) representing the work-item computation.

Note that the logical range does not need to be uniform across all work-groups in a kernel. For example the logical range may depend on a work-group varying query (e.g. group::get_linear_id), such that different work-groups in the same kernel invocation execute different logical range sizes.

This member function can only be invoked within a parallel_for_-work_group context.

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest and returns a SYCL device_event which can be used to wait on the completion of the copy.

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest and returns a SYCL device_event which can be used to wait on the completion of the copy.

SYCL 2020 rev 6 4.9.1.8. sub_group class

Member function

Description

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest with a source stride specified by srcStride and returns a SYCL device_event which can be used to wait on the completion of the copy.

Permitted types for DataT are all scalar and vector types. Asynchronously copies a number of elements specified by numElements from the source pointer src to destination pointer dest with a destination stride specified by dest-Stride and returns a SYCL device_event which can be used to wait on the completion of the copy.

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

Permitted type for EventTN is device_event. Waits for the asynchronous operations associated with each device_event to complete.

4.9.1.8. sub_group class

The sub_group class encapsulates all functionality required to represent a particular sub-group within a parallel execution. It is not user-constructible.

The SYCL sub_group class provides the common by-value semantics (see Section 4.5.3).

A synopsis of the SYCL sub_group class is provided below. The member functions of the SYCL sub_group class are listed in Table 122. The additional common special member functions and common member functions are listed in Section 4.5.3 in Table 9 and Table 10 respectively.

```
1 namespace sycl {
 2 class sub_group {
 3 public:
    using id_type = id<1>;
     using range_type = range<1>;
     using linear_id_type = uint32_t;
 7
     static constexpr int dimensions = 1;
8
     static constexpr memory_scope fence_scope = memory_scope::sub_group;
9
10
     /* -- common interface members -- */
11
12
     id<1> get_group_id() const;
13
14
     id<1> get_local_id() const;
15
16
     range<1> get_local_range() const;
```

4.9.1.8. sub_group class SYCL 2020 rev 6

```
17
18
     range<1> get_group_range() const;
19
20
     range<1> get_max_local_range() const;
21
22
     uint32_t get_group_linear_id() const;
23
24
     uint32_t get_local_linear_id() const;
25
26
    uint32_t get_group_linear_range() const;
27
28
     uint32_t get_local_linear_range() const;
29
30
     bool leader() const;
31 };
32 } // namespace sycl
```

Table 122. Member functions for the sub_group class

Member function	Description
<pre>id<1> get_group_id() const</pre>	Return an id representing the index of the sub-group within the work-group.
<pre>id<1> get_local_id() const</pre>	Return a SYCL id representing the calling work-item's position within the sub-group.
<pre>range<1> get_local_range() const</pre>	Return a range representing the size of the sub-group. This size may be less than the value returned by get_max_local_range(), depending on the position of the sub-group within its parent work-group and the manner in which sub-groups are constructed by the implementation.
<pre>range<1> get_group_range() const</pre>	Return a range representing the number of sub-groups in the work-group.
<pre>range<1> get_max_local_range() const</pre>	Return a range representing the maximum number of work-items permitted in a sub-group for the executing kernel. This value may have been chosen by the programmer via an attribute, or chosen by the device compiler.
<pre>uint32_t get_group_linear_id() const</pre>	Equivalent to <pre>get_group_id().</pre>
<pre>uint32_t get_group_linear_range() const</pre>	Equivalent to <pre>get_group_range().</pre>

SYCL 2020 rev 6 4.9.2. Reduction variables

Member function	Description
<pre>uint32_t get_local_linear_id() const</pre>	Equivalent to <pre>get_local_id().</pre>
<pre>uint32_t get_local_linear_range() const</pre>	Equivalent to get_local_range().
bool leader() const	Return true for exactly one workitem in the sub-group, if the calling work-item is the leader of the subgroup, and false for all other workitems in the sub-group. The leader of the sub-group is determined during construction of the sub-group, and is invariant for the lifetime of the sub-group. The leader of the sub-group is guaranteed to be the work-item with a local id of 0.

4.9.2. Reduction variables

All functionality related to reductions is captured by the reducer class and the reduction function.

The example below demonstrates how to write a reduction kernel that performs two reductions simultaneously on the same input values, computing both the sum of all values in a buffer and the maximum value in the buffer. For each reduction variable passed to parallel_for, a reference to a reducer object is passed as a parameter to the kernel function in the same order.

```
1 buffer<int> valuesBuf { 1024 };
2 {
   // Initialize buffer on the host with 0, 1, 2, 3, ..., 1023
    host_accessor a { valuesBuf };
 5
    std::iota(a.begin(), a.end(), ∅);
6 }
 7
8 // Buffers with just 1 element to get the reduction results
9 int sumResult = 0;
10 buffer<int> sumBuf { &sumResult, 1 };
11 int maxResult = 0;
12 buffer<int> maxBuf { &maxResult, 1 };
13
14 myQueue.submit([&](handler& cgh) {
15
    // Input values to reductions are standard accessors
16
    auto inputValues = valuesBuf.get_access<access_mode::read>(cgh);
17
18
     // Create temporary objects describing variables with reduction semantics
19
     auto sumReduction = reduction(sumBuf, cgh, plus<>());
20
    auto maxReduction = reduction(maxBuf, cgh, maximum<>>());
21
    // parallel for performs two reduction operations
22
23
    // For each reduction variable, the implementation:
24
    // - Creates a corresponding reducer
25
    // - Passes a reference to the reducer to the lambda as a parameter
```

4.9.2. Reduction variables SYCL 2020 rev 6

```
cgh.parallel_for(range<1> { 1024 }, sumReduction, maxReduction,
26
27
                      [=](id<1> idx, auto& sum, auto& max) {
28
                        // plus<>() corresponds to += operator, so sum can be
29
                        // updated via += or combine()
30
                        sum += inputValues[idx];
31
32
                        // maximum<>() has no shorthand operator, so max can only
33
                        // be updated via combine()
34
                        max.combine(inputValues[idx]);
35
                      });
36 });
37
38 // sumBuf and maxBuf contain the reduction results once the kernel completes
39 assert(maxBuf.get_host_access()[0] == 1023 &&
40
          sumBuf.get_host_access()[0] == 523776);
```

Reductions are supported for all trivially copyable types (as defined by the C++ core language). If the reduction operator is non-associative or non-commutative, the behavior of a reduction may be non-deterministic. If multiple reductions reference the same reduction variable, or a reduction variable is accessed directly during the lifetime of a reduction (e.g. via an accessor or USM pointer), the behavior is undefined.

Some of the overloads for the reduction function take an identity value and some do not. An implementation is required to compute a correct reduction even when the application does not specify an identity value. However, the implementation may be more efficient when the identity value is either provided by the application or is known by the implementation. For reductions using standard binary operators and fundamental types (e.g. plus and arithmetic types), an implementation can determine the correct identity value automatically in order to avoid performance penalties.

If an implementation can identify an identity value for a given combination of accumulator type and function object type, the value is defined as a member of the known_identity trait class. Whether this member value exists can be tested using the has_known_identity trait class.

```
1 template <typename BinaryOperation, typename AccumulatorT>
 2 struct known_identity {
     static constexpr AccumulatorT value;
 4 };
 5
 6 template <typename BinaryOperation, typename AccumulatorT>
 7 inline constexpr AccumulatorT known_identity_v =
8
       known_identity<BinaryOperation, AccumulatorT>::value;
10 template <typename BinaryOperation, typename AccumulatorT>
11 struct has_known_identity {
    static constexpr bool value;
12
13 };
14
15 template <typename BinaryOperation, typename AccumulatorT>
16 inline constexpr bool has known identity v =
       has_known_identity<BinaryOperation, AccumulatorT>::value;
17
```

For each of the partial specializations listed in Table 123, known_identity exists and has the value shown.

Table 123. Known identities.

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Operator	Available Only When	Identity
sycl::plus	std::is_arithmetic_v <accumulatort></accumulatort>	AccumulatorT{}
sycl::multiplies	std::is_arithmetic_v <accumulatort></accumulatort>	AccumulatorT{1}
sycl::bit_and	std::is_integral_v <accumulatort></accumulatort>	~AccumulatorT{ }
sycl::bit_or	std::is_integral_v <accumulatort></accumulatort>	AccumulatorT{}
sycl::bit_xor	std::is_integral_v <accumulatort></accumulatort>	AccumulatorT{}
sycl::logical_and	<pre>std::is_same_v<std::remove_v_t<accumulatort>, bool></std::remove_v_t<accumulatort></pre>	true
sycl::logical_or	<pre>std::is_same_v<std::remove_v_t<accumulatort>, bool></std::remove_v_t<accumulatort></pre>	false
sycl::minimum	std::is_integral_v <accumulatort></accumulatort>	<pre>std::numeric_l imits<accumula tort="">::max()</accumula></pre>
sycl::minimum	<pre>std::is_floating_point_v<accumulatort> std::is_same_v<std::remove_cv_t<accumulatort>, sycl::half></std::remove_cv_t<accumulatort></accumulatort></pre>	<pre>std::numeric_l imits<accumula tort="">::infinit y()</accumula></pre>
sycl::maximum	std::is_integral_v <accumulatort></accumulatort>	<pre>std::numeric_l imits<accumula tort="">::lowest()</accumula></pre>
sycl::maximum	<pre>std::is_floating_point_v<accumulatort> std::is_same_v<std::remove_cv_t<accumulatort>, sycl::half></std::remove_cv_t<accumulatort></accumulatort></pre>	-std ::numeric_limi ts <accumulator t="">::infinity()</accumulator>

The reduction interface is limited to reduction variables whose size can be determined at compile-time. As such, buffer and USM pointer arguments are interpreted by the reduction interface as describing a single variable. A reduction operation associated with a span represents an array reduction. An array reduction of size N is functionally equivalent to specifying N independent scalar reductions. The combination operations performed by an array reduction are limited to the extent of a USM allocation described by a span, and access to elements outside of these regions results in undefined behavior.

4.9.2.1. reduction interface SYCL 2020 rev 6



Since a span is one-dimensional, there is currently no way to describe an array reduction with more than one dimension. This is expected to change in a future version of the SYCL specification, but depends on the introduction of a multi-dimensional span.

4.9.2.1. reduction interface

The reduction interface is used to attach reduction semantics to a variable, by specifying: the reduction variable, the reduction operator and an optional identity value associated with the operator. The overloads of the interface are described in Table 124. The return value of the reduction interface is an implementation-defined object of unspecified type, which is interpreted by parallel_for to construct an appropriate reducer type as detailed in Section 4.9.2.3.

An implementation may use an unspecified number of temporary variables inside of any reducer objects it creates. If an identity value is supplied to a reduction, an implementation will use that value to initialize any such temporary variables.



Since the number of temporary variables is unspecified, supplying an identity value different to the identity value associated with the reduction operator may lead to unexpected results.

The initial value of the reduction variable is included in the reduction operation, unless the property::reduction::initialize_to_identity property was specified when the reduction interface was invoked.

The reduction variable is updated so as to contain the result of the reduction when the kernel finishes execution.

```
1 template <typename BufferT, typename BinaryOperation>
 2 __unspecified__ reduction(BufferT vars, handler& cgh, BinaryOperation combiner,
                             const property_list& propList = {});
 5 template <typename T, typename BinaryOperation>
 6 __unspecified__ reduction(T* var, BinaryOperation combiner,
 7
                             const property_list& propList = {});
8
9 template <typename T, typename Extent, typename BinaryOperation>
10 __unspecified__ reduction(span<T, Extent> vars, BinaryOperation combiner,
11
                             const property_list& propList = {});
12
13 template <typename BufferT, typename BinaryOperation>
14 unspecified
15 reduction(BufferT vars, handler& cqh, const BufferT::value type& identity,
16
             BinaryOperation combiner, const property_list& propList = {});
17
18 template <typename T, typename BinaryOperation>
19 __unspecified__ reduction(T* var, const T& identity, BinaryOperation combiner,
20
                             const property_list& propList = {});
21
22 template <typename T, typename Extent, typename BinaryOperation>
23 unspecified reduction(span<T, Extent> vars, const T& identity,
24
                             BinaryOperation combiner,
25
                             const property_list& propList = {});
```

Table 124. Overloads of the reduction interface

SYCL 2020 rev 6 4.9.2.1. reduction interface

Function

Description

Construct an unspecified object representing a reduction of the variable(s) described by vars using the combination operation specified by combiner. Zero or more properties can be provided via an instance of property_list. Throws an exception with the errc::invalid error code if the range of the vars buffer is not 1.

Construct an unspecified object representing a reduction of the variable described by var using the combination operation specified by combiner. Zero or more properties can be provided via an instance of property_list.

Available only when Extent != sycl::dynamic_extent. Construct an unspecified object representing a reduction of the variable(s) described by vars using the combination operation specified by combiner. Zero or more properties can be provided via an instance of property_list.

Construct an unspecified object representing a reduction of the variable(s) described by vars using the combination operation specified by combiner. The value of identity may be used by the implementation to initialize an unspecified number of temporary accumulation variables. Zero or more properties can be provided via an instance of property_list. Throws an exception with the errc::invalid error code if the range of the vars buffer is not 1.

Construct an unspecified object representing a reduction of the variable described by var using the combination operation specified by combiner. The value of identity may be used by the implementation to initialize an unspecified number of temporary accumulation variables. Zero or more properties can be provided via an instance of property_list.

Function Description Available only when Extent != reduction<T, BinaryOperation>(span<T, Extent> vars, const sycl::dynamic_extent. Construct an T& identity, unspecified object representing a BinaryOperation combiner, reduction of the variable(s) const property_list& propList described by vars using the combi-= {}) nation operation specified by combiner. The value of identity may be used by the implementation to initialize an unspecified number of temporary accumulation variables. Zero or more properties can be provided via an instance of property_list.

4.9.2.2. Reduction properties

The properties that can be provided when using the reduction interface are described in Table 125.

Table 125. Properties supported by the reduction interface

Property	Description
<pre>property::reduction::initialize_to_identity</pre>	The initialize_to_identity property adds the requirement that the SYCL runtime must initialize the reduction variable to the identity value passed to the reduction interface, or to the identity value determined by the known_identity trait if no identity value was specified. If no identity value was specified and an identity value cannot be determined by the known_identity trait, the compiler must raise a diagnostic. When this property is set, the original value of the reduction variable is not included in the reduction.

The constructors of the reduction property classes are listed in Table 126.

Table 126. Constructors of the reduction property classes

Constructor	Description
	Constructs an initialize_to_identity property instance.

4.9.2.3. reducer class

The reducer class defines the interface between a work-item and a reduction variable during the execution of a SYCL kernel, restricting access to the underlying reduction variable. The intermediate values of a reduction variable cannot be inspected during kernel execution, and the variable cannot be updated using anything other than the reduction's specified combination operation. The combination order of different reducers is unspecified, as are when and how the value of each reducer is combined with the

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original reduction variable.

To enable compile-time specialization of reduction algorithms, the implementation of the reducer class is unspecified, except for the functions and operators defined in Table 127 and Table 128. As such, developers should not specify the template arguments of a reducer directly, and should instead employ generic programming techniques that allow kernel functions to accept a reference to a variable of any reducer type. Kernels written as lambdas should employ auto8 or auto8..., and kernels written as function objects should employ template parameters or template parameter packs.

An implementation must guarantee that it is safe for each concurrently executing work-item in a kernel to call the combine function of a reducer in parallel. An implementation is free to re-use reducer variables (e.g. across work-groups scheduled to the same compute unit) if it can guarantee that it is safe to do so.

The member functions of the reducer class are listed in Table 127. Additional shorthand operators may be made available for certain combinations of reduction variable type and combination operation, as described in Table 128.

```
1 // Exposition only
 2 template <typename T, typename BinaryOperation, int Dimensions,
             /* unspecified */>
4 class reducer {
 5 public:
     using value_type = T;
7
     using binary_operation = BinaryOperation;
8
     static constexpr int dimensions = Dimensions;
9
10
     reducer(const reducer&) = delete;
     reducer(reducer&&) = delete;
11
12
     reducer& operator=(const reducer&) = delete;
13
     reducer& operator=(reducer&&) = delete;
14
15
    ~reducer();
16
17
     /* Only available if Dimensions == 0 */
18
     reducer& combine(const T& partial);
19
20
     /* Only available if Dimensions > 0 */
21
     __unspecified__ operator[](size_t index)
22
23
         /* Only available if identity value is known */
24
         T identity() const;
25
26
     /* Only available if Dimensions == 0 and either
     * BinaryOperation == plus<> or BinaryOperation == plus<T> */
27
28
     friend reducer& operator+=(reducer&, const T&) { /* ... */
29
     }
30
     /* Only available if Dimensions == 0 and either
31
     * BinaryOperation == multiplies<> or BinaryOperation == multiplies<T> */
32
33
     friend reducer& operator*=(reducer&, const T&) { /* ... */
34
35
36
     /* Only available if Dimensions == 0, T is an integral type and either
     * BinaryOperation == bit_and<> or BinaryOperation == bit_and<T> */
37
38
     friend reducer& operator&=(reducer&, const T&) { /* ... */
```

4.9.2.3. reducer class SYCL 2020 rev 6

```
39
40
41
     /* Only available if Dimensions == 0, T is an integral type and either
    * BinaryOperation == bit or<> or BinaryOperation == bit or<T> */
42
43
     friend reducer& operator = (reducer&, const T&) { /* ... */
44
45
    /* Only available if Dimensions == 0, T is an integral type and either
46
    * BinaryOperation == bit_xor<> or BinaryOperation == bit_xor<T> */
47
     friend reducer& operator^=(reducer&, const T&) { /* ... */
48
49
50
    /* Only available if Dimensions == 0, T is an integral type, T is not bool and
51
52
    * either BinaryOperation == plus<> or BinaryOperation == plus<T> */
53
     friend reducer& operator++(reducer&) { /* ... */
54
    }
55 };
```

Table 127. Member functions of the reducer class

Member function Description Available only when: Dimensions == reducer& combine(const T& partial) 0. Combine the value of partial with the reduction variable associated with this reducer. Returns *this. Available only when: Dimensions > __unspecified__ operator[](size_t index) 0. Returns an instance of an undefined intermediate type representing a reducer of the same type as this reducer, with the dimensionality Dimensions-1 and containing an implicit SYCL id with index Dimensions set to index. The intermediate type returned must provide all member functions and operators defined by the reducer class that are appropriate for the type it represents (including this subscript operator). Return the identity value of the T identity() const combination operation associated with this reducer. Only available if the identity value is known to the implementation.

Table 128. Hidden friend operators of the reducer class

Operator	Description	
reducer& operator+=(reducer& accum, const T& partial)	Equivalent to calling accum.combine(partial). Available only when: Dimensions == 0 && (std::is_same_v <binaryoperation, plus<="">> std::is_same_v<binaryoperation, plus<t="">>).</binaryoperation,></binaryoperation,>	

Operator	Description		
reducer& operator*=(reducer& accum, const T& partial)	Equivalent to calling accum.com- bine(partial). Available only when: Dimensions == 0 88 (std::is_same_v <binaryoperation, multiplies<>> std::is_same_v<binaryoperation, multiplies<t>>).</t></binaryoperation, </binaryoperation, 		
reducer& operator&=(reducer& accum, const T& partial)	Equivalent to calling accum.com- bine(partial). Available only when: Dimensions == 0 && is_inte- gral_v <t> && (std::is_same_v<binaryoperation, bit_and<>> std::is_same_v<binaryoperation, bit_and<t>>).</t></binaryoperation, </binaryoperation, </t>		
reducer& operator =(reducer& accum, const T& partial)	Equivalent to calling accum.combine(partial). Available only when: Dimensions == 0 && is_integral_v <t> && (std::is_same_v<binaryoperation, bit_or<="">> std::is_same_v<binaryoperation, bit_or<t="">>).</binaryoperation,></binaryoperation,></t>		
reducer& operator^=(reducer& accum, const T& partial)	Equivalent to calling accum.combine(partial). Available only when: Dimensions == 0 && is_integral_v <t> && (std::is_same_v<binaryoperation, bit_xor<="">> std::is_same_v<binaryoperation, bit_xor<t="">>).</binaryoperation,></binaryoperation,></t>		
reducer& operator++(reducer& accum)	Equivalent to calling accum.combine(1). Available only when: Dimensions == 0 && std::is_integral_v <t> && !std::is_same_v<t, bool=""> && (std::is_same_v<binary-operation, plus<="">> std::is_same_v<binaryoperation, plus<t="">>).</binaryoperation,></binary-operation,></t,></t>		

4.9.3. Command group scope

A command group scope, as defined in Section 3.7.1, may execute a single command such as invoking a kernel, copying memory, or executing a host task. It is legal for a command group scope to statically contain more than one call to a command function, but any single execution of the command group function object may execute no more than one command. If an application fails to do this, the function that submits the command group function object (i.e., queue::submit) must throw a synchronous exception with the errc::invalid error code. The statements that call commands together with the statements that define the requirements for a kernel form the command group function object. The command group function object takes as a parameter an instance of the command group handler class which encapsulates all the member functions executed in the command group scope. The member functions and objects defined in this scope will define the requirements for the kernel execution or explicit memory operation, and will be used by the SYCL runtime to evaluate if the operation is ready for execution. Host code within a command group function object (typically setting up requirements) is executed once, before the command group submit call returns. This abstraction of the kernel execution unifies the data with its processing, and consequently allows more abstraction and flexibility in the parallel program-

ming models that can be implemented on top of SYCL.

The command group function object and the handler class serve as an interface for the encapsulation of command group scope. A SYCL kernel function is defined as a function object. All the device data accesses are defined inside this group and any transfers are managed by the SYCL runtime. The rules for the data transfers regarding device and host data accesses are better described in Section 4.7, where buffers (Section 4.7.2) and accessor (Section 4.7.6) classes are described. The overall memory model of the SYCL application is described in Section 3.8.1.

It is possible for a command group function object to fail to enqueue to a queue, or for it to fail to execute correctly. A user can therefore supply a secondary queue when submitting a command group to the primary queue. If the SYCL runtime fails to enqueue or execute a command group on a primary queue, it can attempt to run the command group on the secondary queue. The circumstances in which it is, or is not, possible for a SYCL runtime to fall-back from primary to secondary queue are unspecified in the specification. Even if a command group is run on the secondary queue, the requirement that host code within the command group is executed exactly once remains, regardless of whether the fallback queue is used for execution.

The command group handler class provides the interface for all of the member functions that are able to be executed inside the command group scope, and it is also provided as a scoped object to all of the data access requests. The command group handler class provides the interface in which every command in the command group scope will be submitted to a queue.

4.9.4. Command group handler class

A command group handler object can only be constructed by the SYCL runtime. All of the accessors defined in command group scope take as a parameter an instance of the command group handler, and all the kernel invocation functions are member functions of this class.

The constructors of the SYCL handler class are described in Table 129.

It is disallowed for an instance of the SYCL handler class to be moved or copied.

```
1 namespace sycl {
3 class handler {
4 private:
   // implementation defined constructor
5
   handler(__unspecified___);
7
8
  public:
9
    template <typename DataT, int Dimensions, access_mode AccessMode,
              target AccessTarget, access::placeholder IsPlaceholder>
10
11
    void require(
12
        accessor<DataT, Dimensions, AccessMode, AccessTarget, IsPlaceholder> acc);
13
14
    void depends_on(event depEvent);
15
16
    void depends_on(const std::vector<event>& depEvents);
17
18
    //---- Backend interoperability interface
19
20
    template <typename T> void set_arg(int argIndex, T&& arg);
21
22
    template <typename... Ts> void set_args(Ts&&... args);
23
24 //---- Kernel dispatch API
```

```
25
26
    // Note: In all kernel dispatch functions, the template parameter
27
    // "typename KernelName" is optional.
28
29
     template <typename KernelName, typename KernelType>
     void single_task(const KernelType& kernelFunc);
30
31
32
    // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
33
    // &kernelFunc
34
     template <typename KernelName, int Dimensions, typename... Rest>
35
     void parallel_for(range<Dimensions> numWorkItems, Rest&&... rest);
36
     // Deprecated in SYCL 2020.
37
38
     template <typename KernelName, typename KernelType, int Dimensions>
     void parallel_for(range<Dimensions> numWorkItems,
39
40
                       id<Dimensions> workItemOffset,
                       const KernelType& kernelFunc);
41
42
43
    // Parameter pack acts as-if: Reductions&&... reductions, const KernelType
44
    // &kernelFunc
45
     template <typename KernelName, int Dimensions, typename... Rest>
     void parallel_for(nd_range<Dimensions> executionRange, Rest&&... rest);
46
47
48
     template <typename KernelName, typename WorkgroupFunctionType, int Dimensions>
49
     void parallel_for_work_group(range<Dimensions> numWorkGroups,
50
                                  const WorkgroupFunctionType& kernelFunc);
51
52
     template <typename KernelName, typename WorkgroupFunctionType, int Dimensions>
53
     void parallel_for_work_group(range<Dimensions> numWorkGroups,
54
                                  range<Dimensions> workGroupSize,
55
                                  const WorkgroupFunctionType& kernelFunc);
56
57
     void single_task(const kernel& kernelObject);
58
59
     template <int Dimensions>
60
     void parallel_for(range<Dimensions> numWorkItems, const kernel& kernelObject);
61
62
     template <int Dimensions>
63
     void parallel_for(nd_range<Dimensions> ndRange, const kernel& kernelObject);
64
65
    //---- USM functions
66
67
68
     void memcpy(void* dest, const void* src, size t numBytes);
69
     template <typename T> void copy(const T* src, T* dest, size_t count);
70
71
72
     void memset(void* ptr, int value, size_t numBytes);
73
74
     template <typename T> void fill(void* ptr, const T& pattern, size_t count);
75
76
     void prefetch(void* ptr, size_t numBytes);
77
78
     void mem_advise(void* ptr, size_t numBytes, int advice);
79
80
    //---- Explicit memory operation APIs
```

```
81
82
      template <typename SrcT, int SrcDim, access_mode SrcMode, target SrcTgt,</pre>
83
                access::placeholder IsPlaceholder, typename DestT>
 84
      void copy(accessor<SrcT, SrcDim, SrcMode, SrcTgt, IsPlaceholder> src,
 85
                std::shared_ptr<DestT> dest);
 86
87
      template <typename SrcT, typename DestT, int DestDim, access_mode DestMode,
 88
                target DestIgt, access::placeholder IsPlaceholder>
 89
      void copy(std::shared_ptr<SrcT> src,
 90
                accessor<DestT, DestDim, DestMode, DestTgt, IsPlaceholder> dest);
91
 92
      template <typename SrcT, int SrcDim, access_mode SrcMode, target SrcTgt,</pre>
 93
                access::placeholder IsPlaceholder, typename DestT>
 94
      void copy(accessor<SrcT, SrcDim, SrcMode, SrcTgt, IsPlaceholder> src,
 95
                DestT* dest);
96
 97
      template <typename SrcT, typename DestT, int DestDim, access_mode DestMode,
98
                target DestTgt, access::placeholder IsPlaceholder>
99
      void copy(const SrcT* src,
                accessor<DestT, DestDim, DestMode, DestTgt, IsPlaceholder> dest);
100
101
102
      template <typename SrcT, int SrcDim, access_mode SrcMode, target SrcTgt,
103
                access::placeholder SrcIsPlaceholder, typename DestT, int DestDim,
104
                access_mode DestMode, target DestTgt,
105
                access::placeholder DestIsPlaceholder>
106
      void
107
      copy(accessor<SrcT, SrcDim, SrcMode, SrcTgt, SrcIsPlaceholder> src,
108
           accessor<DestT, DestDim, DestMode, DestTgt, DestIsPlaceholder> dest);
109
      template <typename T, int Dim, access_mode Mode, target Tgt,</pre>
110
111
                access::placeholder IsPlaceholder>
      void update_host(accessor<T, Dim, Mode, Tgt, IsPlaceholder> acc);
112
113
114
      template <typename T, int Dim, access_mode Mode, target Tgt,</pre>
115
                access::placeholder IsPlaceholder>
116
      void fill(accessor<T, Dim, Mode, Tgt, IsPlaceholder> dest, const T& src);
117
118
      void
119
      use_kernel_bundle(const kernel_bundle<bundle_state::executable>& execBundle);
120
121
      template <auto& SpecName>
122
      void set_specialization_constant(
123
          typename std::remove_reference_t<decltype(SpecName)>::value_type value);
124
125
      template <auto& SpecName>
126
      typename std::remove_reference_t<decltype(SpecName)>::value_type
127
      get_specialization_constant();
128 };
129 } // namespace sycl
```

Table 129. Constructors of the handler class

Constructor	Description	
handler(unspecified)	Unspecified defined construct	implementation- tor.

4.9.4.1. SYCL functions for adding requirements

When an accessor is created from a command group handler, a **requirement** is implicitly added to the command group for the accessor's data. However, this does not happen when creating a placeholder accessor. In order to create a **requirement** for a placeholder accessor, code must call the handler::require() member function.

SYCL events may also be used to create requirements for a command group. Such requirements state that the actions represented by the events must complete before the command group may execute. Such requirements are added when code calls the handler::depends_on() member function.

Table 130. Member functions of the handler class



4.9.4.2. SYCL functions for invoking kernels

Kernels can be invoked as single tasks, basic data-parallel kernels, nd-range in work groups, or hierarchical parallelism.

Each function takes an optional kernel name template parameter. The user may optionally provide a kernel name, otherwise an implementation-defined name will be generated for the kernel.

All the functions for invoking kernels are member functions of the command group handler class (Section 4.9.4), which is used to encapsulate all the member functions provided in a command group scope. Table 131 lists all the members of the handler class related to the kernel invocation.

Table 131. Member functions of the handler class

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

Description

This function must only be used to set arguments for a kernel that was constructed using a backend specific interoperability function or for a device built-in kernel. Attempting to use this function to set arguments for other kernels results in undefined behavior. The precise semantics of this function are defined by each SYCL backend specification.

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

Set all arguments for a given kernel, as if each argument in args was passed to set_arg in the same order and with an increasing index starting at 0.

template <typename KernelName, typename KernelType>
void single_task(const KernelType& kernelFunc)

Defines and invokes a SYCL kernel function as a lambda function or a named function object type. Specification of a kernel name (typename KernelName), as described in Section 4.9.4.2, is optional. The callable KernelType can optionally take a kernel_handler in which case the SYCL runtime will construct an instance of kernel_handler and pass it to KernelType.

template <typename KernelName, int Dimensions, typename...
Rest>
void parallel_for(range<Dimensions> numWorkItems, Rest&d...
rest)

Description

Defines and invokes a SYCL kernel function as a lambda function or a named function object type, for the specified range and given an item or integral type (e.g int, size_t), if range is 1-dimensional, for indexing in the indexing space defined by range. Generic kernel functions are permitted, in that case the argument type is an item. Specification of a kernel name (typename KernelName), as described in Section 4.9.4.2, is optional. The rest parameter pack consists of 0 or more objects created by the reduction function, followed by a callable. For each object in rest, the kernel function must take an additional reference parameter corresponding to that object's reducer type, in the same order. The callable can optionally take a kernel_handler as its last parameter, in which case the SYCL runtime will construct an instance of kernel handler and pass it to the callable.

// Deprecated in SYCL 2020.

Member function

Description

Deprecated in SYCL 2020. Defines and invokes a SYCL kernel function as a lambda function or a named function object type, for the specified range and offset and given an item or integral type (e.g int, size_t), if range is 1-dimensional, for indexing in the indexing space defined by range. Generic kernel functions are permitted, in that case the argument type is an item. Specification of a kernel name (typename KernelName), as described in Section 4.9.4.2, is optional. The rest parameter pack consists of 0 or more objects created by the reduction function, followed by a callable. For each object in rest, the kernel function must take an additional reference parameter corresponding to that object's reducer type, in the same order. The callable can optionally take a kernel_handler as its last parameter, in which case the SYCL runtime will construct an instance of kernel_handler and pass it to the callable.

numWorkGroups,

kernelFunc)

template <typename KernelName, int Dimensions, typename...

void parallel_for(nd_range<Dimensions> executionRange, Rest&&... rest)

Description

Defines and invokes a SYCL kernel function as a lambda function or a named function object type, for the specified nd-range and given an nd-item for indexing in the indexing space defined by the nd-range. Generic kernel functions are permitted, in that case the argument type is an nd-item. Specification of a kernel name (typename Kernel-Name), as described in Section 4.9.4.2, is optional. The rest parameter pack consists of 0 or more objects created by the reduction function, followed by a callable. For each object in rest, the kernel function must take an additional reference parameter corresponding to that object's reducer type, in the same order. The callable can optionally take a kernel_handler as its last parameter, in which case the SYCL runtime will construct an instance of kernel handler and pass it to the callable.

Throws an exception with the errc::nd_range error code if the global size defined in the associated executionRange defines a nonzero index space which is not evenly divisible by the local size in

each dimension.

template <typename KernelName, typename WorkgroupFunctionType, int Dimensions> void parallel_for_work_group(range<Dimensions> const WorkgroupFunctionType& Defines and invokes a hierarchical kernel as a lambda function or a named function object type, encoding the body of each work-group to launch. Generic kernel functions are permitted, in that case the argument type is a group. May contain multiple calls to parallel_for_work_item(..) member functions representing the execution on each work-item. Launches num_work groups work-groups of runtime-defined size. Described in detail in Section 4.9.4.2. The callable WorkgroupFunctionType can optionally take a kernel handler as it's last parameter, in which case the SYCL runtime will construct an instance of kernel handler and pass it to WorkgroupFunctionType.

template <typename KernelName, typename
WorkgroupFunctionType, int Dimensions>
void parallel_for_work_group(range<Dimensions>
numWorkGroups,

range<Dimensions>

workGroupSize,

const WorkgroupFunctionType&

kernelFunc)

void single_task(const kernel& kernelObject)

Description

Defines and invokes a hierarchical kernel as a lambda function or a named function object type, encoding the body of each work-group to launch. Generic kernel functions are permitted, in that case the argument type is a group. May contain multiple calls to parallel_for_work_item member functions representing the execution on each work-item. Launches num_work_groups work-groups of work group size work-items each. Described in detail in Section 4.9.4.2. The callable WorkgroupFunctionType can optionally take a kernel_handler as it's last parameter, in which case the SYCL runtime will construct an instance of kernel_handler and pass it to WorkgroupFunctionType.

This function must only be used to invoke a kernel that was constructed using a backend specific interoperability function or to invoke a device built-in kernel. Attempting to use this function to invoke other kernels throws a synchronous exception with the errc::invalid error code. The precise semantics of this function are defined by each SYCL backend specification, but the intent is that the kernel should execute exactly once.

This invocation function ignores any kernel_bundle that was bound to this command group handler via handler::use_kernel_bundle() and instead implicitly uses the kernel bundle that contains the kernelObject. Throws an exception with the errc::kernel_not_supported error code if the kernelObject is not compatible with either the device associated with the primary queue of the command group or with the device associated with the secondary queue (if specified).

template <int Dimensions>
void parallel_for(range<Dimensions> numWorkItems, const
kernel& kernelObject)

Description

This function must only be used to invoke a kernel that was constructed using a backend specific interoperability function or to invoke a device built-in kernel. Attempting to use this function to invoke other kernels throws a synexception chronous with the errc::invalid error code. The precise semantics of this function are defined by each SYCL backend specification, but the intent is that the kernel should be invoked for the specified range of index values.

This invocation function ignores any kernel_bundle that was bound to this command group handler via handler::use_kernel_bundle() and instead implicitly uses the kernel bundle that contains the kernelObject. Throws an exception with the errc::kernel_not_supported error code if the kernelObject is not compatible with either the device associated with the primary queue of the command group or with the device associated with the secondary queue (if specified).

Description

This function must only be used to invoke a kernel that was constructed using a backend specific interoperability function or to invoke a device built-in kernel. Attempting to use this function to invoke other kernels throws a synchronous exception with the errc::invalid error code. The precise semantics of this function are defined by each SYCL backend specification, but the intent is that the kernel should be invoked for the specified executionRange.

Throws an exception with the errc::nd_range error code if the global size defined in the associated executionRange defines a non-zero index space which is not evenly divisible by the local size in each dimension.

This invocation function ignores any kernel_bundle that was bound to this command group handler via handler::use_kernel_bundle() and instead implicitly uses the kernel bundle that contains the kernelObject. Throws an exception with the errc::kernel_not_supported error code if the kernelObject is not compatible with either the device associated with the primary queue of the command group or with the device associated with the secondary queue (if specified).

4.9.4.2.1. single_task invoke

SYCL provides a simple interface to enqueue a kernel that will be sequentially executed on a device. Only one instance of the kernel will be executed. This interface is useful as a primitive for more complicated parallel algorithms, as it can easily create a chain of sequential tasks on a SYCL device with each of them managing its own data transfers.

This function can only be called inside a command group using the handler object created by the runtime. Any accessors that are used in a kernel should be defined inside the same command group.

Local accessors are disallowed for single task invocations.

```
1 myQueue.submit([&](handler& cgh) {
2 cgh.single_task(
3   [=] () {
4   // [kernel code]
```

For single tasks, the kernel member function takes no parameters, as there is no need for index space classes in a unary index space.

A kernel_handler can optionally be passed as a parameter to the SYCL kernel function that is invoked by single_task for the purpose explained in Section 4.9.5.3.

```
1 myQueue.submit([&](handler& cgh) {
2 cgh.single_task(
3   [=] (kernel_handler kh) {
4     // [kernel code]
5     }));
6 });
```

4.9.4.2.2. parallel_for invoke

The parallel_for member function of the SYCL handler class provides an interface to define and invoke a SYCL kernel function in a command group, to execute in parallel execution over a 3 dimensional index space. There are three overloads of the parallel_for member function which provide variations of this interface, each with a different level of complexity and providing a different set of features.

For the simplest case, users need only provide the global range (the total number of work-items in the index space) via a SYCL range parameter. In this case the function object that represents the SYCL kernel function must take one of: 1) a single SYCL item parameter, 2) a single generic parameter (template parameter or auto) that will be treated as an item parameter, 3) any other type implicitly converted from SYCL item, representing the currently executing work-item within the range specified by the range parameter.



Case 3) above allows the kernel function to take an argument of type id because item is implicitly convertible to id. It also allows a 1-D kernel function to take an integral argument (e.g. int or size_t) because a 1-D item is implicitly convertible to these types. Finally, it allows the kernel function to take a user-defined argument type that can be constructed from item, enabling users to layer their own abstractions on top of SYCL.

The execution of the kernel function is the same whether the parameter to the SYCL kernel function is a SYCL id or a SYCL item. What differs is the functionality that is available to the SYCL kernel function via the respective interfaces.

Below is an example of invoking a SYCL kernel function with parallel_for using a lambda function, and passing a SYCL id parameter. In this case, only the global id is available. This variant of parallel_for is designed for when it is not necessary to query the global range of the index space being executed across.

Below is an example of invoking a SYCL kernel function with parallel_for using a lambda function and passing a SYCL item parameter. In this case, both the global id and global range are queryable. This variant of parallel_for is designed for when it is necessary to query the global range of the index space

being executed across.

```
1 myQueue.submit([&](handler& cgh) {
2   accessor acc { myBuffer, cgh, write_only };
3
4   cgh.parallel_for(range<1>(numWorkItems), [=](item<1> item) {
5      // kernel argument type is item
6      size_t index = item.get_linear_id();
7      acc[index] = index;
8   });
9 });
```

Below is an example of invoking a SYCL kernel function with parallel_for using a lambda function and passing auto parameter, treated as item. In this case, both the global id and global range are queryable. The same effect can be achieved using class with templatized operator(). This variant of parallel_for is designed for when it is necessary to query the global range within which the global id will vary.

Below is an example of invoking a SYCL kernel function with parallel_for using a lambda function and passing an integral type parameter. This example is only valid when calling parallel_for with range<1>. In this case only the global id is available. This variant of parallel_for is designed for when it is not necessary to query the global range of the index space being executed across.

```
1 myQueue.submit([&](handler& cgh) {
2   auto acc = myBuffer.get_access<access_mode::write>(cgh);
3
4   cgh.parallel_for(range<1>(numWorkItems), [=](size_t index) {
5     // kernel argument type is size_t
6   acc[index] = index;
7   });
8 });
```

The parallel_for overload without an offset can be called with either a number or a braced-init-list with 1-3 elements. In that case the following calls are equivalent:

```
    parallel_for(N, some_kernel) has same effect as parallel_for(range<1>(N), some_kernel)
    parallel_for({N}, some_kernel) has same effect as parallel_for(range<1>(N), some_kernel)
```

```
• parallel_for({N1, N2}, some_kernel) has same effect as parallel_for(range<2>(N1, N2), some_kernel)
```

```
    parallel_for({N1, N2, N3}, some_kernel) has same effect as parallel_for(range<3>(N1, N2, N3), some_kernel)
```

Below is an example of invoking parallel_for with a number instead of an explicit range object.

```
1 myQueue.submit([&](handler& cgh) {
2   auto acc = myBuffer.get_access<access_mode::write>(cgh);
3
4   // parallel_for may be called with number (with numWorkItems)
5   cgh.parallel_for(numWorkItems, [=](auto item) {
6    size_t index = item.get_linear_id();
7   acc[index] = index;
8   });
9 });
```

For SYCL kernel functions invoked via the above described overload of the parallel_for member function, it is disallowed to use local accessors or to use a work-group barrier.

The following two examples show how a kernel function object can be launched over a 3D grid, with 3 elements in each dimension. In the first case work-item ids range from 0 to 2 inclusive, and in the second case work-item ids run from 1 to 3.

```
1 myQueue.submit([&](handler& cgh) {
     cgh.parallel_for(range<3>(3, 3, 3), // global range
 3
                      [=](item<3> it) {
 4
                        //[kernel code]
 5
                      });
 6 });
 7
8 // This form of parallel_for with the "offset" parameter is deprecated in SYCL
10 myQueue.submit([&](handler& cgh) {
11
     cgh.parallel_for(range<3>(3, 3, 3), // global range
12
                      id<3>(1, 1, 1), // offset
13
                      [=](item<3> it) {
14
                       //[kernel code]
15
                      });
16 });
```

The last case of a parallel_for invocation enables low-level functionality of work-items and work-groups. This becomes valuable when an execution requires groups of work-items that communicate and synchronize. These are exposed in SYCL through parallel_for (nd_range,...) and the nd_item class. In this case, the developer needs to define the nd_range that the kernel will execute on in order to have fine grained control of the enqueuing of the kernel. This variation of parallel_for expects an nd_range, specifying both local and global ranges, defining the global number of work-items and the number in each cooperating work-group. The function object that represents the SYCL kernel function must take one of:

1) a single SYCL nd_item parameter, 2) a single generic parameter (template parameter or auto) that will be treated as an nd_item parameter, 3) any other type converted from SYCL nd_item, representing the currently executing work-item within the range specified by the nd_range parameter. The nd_item parameter makes all information about the work-item and its position in the range available, and provides access to functions enabling the use of a work-group barrier to synchronize between the work-items in the work-group.



Case 3) above includes user-defined types that can be constructed from nd_item, enabling users to layer their own abstractions on top of SYCL.

The following example shows how sixty-four work-items may be launched in a three-dimensional grid with four in each dimension, and divided into eight work-groups. Each group of work-items synchronizes with a work-group barrier.

```
1 myQueue.submit([&](handler& cgh) {
2
   cgh.parallel_for(nd_range<3>(range<3>(4, 4, 4), range<3>(2, 2, 2)),
3
                     [=](nd_item<3> item) {
                       //[kernel code]
4
5
                       // Internal synchronization
6
                       group_barrier(item.get_group());
7
                       //[kernel code]
8
                     });
9 });
```

In all of these cases the underlying nd-range will be created and the kernel defined as a function object will be created and enqueued as part of the command group scope.

Some forms of parallel_for accept an offset parameter of type id<Dimensions>, where the number of dimensions of the id is the same as the number of dimensions of the range that determines the iteration space. These forms of parallel_for execute the same number of iterations as the form with no offset. The difference is that the id or item parameter passed to the kernel function has the value of offset implicitly added. This offset parameter is deprecated in SYCL 2020.

An offset can also be passed to the forms of parallel_for that accept an nd_range via the third parameter to the nd_range constructor. These forms of parallel_for also execute the same number of iterations as if no offset was specified. The difference is that the nd_item parameter passed to the kernel function has the value of the offset implicitly added to the constituent global id. This offset parameter is deprecated in SYCL 2020.

A kernel_handler can optionally be passed as a parameter to the SYCL kernel function that is invoked by both variants of parallel_for.

```
1 myQueue.submit([&](handler& cgh) {
     cgh.parallel_for(range<3>(3, 3, 3), // global range
 3
                      [=](item<3> it, kernel_handler kh) {
 4
                       //[kernel code]
 5
                      });
 6 });
8 // This form of parallel_for with the "offset" parameter is deprecated in SYCL
9 // 2020
10 myQueue.submit([&](handler& cgh) {
     cgh.parallel_for(range<3>(3, 3, 3), // global range
11
12
                      id<3>(1, 1, 1), // offset
13
                      [=](item<3> it, kernel_handler kh) {
14
                       //[kernel code]
15
                      });
16 });
```

4.9.4.2.3. Parallel for hierarchical invoke

The hierarchical parallel kernel execution interface provides the same functionality as is available from the nd-range interface, but exposed differently. To execute the same sixty-four work-items in sixteen work-groups that we saw in the previous example, we execute an outer parallel_for_work_group call to create the groups. The member function handler::parallel_for_work_group is parameterized by the number of work-groups, such that the size of each group is chosen by the runtime, or by the number of work-groups and number of work-items for users who need more control.

The body of the outer parallel_for_work_group call consists of a lambda function or function object. The

body of this function object contains code that is executed only once for the entire work-group. If the code has no side-effects and the compiler heuristic suggests that it is more efficient to do so, this code will be executed for each work-item.

Within this region any variable declared will have the semantics of local memory, shared between all work items in the work-group. If the device compiler can prove that an array of such variables is accessed only by a single work-item throughout the lifetime of the work-group, for example if access is derived from the id of the work-item with no transformation, then it can allocate the data in private memory or registers instead.

To guarantee use of private per-work-item memory, the private_memory class can be used to wrap the data. This class simply constructs private data for a given group across the entire group. The id of the current work-item is passed to any access to grab the correct data.

The private_memory class has the following interface:

Listing 1. Private memory class

```
1 namespace sycl {
2 template <typename T, int Dimensions = 1> class private_memory {
3 public:
4   // Construct based directly off the number of work-items
5   private_memory(const group<Dimensions>&);
6
7   // Access the instance for the current work-item
8   T& operator()(const h_item<Dimensions>& id);
9 };
10 } // namespace sycl
```

Table 132. Constructor of the private_memory class

Constructor	Description
<pre>private_memory(const group<dimensions>&)</dimensions></pre>	Place an object of type T in the underlying private memory of each work items. The type T must be default constructible. The underlying constructor will be called for each work-item.

Table 133. Member functions of the private_memory class

Member functions	Description
T& operator()(const h_item <dimensions>& id)</dimensions>	Retrieve a reference to the object for the work items.

Private memory is allocated per underlying work-item, not per iteration of the parallel_for_work_item loop. The number of instances of a private memory object is only under direct control if a work-group size is passed to the parallel_for_work_group call. If the underlying work-group size is chosen by the runtime, the number of private memory instances is opaque to the program. Explicit private memory declarations should therefore be used with care and with a full understanding of which instances of a parallel_for_work_item loop will share the same underlying variable.

Also within the lambda body can be a sequence of calls to parallel_for_work_item. At the edges of these inner parallel executions the work-group synchronizes. As a result the pair of parallel_for_work_item calls in the code below is equivalent to the parallel execution with a work-group barrier in the earlier example.

```
1 myQueue.submit([&](handler& cgh) {
     // Issue 8 work-groups of 8 work-items each
3
     cgh.parallel_for_work_group(
         range<3>(2, 2, 2), range<3>(2, 2, 2), [=](group<3> myGroup) {
 4
 5
           //[workgroup code]
 6
           int myLocal; // this variable is shared between workitems
           // this variable will be instantiated for each work-item separately
7
8
           private_memory<int> myPrivate(myGroup);
9
           // Issue parallel work-items. The number issued per work-group is
10
11
           // determined by the work-group size range of parallel_for_work_group.
12
           // In this case, 8 work-items will execute the parallel_for_work_item
13
           // body for each of the 8 work-groups, resulting in 64 executions
14
           // globally/total.
           myGroup.parallel_for_work_item([&](h_item<3> myItem) {
15
16
            //[work-item code]
17
             myPrivate(myItem) = 0;
18
           });
19
20
           // Implicit work-group barrier
21
22
           // Carry private value across loops
23
           myGroup.parallel for work item([&](h item<3> myItem) {
             //[work-item code]
24
25
             output[myItem.get_global_id()] = myPrivate(myItem);
26
           });
27
           //[workgroup code]
28
         });
29 });
```

It is valid to use more flexible dimensions of the work-item loops. In the following example we issue 8 work-groups but let the runtime choose their size, by not passing a work-group size to the parallel_for_work_group call. The parallel_for_work_item loops may also vary in size, with their execution ranges unrelated to the dimensions of the work-group, and the compiler generating an appropriate iteration space to fill the gap. In this case, the h_item provides access to local ids and ranges that reflect both kernel and parallel_for_work_item invocation ranges.

```
1 myQueue.submit([&](handler& cgh) {
 2
    // Issue 8 work-groups. The work-group size is chosen by the runtime because
 3
    // unspecified
    cgh.parallel_for_work_group(range<3>(2, 2, 2), [=](group<3> myGroup) {
 5
       // Launch a set of work-items for each work-group. The number of work-items
 6
      // is chosen by the runtime because the work-group size was not specified to
 7
      // parallel_for_work_group and a logical range is not specified to
8
      // parallel_for_work_item.
9
      myGroup.parallel_for_work_item([=](h_item<3> myItem) {
10
        //[work-item code]
11
      });
12
13
      // Implicit work-group barrier
14
15
      // Launch 512 logical work-items that will be executed by the underlying
16
      // work-group size chosen by the runtime. myItem allows the logical and
17
      // physical work-item IDs to be queried. 512 logical work-items will
```

```
// execute for each work-group, and the parallel_for body will therefore be
// executed 8*512 = 4096 times globally/total.
myGroup.parallel_for_work_item(range<3>(8, 8, 8), [=](h_item<3> myItem) {
    //[work-item code]
};
//[workgroup code]
//[workgroup code]
};
```

This interface offers a more intuitive way for tiling parallel programming paradigms. In summary, the hierarchical model allows a developer to distinguish the execution at work-group level and at work-item level using the parallel_for_work_group and the nested parallel_for_work_item functions. It also provides this visibility to the compiler without the need for difficult loop fission such that host execution may be more efficient.

A kernel_handler can optionally be passed as a parameter to the SYCL kernel function that is invoked by any variant of parallel_for_work_group.

```
1 myQueue.submit([&](handler& cgh) {
    // Issue 8 work-groups of 8 work-items each
 3
     cgh.parallel_for_work_group(
 4
         range<3>(2, 2, 2), range<3>(2, 2, 2),
 5
         [=](group<3> myGroup, kernel_handler kh) {
 6
           //[workgroup code]
 7
           int myLocal; // this variable is shared between workitems
           // this variable will be instantiated for each work-item separately
8
9
           private_memory<int> myPrivate(myGroup);
10
           // Issue parallel work-items. The number issued per work-group is
11
12
           // determined by the work-group size range of parallel_for_work_group.
13
           // In this case, 8 work-items will execute the parallel_for_work_item
14
           // body for each of the 8 work-groups, resulting in 64 executions
           // globally/total.
15
16
           myGroup.parallel_for_work_item([&](h_item<3> myItem) {
17
             //[work-item code]
             myPrivate(myItem) = 0;
18
19
           });
20
           // Implicit work-group barrier
21
22
23
           // Carry private value across loops
24
           myGroup.parallel_for_work_item([&](h_item<3> myItem) {
25
             //[work-item code]
26
             output[myItem.get global id()] = myPrivate(myItem);
27
           });
           //[workgroup code]
28
29
         });
30 });
```

4.9.4.3. SYCL functions for explicit memory operations

In addition to kernels, command group objects can also be used to perform manual operations on host and device memory by using the copy API of the command group handler. Manual copy operations can be seen as specialized kernels executing on the device, except that typically this operations will be implemented using a host API that exists as part of a backend (e.g., OpenCL enqueue copy operations).

These explicit copy operations have a source and a destination. When an accessor is the *source* of the operation, the destination can be a host pointer or another accessor. The *source* accessor must have either access_mode::read_write access mode. When an accessor is the *destination* of the explicit copy operation, the source can be a host pointer or another accessor. The *destination* accessor must have either access_mode::write, access_mode::read_write, access_mode::discard_write or access_mode::discard_write access_mode.

When an accessor is used as a parameter to one of these explicit copy operations, the target must be either target::device or target::constant_buffer.

When accessors are both the source and the destination, the operation is executed on objects controlled by the SYCL runtime. The SYCL runtime is allowed to not perform an explicit in-copy operation if a different path to update the data is available according to the SYCL application memory model.

The most recent copy of the memory object may reside on any context controlled by the SYCL runtime, or on the host in a pointer controlled by the SYCL runtime. The SYCL runtime will ensure that data is copied to the destination once the command group has completed execution.

Whenever a host pointer is used as either the source or the destination of these explicit memory operations, it is the responsibility of the user for that pointer to have at least as much memory allocated as the accessor is giving access to, e.g. if an accessor accesses a range of 10 elements of int type, the host pointer must at least have 10 * sizeof(int) bytes of memory allocated.

A special case is the update_host member function. This member function only requires an accessor, and instructs the runtime to update the internal copy of the data in the host, if any. This is particularly useful when users use manual synchronization with host pointers, e.g. via mutex objects on the buffer constructors.

Table 134 describes the interface for the explicit copy operations.

Table 134. Member functions of the handler class

Member function

Description

Copies the contents of the memory object accessed by src into the memory pointed to by dest. dest must be a host pointer and must have at least as many bytes as the range accessed by src.

Copies the contents of the memory pointed to by src into the memory object accessed by dest. src must be a host pointer and must have at least as many bytes as the range accessed by dest.

Member function

Description

Copies the contents of the memory object accessed by src into the memory pointed to by dest. dest must be a host pointer and must have at least as many bytes as the range accessed by src.

Copies the contents of the memory pointed to by src into the memory object accessed by dest. src must be a host pointer and must have at least as many bytes as the range accessed by dest.

Copies the contents of the memory object accessed by src into the memory object accessed by dest. The size of the src accessor determines the number of bytes that are copied, and dest must have at least this many bytes. If the size of dest is too small, the implementation throws a synchronous exception with the errc::invalid error code.

The contents of the memory object accessed via acc on the host are guaranteed to be up-to-date after this command group object execution is complete.

Replicates the value of src into the memory object accessed by dest.

Member function

void memcpy(void* dest, const void* src, size_t numBytes)

Description

Copies numBytes of data from the pointer src to the pointer dest. The dest and src parameters must each either be a host pointer or a pointer within a USM allocation that is accessible on the handler's device. If a pointer is to a USM allocation, that allocation must have been created from the same context as the handler's queue. For more detail on USM, please see Section 4.8.

template <typename T> void copy(const T* src, T* dest,
size_t count)

Copies count elements of type T from the pointer src to the pointer dest. The dest and src parameters must each either be a host pointer or a pointer within a USM allocation that is accessible on the handler's device. If a pointer is to a USM allocation, that allocation must have been created from the same context as the handler's queue. For more detail on USM, please see Section 4.8.

void memset(void* ptr, int value, size_t numBytes)

Fills numBytes bytes of memory beginning at address ptr with value. The ptr must point within a USM allocation from the same context as the handler's queue, and the pointer must be accessible from the queue's device. Note that value is interpreted as an unsigned char. For more detail on USM, please see Section 4.8.

template <typename T> void fill(void* ptr, const T&
pattern, size_t count)

Replicates the provided pattern into the memory at address ptr. The ptr must point within a USM allocation from the same context as the handler's queue, and the pointer must be accessible from the queue's device. The pattern is filled count times. For more detail on USM, please see Section 4.8.

void prefetch(void* ptr, size_t numBytes)

Enqueues a prefetch of num_bytes of data starting at address ptr. The ptr must point within a USM allocation from the same context as the handler's queue, and the pointer must be accessible from the queue's device. For more detail on USM, please see Section 4.8.

Member function

```
void mem_advise(void* ptr, size_t numBytes, int advice)
```

Description

Enqueues a command that provides information to the implementation about a region of USM starting at ptr and extending for numBytes bytes. The ptr must point within a USM allocation from the same context as the handler's queue, and the pointer must be accessible from the queue's device. The values for advice are vendoror backend-specific, with the exception of the value 0 which reverts the advice for ptr to the default behavior. For more detail on USM, please see Section 4.8.

The listing below illustrates how to use explicit copy operations in SYCL. The example copies half of the contents of a std::vector into the device, leaving the rest of the contents of the buffer on the device unchanged.

```
1 const size_t nElems = 10u;
3 // Create a vector and fill it with values 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
 4 std::vector<int> v { nElems };
 5 std::iota(std::begin(v), std::end(v), 0);
 7 // Create a buffer with no associated user storage
8 sycl::buffer<int, 1> b { range<1>(nElems) };
9
10 // Create a queue
11 queue myQueue;
12
13 myQueue.submit([&](handler& cgh) {
   // Retrieve a ranged write accessor to a global buffer with access to the
14
15
    // first half of the buffer
16
    accessor acc { b, cgh, range<1>(nElems / 2), id<1>(0), write only };
17
    // Copy the first five elements of the vector into the buffer associated with
18
    // the accessor
19
    cgh.copy(v.data(), acc);
20 });
```

4.9.4.4. Functions for using a kernel bundle

```
1 void use_kernel_bundle(
2    const kernel_bundle<bundle_state::executable>& execBundle);
```

Effects: The command group associated with the handler will use device images of the kernel_bundle execBundle in any of its kernel invocation commands. If the kernel_bundle contains multiple device images that are compatible with the device to which the kernel is submitted, then the device image chosen is implementation-defined.

If the command group attempts to invoke a kernel that is not contained by a compatible device image in

execBundle, the kernel invocation command throws a synchronous exception with the errc::kernel_not_supported error code. If the command group has a secondary queue, then the execBundle must contain a kernel that is compatible with both the primary queue's device and the secondary queue's device, otherwise the kernel invocation command throws this exception.

Since the handler method for setting specialization constants is incompatible with the kernel bundle method, applications should not call this function if handler::set_specialization_constant() has been previously called for this same command group.

Throws:

- An exception with the errc::invalid error code if the context associated with the command group handler via its associated primary queue or the context associated with the secondary queue (if provided) is different from the context associated with the kernel bundle specified by execBundle.
- An exception with the errc::invalid error code if handler::set_specialization_constant() has been called for this command group.

4.9.5. Specialization constants

Device code can make use of specialization constants which represent constants whose values can be set dynamically during execution of the SYCL application. The values of these constants are fixed when a SYCL kernel function is invoked, and they do not change during the execution of the kernel. However, the application is able to set a new value for a specialization constant each time a kernel is invoked, so the values can be tuned differently for each invocation.

There are two methods for an application to use specialization constants, one method requires creating a kernel_bundle object and the other does not. The syntax for both methods is mostly the same. Both methods declare specialization constants in the same way, and kernels read their values in the same way. The main difference is whether their values are set via handler::set_specialization_constant() or via kernel_bundle::set_specialization_constant(). These two methods are incompatible with one another, so they may not both be used by the same command group.



Implementations that support online compilation of kernel bundles will likely implement both methods of specialization constants using kernel bundles. Therefore, applications should expect that there is some overhead associated with invoking a kernel with new values for its specialization constants. A typical implementation records the values of specialization constants set via handler::set_specialization_constant() and remembers these values until a kernel is invoked (e.g. via parallel_for()). At this point, the implementation determines the bundle that contains the invoked kernel. If that bundle has already been compiled for the handler's device and compiled with the correct values for the specialization constants, the kernel is scheduled for invocation. Otherwise, the implementation compiles the bundle before scheduling the kernel for invocation. Therefore, applications that frequently change the values of specialization constants may see an overhead associated with recompilation of the kernel's bundle.

4.9.5.1. Declaring a specialization constant

Specialization constants must be declared using the specialization_id class with the following restrictions:

- the template parameter T must be a device copyable type;
- the specialization_id variable must be declared as constexpr;
- the specialization_id variable must be declared in either namespace scope or in class scope;
- if the specialization_id variable is declared in class scope, it must have public accessibility when referenced from namespace scope;

- the specialization_id variable may not be shadowed by another identifier X which has the same name and is declared in an inline namespace, such that the specialization_id variable is no longer accessible after the declaration of X;
- if the specialization_id variable is declared in a namespace, none of the enclosing namespace names N may be shadowed by another identifier X which has the same name as N and is declared in an inline namespace, such that N is no longer accessible after the declaration of X.



The expectation is that some implementations may conceptually insert code at the end of a translation unit which references each specialization_id variable that is declared in that translation unit. The restrictions listed above make this possible by ensuring that these variables are accessible at the end of the translation unit.

The following example illustrates some of these restrictions:

```
1 #include <sycl/sycl.hpp>
 2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
3
 4 struct Compound {
   int i;
 6 float f;
7 };
8
                                                // OK
9 constexpr specialization_id<int> a { 1 };
10 constexpr specialization_id<Compound> b { 2, 3.14 }; // OK
11 inline constexpr specialization_id<int> c { 3 }; // OK
12 static constexpr specialization_id<int> d { 4 };
                                                       // OK
13 specialization_id<int> e { 5 };
                                                      // ILLEGAL: not constexpr
14
15 struct Bar {
16 static constexpr specialization id<int> f { 6 }; // OK
17 };
18 struct Baz {
19
    struct Inner {
20
       static constexpr specialization_id<int> g { 7 }; // OK
21 };
22 };
23 class Boo {
    static constexpr specialization id<int> h { 8 }; // ILLEGAL: not public member
25 };
26
27 void Func() {
28
    static constexpr specialization_id<int> i { 9 }; // ILLEGAL: not at namespace
29
                                                     // or class scope
   /* ... */
30
31 }
32
33 constexpr specialization id<int> same name { 10 }; // OK
34 namespace foo {
35 constexpr specialization_id<int> same_name { 11 }; // OK
36 }
37 namespace {
38 constexpr specialization id<int> same name { 12 }; // OK
40 inline namespace other {
41 int same_name; // ILLEGAL: shadows "specialization_id" variable with same name in
```

4.9.5.1.1. Constructors SYCL 2020 rev 6

A synopsis of this class is shown below.

```
1 namespace sycl {
 2
 3 template <typename T> class specialization_id {
   public:
 5
    using value_type = T;
 6
7
    template <class... Args> explicit constexpr specialization_id(Args&a... args);
8
9
     specialization_id(const specialization_id& rhs) = delete;
10
     specialization_id(specialization_id&& rhs) = delete;
     specialization_id& operator=(const specialization_id& rhs) = delete;
11
     specialization_id& operator=(specialization_id&& rhs) = delete;
12
13 };
14
15 } // namespace sycl
```

4.9.5.1.1. Constructors

```
template <class... Args> explicit constexpr specialization_id(Args&&... args);
```

Constraints: Available only when std::is_constructible_v<T, Args...> evaluates to true.

Effects: Constructs a specialization_id containing an instance of T initialized with args..., which represents the specialization constant's default value.

4.9.5.1.2. Special member functions

- 1. Deleted copy constructor.
- 2. Deleted move constructor.
- 3. Deleted copy assignment operator.
- 4. Deleted move assignment operator.

4.9.5.2. Setting and getting the value of a specialization constant

If the application uses specialization constants without creating a kernel_bundle object, it can set and get their values from command group scope by calling member functions of the handler class. These member functions have a template parameter SpecName whose value must be a reference to a variable of type

specialization_id, which defines the type and default value of the specialization constant.

When not using a kernel bundle, the value of a specialization constant that is used in a kernel invoked from a command group is affected by calls to set its value from that same command group, but it is not affected by calls from other command groups even if those calls are from another invocation of the same command group function object.

```
template <auto& SpecName>
void set_specialization_constant(
    typename std::remove_reference_t<decltype(SpecName)>::value_type value);
```

Effects: Sets the value of the specialization constant whose address is SpecName for this handler's command group. If the specialization constant's value was previously set in this same command group, the value is overwritten.

This function may be called even if the specialization constant SpecName isn't used by the kernel that is invoked by this handler's command group. Doing so has no effect on the invoked kernel.

Throws:

• An exception with the errc::invalid error code if a kernel bundle has been bound to the handler via use_kernel_bundle().

```
template <auto& SpecName>
typename std::remove_reference_t<decltype(SpecName)>::value_type
get_specialization_constant();
```

Returns: The value of the specialization constant whose address is SpecName for this handler's command group. If the value was previously set in this handler's command group, that value is returned. Otherwise, the specialization constant's default value is returned.

Throws:

• An exception with the errc::invalid error code if a kernel bundle has been bound to the handler via use_kernel_bundle().

4.9.5.3. Reading the value of a specialization constant from device code

In order to read the value of a specialization constant from device code, the SYCL kernel function must be declared to take an object of type kernel_handler as its last parameter. The SYCL runtime constructs this object, which has a member function for reading the specialization constant's value. A synopsis of this class is shown below.

```
1 namespace sycl {
2
3 class kernel_handler {
4  public:
5   template <auto& SpecName>
6   typename std::remove_reference_t<decltype(SpecName)>::value_type
7   get_specialization_constant();
8 };
9
10 } // namespace sycl
```

4.9.5.3.1. Member functions SYCL 2020 rev 6

4.9.5.3.1. Member functions

```
1 template<auto& SpecName>
2 typename std::remove_reference_t<decltype(SpecName)>::value_type
3 get_specialization_constant();
```

Returns: The value of the specialization constant whose address is SpecName. For a kernel invoked from a command group that was not bound to a kernel bundle, the value is the same as what would have been returned if handler::get_specialization_constant() was called immediately before invoking the kernel. For a kernel invoked from a command group that was bound to a kernel bundle, the value is the same as what would be returned if kernel_bundle::get_specialization_constant() was called on the bound bundle.

4.9.5.4. Example usage

The following example performs a convolution and uses specialization constants to set the values of the coefficients.

```
1 #include <sycl/sycl.hpp>
 2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
4 using coeff_t = std::array<std::array<float, 3>, 3>;
 6 // Read coefficients from somewhere.
7 coeff_t get_coefficients();
9 // Identify the specialization constant.
10 constexpr specialization_id<coeff_t> coeff_id;
11
12 void do_conv(buffer<float, 2> in, buffer<float, 2> out) {
13
     queue myQueue;
14
15
    myQueue.submit([&](handler& cgh) {
16
       accessor in_acc { in, cgh, read_only };
17
       accessor out_acc { out, cgh, write_only };
18
19
       // Set the coefficient of the convolution as constant.
20
       // This will build a specific kernel the coefficient available as literals.
21
       cgh.set_specialization_constant<coeff_id>(get_coefficients());
22
23
       cgh.parallel_for<class Convolution>(in.get_range(), [=](item<2> item_id,
                                                                kernel handler h) {
24
25
         float acc = 0;
26
         coeff_t coeff = h.get_specialization_constant<coeff_id>();
27
         for (int i = -1; i <= 1; i++) {
           if (item_id[0] + i < 0 || item_id[0] + i >= in_acc.get_range()[0])
28
29
             continue;
30
           for (int j = -1; j <= 1; j++) {
31
             if (item_id[1] + j < 0 || item_id[1] + j >= in_acc.get_range()[1])
32
33
             // The underlying JIT can see all the values of the array returned
34
             // by coeff.get().
             acc += coeff[i + 1][j + 1] * in_acc[item_id[0] + i][item_id[1] + j];
35
36
           }
         }
37
```

SYCL 2020 rev 6 4.10. Host tasks

4.10. Host tasks

4.10.1. Overview

A host task is a native C++ callable which is scheduled by the SYCL runtime. A host task is submitted to a queue via a command group by a host task command.

When a host task command is submitted to a queue it is scheduled based on its data dependencies with other commands including kernel invocation commands and asynchronous copies, resolving any requisites created by accessors attached to the command group as defined in Section 3.8.1.

Since a host task is invoked directly by the SYCL runtime rather than being compiled as a SYCL kernel function, it does not have the same restrictions as a SYCL kernel function, and can therefore contain any arbitrary C++ code.

Capturing accessors in a host task is allowed, however, capturing or using any other SYCL class that has reference semantics (see Section 4.5.2) is undefined behavior.

A host task can be enqueued on any queue and the callable will be invoked directly by the SYCL runtime, regardless of which device the queue is associated with.

A host task is enqueued on a queue via the host_task member function of the handler class. The event returned by the submission of the associated command group enters the completed state (corresponding to a status of info::event_command_status::complete) once the invocation of the provided C++ callable has returned. Any uncaught exception thrown during the execution of a host task will be turned into an asynchronous error that can be handled as described in Section 4.13.1.1.

A host task can optionally be used to interoperate with the native backend objects associated with the queue executing the host task, the context that the queue is associated with, the device that the queue is associated with and the accessors that have been captured in the callable, via an optional interop_handle parameter.

This allows host tasks to be used for two purposes: either as a task which can perform arbitrary C++ code within the scheduling of the SYCL runtime or as a task which can perform interoperability at a point within the scheduling of the SYCL runtime.

For the former use case, construct a buffer accessor with target::host_task or an image accessor with image_target::host_task. This makes the buffer or image available on the host during execution of the host task.

For the latter case, construct a buffer accessor with target::device or target::constant_buffer, or construct an image accessor with image_target::device. This makes the buffer or image available on the device that is associated with the queue used to submit the host task, so that it can be accessed via interoperability member functions provided by the interop_handle class.

Local accessors cannot be used within a host task.

```
1 namespace sycl {
2
```

```
3 class interop_handle {
 4 private:
    interop_handle(__unspecified__);
7
   public:
8
    interop_handle() = delete;
9
10
     backend get_backend() const noexcept;
11
12
     template <backend Backend, typename DataT, int Dims, access_mode AccessMode,
13
               target AccessTarget, access::placeholder isPlaceholder>
14
     backend_return_t<Backend, buffer<DataT, Dims>>
15
     get native mem(const accessor<DataT, Dims, AccessMode, AccessTarget,</pre>
16
                                    isPlaceholder>& bufferAccessor) const;
17
18
     template <backend Backend, typename DataT, int Dims, access_mode AccMode>
19
     backend_return_t<Backend, unsampled_image<Dims>> get_native_mem(
20
         const unsampled_image_accessor<DataT, Dims, AccMode,</pre>
21
                                         image_target::device>& imageAcc) const;
22
23
     template <backend Backend, typename DataT, int Dims>
24
     backend_return_t<Backend, sampled_image<Dims>> get_native_mem(
25
         const sampled_image_accessor<DataT, Dims, image_target::device>& imageAcc)
26
         const;
27
28
     template <backend Backend>
     backend_return_t<Backend, queue> get_native_queue() const;
29
30
31
     template <backend Backend>
32
     backend_return_t<Backend, device> get_native_device() const;
33
34
     template <backend Backend>
35
     backend_return_t<Backend, context> get_native_context() const;
36 };
37
38 class handler {
39
40
41
         public
42
43
         template <typename T>
44
45
46
         host task(T&& hostTaskCallable);
47
48
49 };
50
51 } // namespace sycl
```

4.10.2. Class interop_handle

The interop_handle class is an abstraction over the queue which is being used to invoke the host task and its associated device and context. It also represents the state of the SYCL runtime dependency model at the point the host task is invoked.

SYCL 2020 rev 6 4.10.2.1. Constructors

The interop_handle class provides access to the native backend object associated with the queue, device, context and any buffers or images that are captured in the callable being invoked in order to allow a host task to be used for interoperability purposes.

An interop_handle cannot be constructed by user-code, only by the SYCL runtime.

```
1 class interop_handle;
```

4.10.2.1. Constructors

```
1 private:
2 interop_handle(__unspecified__); // (1)
3
4 public:
5 interop_handle() = delete; // (2)
```

- 1. Private implementation-defined constructor with unspecified arguments so that the SYCL runtime can construct a interop_handle.
- 2. Explicitly deleted default constructor.

4.10.2.2. Member functions

```
1 backend get_backend() const noexcept;
```

1. *Returns:* Returns a backend identifying the SYCL backend associated with the queue associated with this interop handle.

4.10.2.3. Template member functions get_native_*

```
1
      // SPDX-License-Identifier: MIT
 2
 3
       template <backend Backend, typename DataT, int Dims, access_mode AccMode,
 4
                 target AccTarget, access::placeholder IsPlaceholder>
       backend_return_t<Backend, buffer<DataT, Dims>>
 5
 6
       get_native_mem(const accessor<DataT, Dims, AccMode, AccTarget, // (1)</pre>
 7
                                     IsPlaceholder>& bufferAcc) const;
 9 template <backend Backend, typename DataT, int Dims, access_mode AccMode>
10 backend_return_t<Backend, unsampled_image<Dims>> get_native_mem( // (2)
11
       const unsampled_image_accessor<DataT, Dims, AccMode, image_target::device>&
12
           imageAcc) const;
13
14 template <backend Backend, typename DataT, int Dims>
15 backend_return_t<Backend, sampled_image<Dims>> get_native_mem( // (3)
       const sampled_image_accessor<DataT, Dims, image_target::device>& imageAcc)
16
17
       const;
18
19 template <backend Backend>
20 backend_return_t<Backend, queue> get_native_queue() const; // (4)
22 template <backend Backend>
23 backend_return_t<Backend, device> get_native_device() const; // (5)
```

```
24
25 template <backend Backend>
26 backend_return_t<Backend, context> get_native_context() const; // (6)
```

1. *Constraints*: Available only if the optional interoperability function <code>get_native</code> taking a <code>buffer</code> is available and if <code>accTarget</code> is <code>target::device</code>.

Returns: The native backend object associated with the underlying buffer of accessor bufferAcc. The native backend object returned must be in a state where it represents the memory in its current state within the SYCL runtime dependency model and is capable of being used in a way appropriate for the associated SYCL backend. It is undefined behavior to use the native backend object outside of the scope of the host task.

Throws: An exception with the errc::invalid error code if the accessor bufferAcc was not registered with the command group which contained the host task. Must throw an exception with the errc::backend_mismatch error code if Backend != get_backend().

2. *Constraints:* Available only if the optional interoperability function <code>get_native</code> taking an <code>unsam-pled_image</code> is available.

Returns: The native backend object associated with with the underlying unsampled_image of accessor imageAcc. The native backend object returned must be in a state where it represents the memory in its current state within the SYCL runtime dependency model and is capable of being used in a way appropriate for the associated SYCL backend. It is undefined behavior to use the native backend object outside of the scope of the host task.

Throws: An exception with the errc::invalid error code if the accessor imageAcc was not registered with the command group which contained the host task.

3. *Constraints:* Available only if the optional interoperability function <code>get_native</code> taking an <code>sampled_image</code> is available.

Returns: The native backend object associated with with the underlying sampled_image of accessor imageAcc. The native backend object returned must be in a state where it represents the memory in its current state within the SYCL runtime dependency model and is capable of being used in a way appropriate for the associated SYCL backend. It is undefined behavior to use the native backend object outside of the scope of the host task.

Throws: An exception with the errc::invalid error code if the accessor imageAcc was not registered with the command group which contained the host task. Must throw an exception with the errc::backend mismatch error code if Backend != get backend().

4. *Constraints:* Available only if the optional interoperability function <code>get_native</code> taking a <code>queue</code> is available.

Returns: The native backend object associated with the queue that the host task was submitted to. If the command group was submitted with a secondary queue and the fall-back was triggered, the queue that is associated with the interop_handle must be the fall-back queue. The native backend object returned must be in a state where it is capable of being used in a way appropriate for the associated SYCL backend. It is undefined behavior to use the native backend object outside of the scope of the host task.

Throws: Must throw an exception with the errc::backend_mismatch error code if Backend != get_backend().

5. *Constraints*: Available only if the optional interoperability function <code>get_native</code> taking a <code>device</code> is available.

Returns: The native backend object associated with the device that is associated with the queue that the host task was submitted to. The native backend object returned must be in a state where it is capable of being used in a way appropriate for the associated SYCL backend. It is undefined behavior to use the native backend object outside of the scope of the host task.

Throws: Must throw an exception with the errc::backend_mismatch error code if Backend != get_backend().

6. *Constraints*: Available only if the optional interoperability function <code>get_native</code> taking a <code>context</code> is available.

Returns: The native backend object associated with the context that is associated with the queue that the host task was submitted to. The native backend object returned must be in a state where it is capable of being used in a way appropriate for the associated SYCL backend. It is undefined behavior to use the native backend object outside of the scope of the host task.

Throws: Must throw an exception with the errc::backend_mismatch error code if Backend != get_backend().

4.10.3. Additions to the handler class

This section describes member functions in the command group handler class that are used with host tasks.

```
1 class handler {
2   ...
3
4    public
5    : template <typename T>
6        void
7        host_task(T&& hostTaskCallable); // (1)
8
9   ...
10 };
```

1. Effects: Enqueues an implementation-defined command to the SYCL runtime to invoke host-TaskCallable exactly once. The scheduling of the invocation of hostTaskCallable in relation to other commands enqueued to the SYCL runtime must be in accordance with the dependency model described in Section 3.8.1. Initializes an interop_handle object and passes it to hostTaskCallable when it is invoked if std::is_invocable_v<T, interop_handle> evaluates to true, otherwise invokes host-TaskCallable as a nullary function.

4.11. Kernel bundles

Kernel bundles provide several features to a SYCL application. For implementations that support an online compiler, they provide fine grained control over the online compilation of device code. For example, an application can use a kernel bundle to compile its kernels at a specific time during the application's execution (such as during its initialization), rather than relying on the implementation's default behavior (which may not compile kernels until they are submitted).

Kernel bundles also provide a way for the application to set the values of specialization constants in many kernels before any of them are submitted to a device, which could potentially be more efficient in some cases.

Kernel bundles provide a way for the application to introspect its kernels. For example, an application can use a bundle to query a kernel's work-group size when it is run on a specific device.

4.11.1. Overview SYCL 2020 rev 6

Finally, kernel bundles provide an extension point to interoperate with backend and device specific features. Some examples of this include invocation of device specific built-in kernels, online compilation of kernel code with vendor specific options, or interoperation with kernels created with backend APIs.

4.11.1. Overview

A kernel bundle is a high-level abstraction which represents a set of kernels that are associated with a context and can be executed on a number of devices, where each device is associated with that same context. Depending on how a bundle is obtained, it could represent all of the SYCL kernel functions in the SYCL application, or a certain subset of them.

A kernel bundle is composed of one or more device images, where each device image is an indivisible unit of compilation and/or linking. When the SYCL runtime compiles or links one of the kernels represented by the device image, it must also compile or link any other kernels the device image represents. Once a device image is compiled and linked, any of the other kernels which that device image represents may be invoked without further compilation or linking.

Each SYCL kernel function a bundle represents must reside in at least one of the bundle's device images. However, it is not necessary for each device image to contain all of the kernel functions that the bundle represents. The granularity in which kernel functions are grouped into device images is an implementation detail.



To illustrate the intent of device images, a hypothetical implementation could represent an application's kernel functions in both the SPIR-V format and also in a native device code format. The implementation's ahead-of-time compiler in this example produces device images with native code for certain devices and also produces SPIR-V device images for use with other devices. Note that in such an implementation, a particular kernel function could be represented in more than one device image.

An implementation could choose to have all kernel functions from all translation units grouped together in a single device image, to have each kernel function represented in its own device image, or to group kernel functions in some other way.

Each device associated with a kernel bundle must have at least one compatible device image, meaning that the implementation can either invoke the image's kernel functions directly on the device or that the implementation can translate the device image into a format that allows it to invoke the kernel functions.

An outcome of this definition is that each kernel function in a bundle must be invocable on at least one of the devices associated with the bundle. However, it is not necessary for every kernel function in the bundle to be invocable on every associated device.

One common reason why a kernel function might not be invocable on every device associated with a bundle is if the kernel uses optional device features. It's possible that these features are available to only some devices in the bundle.



The use of optional device features could affect how the implementation groups kernels into device images, depending on how these features are represented. For example, consider an implementation where the optional feature is represented in SPIR-V but translation of that SPIR-V into native code will fail if the target device does not support the feature. In such an implementation, kernels that use optional features should not be grouped into the same device image as kernels that do not use these features. Since a device image is an indivisible unit of compilation, doing so would cause a compilation failure if a kernel K1 is invoked on a device D1 if K1 happened to reside in the same device image as another kernel K2 that used a feature which is not supported on device D1.

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See Section 5.7 for more about optional device features.

A SYCL application can obtain a kernel bundle by calling one of the overloads of the get_kernel_bundle()
free function. Certain backends may provide additional mechanisms for obtaining bundles with other representations. If this is supported, the backend specification document will describe the details.

Once a kernel bundle has been obtained there are a number of free functions for performing compilation, linking and joining. Once a bundle is compiled and linked, the application can invoke kernels from the bundle by calling handler::use_kernel_bundle() as described in Section 4.9.4.4.

4.11.2. Synopsis

```
1 namespace sycl {
 2
 3 enum class bundle_state : /* unspecified */ { input, object, executable };
 5 class kernel_id { /* ... */
 6 };
 8 template <bundle_state State> class kernel_bundle { /* ... */
 9 };
10
11 template <typename KernelName> kernel_id get_kernel_id();
12
13 std::vector<kernel_id> get_kernel_ids();
14
15 template <bundle_state State>
16 kernel_bundle<State> get_kernel_bundle(const context& ctxt);
17
18 template <bundle state State>
19 kernel_bundle<State> get_kernel_bundle(const context& ctxt,
20
                                          const std::vector<kernel_id>& kernelIds);
21
22 template <typename KernelName, bundle_state State>
23 kernel_bundle<State> get_kernel_bundle(const context& ctxt);
24
25 template <bundle state State>
26 kernel_bundle<State> get_kernel_bundle(const context& ctxt,
27
                                          const std::vector<device>& devs);
28
29 template <bundle_state State>
30 kernel_bundle<State> get_kernel_bundle(const context& ctxt,
31
                                          const std::vector<device>& devs,
32
                                          const std::vector<kernel_id>& kernelIds);
33
34 template <typename KernelName, bundle_state State>
35 kernel_bundle<State> get_kernel_bundle(const context& ctxt,
36
                                          const std::vector<device>& devs);
37
38 template <bundle_state State, typename Selector>
39 kernel_bundle<State> get_kernel_bundle(const context& ctxt, Selector selector);
41 template <bundle_state State, typename Selector>
42 kernel_bundle<State> get_kernel_bundle(const context& ctxt,
43
                                          const std::vector<device>& devs,
44
                                          Selector selector);
```

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```
46 template <bundle_state State> bool has_kernel_bundle(const context& ctxt);
47
 48 template <bundle state State>
 49 bool has_kernel_bundle(const context& ctxt,
 50
                           const std::vector<kernel_id>& kernelIds);
 51
 52 template <typename KernelName, bundle_state State>
 53 bool has_kernel_bundle(const context& ctxt);
 54
 55 template <bundle_state State>
 56 bool has_kernel_bundle(const context& ctxt, const std::vector<device>& devs);
 57
 58 template <bundle_state State>
 59 bool has_kernel_bundle(const context& ctxt, const std::vector<device>& devs,
60
                           const std::vector<kernel_id>& kernelIds);
 61
 62 template <typename KernelName, bundle_state State>
 63 bool has_kernel_bundle(const context& ctxt, const std::vector<device>& devs);
64
65 bool is_compatible(const std::vector<kernel_id>& kernelIds, const device& dev);
 67 template <typename KernelName> bool is_compatible(const device& dev);
 68
 69 template <bundle_state State>
 70 kernel_bundle<State> join(const std::vector<kernel_bundle<State>>& bundles);
71
72 kernel_bundle<bundle_state::object>
73 compile(const kernel_bundle<bundle_state::input>& inputBundle,
74
            const property_list& propList = {});
75
76 kernel_bundle<bundle_state::object>
 77 compile(const kernel_bundle<bundle_state::input>& inputBundle,
78
            const std::vector<device>& devs, const property_list& propList = {});
79
 80 kernel_bundle<bundle_state::executable>
81 link(const kernel_bundle<bundle_state::object>& objectBundle,
82
         const property_list& propList = {});
83
 84 kernel_bundle<bundle_state::executable>
85 link(const std::vector<kernel_bundle<bundle_state::object>>& objectBundles,
86
         const property_list& propList = {});
87
88 kernel bundle<br/>
state::executable>
89 link(const kernel_bundle<bundle_state::object>& objectBundle,
90
         const std::vector<device>& devs, const property_list& propList = {});
91
92 kernel_bundle<bundle_state::executable>
93 link(const std::vector<kernel_bundle<bundle_state::object>>& objectBundles,
94
         const std::vector<device>& devs, const property_list& propList = {});
95
96 kernel_bundle<bundle_state::executable>
97 build(const kernel bundle<bundle state::input>& inputBundle,
98
          const property_list& propList = {});
99
100 kernel_bundle<bundle_state::executable>
```

```
101 build(const kernel_bundle<bundle_state::input>& inputBundle,
102 const std::vector<device>& devs, const property_list& propList = {});
103
104 } // namespace sycl
```

4.11.3. Fixed-function built-in kernels

SYCL allows a SYCL backend to expose fixed functionality as non-programmable built-in kernels. The availability and behavior of these built-in kernels are backend specific and are not required to follow the SYCL execution and memory models. However, the basic interface is common to all backends.

4.11.4. Bundle states

A kernel bundle can be in one of three different bundle states which are represented by an enum class called bundle_state. Table 135 describes the semantics of these three states.

The states form a progression. A bundle in bundle_state::input can be translated into bundle_state::object by online compilation of the bundle. A bundle in bundle_state::object can be translated into bundle_state::executable by online linking.



Each implementation is free to define the "online compilation" and "online linking" operations as it sees fit, so long as this progression of bundle states is preserved and so long as the bundles in each state behave as specified.

There is no requirement that an implementation must expose kernels in bundle_state::input or bundle_state::input or bundle_state::input or bundle_state::input or others. For example, this behavior could be controlled by implementation specific options to the ahead-of-time compiler. Kernels that are not exposed in these states cannot be online compiled or online linked by the application.

All kernels defined in the SYCL application, however, must be exposed in bundle_state::executable because this is the only state that allows a kernel to be invoked on a device. Device built-in kernels are also exposed in bundle_state::executable.

If an application exposes a bundle in bundle_state::input for a device D, then the implementation must also provide an online compiler for device D. Therefore, an application need not explicitly test for aspect::online_compiler if it successfully obtains a bundle in bundle_state::input for that device. Likewise, an implementation must provide an online linker for device D if it exposes a bundle in bundle_state::object for device D.

Table 135. Enumeration of possible bundle states

Bundle State	Description	
bundle_state::input	The device images in the kernel bundle have a format that must be compiled and linked before their kernels can be invoked. For example, an implementation could use this state for device images that are stored in an intermediate language format or for device images that are stored as source code strings.	
bundle_state::object	The device images in the kernel bundle have a format that must be linked before their kernels can be invoked.	
bundle_state::executable	The device images in the kernel bundle are in a format that allows them to be invoked on a device. For example, an implementation could use this state for device images that have been compiled into the device's native code.	

4.11.5. Kernel identifiers SYCL 2020 rev 6

4.11.5. Kernel identifiers

Some of the functions related to kernel bundles take an input parameter of type kernel_id which identifies a kernel. A synopsis of the kernel_id class is shown below along with a description of its member functions. Additionally, this class provides the common special member functions and common member functions that are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

As with all SYCL objects that have the common reference semantics, kernel identifiers are equality comparable. Two kernel_id objects compare equal if and only if they refer to the same application kernel or to the same device built-in kernel.

There is no public default constructor for this class.

```
1 namespace sycl {
2
3 class kernel_id {
4  public:
5   kernel_id() = delete;
6
7   const char* get_name() const noexcept;
8 };
9
10 } // namespace sycl
```

```
const char* get_name() const noexcept;
```

Returns: An implementation-defined null-terminated string containing the name of the kernel. There is no guarantee that this name is unique amongst all the kernels, nor is there a guarantee that the name is stable from one run of the application to another. The lifetime of the memory containing the name is unspecified.



In practice, the lifetime of the memory containing the name will typically extend until the application terminates, unless the kernel associated with the name comes from a dynamic library. In this case, the lifetime of the memory may end if the dynamic library is unloaded.

4.11.6. Obtaining a kernel identifier

An application can obtain an identifier for a kernel that is defined in the application by calling one of the following free functions, or it may obtain an identifier for a device's built-in kernels by querying the device with info::device::built_in_kernel_ids.

```
template <typename KernelName> kernel_id get_kernel_id();
```

Preconditions: The template parameter KernelName must be the type kernel name of a kernel that is defined in the SYCL application. Since lambda functions have no standard type name, kernels defined as lambda functions must specify a KernelName in their kernel invocation command in order to obtain their identifier via this function. Applications which call <code>get_kernel_id()</code> for a KernelName that is not defined are ill formed, and the implementation must issue a diagnostic in this case.

Returns: The identifier of the kernel associated with Kernel Name.

```
std::vector<kernel_id> get_kernel_ids();
```

Returns: A vector with the identifiers for all kernels defined in the SYCL application. This does not include identifiers for any device built-in kernels.

4.11.7. Obtaining a kernel bundle

A SYCL application can obtain a kernel bundle by calling one of the overloads of the free function <code>get_k-ernel_bundle()</code>. The implementation may return a bundle that consists of device images that were created by the ahead-of-time compiler, or it may call the online compiler or linker to create the bundle's device images in the requested state. A bundle may also contain device images that represent a device's built-in kernels.

When get_kernel_bundle() is used to obtain a kernel bundle in bundle_state::object or bundle_state::executable, any specialization constants in the bundle will have their default values.

Returns: A kernel bundle in state State which contains all of the kernels in the application which are compatible with at least one of the devices in devs. This does not include any device built-in kernels. The bundle's set of associated devices is devs (with any duplicate devices removed).

Since the implementation may not represent all kernels in bundle_state::input or bundle_state::object, calling this function with one of those states may return a bundle that is missing some of the application's kernels.

Throws:

- An exception with the errc::invalid error code if any of the devices in devs is not one of devices contained by the context ctxt or is not a descendent device of some device in ctxt.
- An exception with the errc::invalid error code if the devs vector is empty.
- An exception with the errc::invalid error code if State is bundle_state::input and any device in devs does not have aspect::online_compiler.
- An exception with the errc::invalid error code if State is bundle_state::object and any device in devs does not have aspect::online_linker.
- An exception with the errc::build error code if State is bundle_state::object or bundle_state::executable, if the implementation needs to perform an online compile or link, and if the online compile or link fails.

Returns: A kernel bundle in state State which contains all of the device images that are compatible with at least one of the devices in devs, further filtered to contain only those device images that contain at least one of the kernels with the given identifiers. These identifiers may represent kernels that are defined in the application, device built-in kernels, or a mixture of the two. Since the device images may group many kernels together, the returned bundle may contain additional kernels beyond those that are requested in kernelIds. The bundle's set of associated devices is devs (with duplicate devices removed).

Since the implementation may not represent all kernels in bundle_state::input or bundle_state::object, calling this function with one of those states may return a bundle that is missing some of the kernels in kernelIds. The application can test for this via kernel_bundle::has_kernel().

Throws:

- An exception with the errc::invalid error code if any of the kernels identified by kernelIds are incompatible with all devices in devs.
- An exception with the errc::invalid error code if any of the devices in devs is not one of devices contained by the context ctxt or is not a descendent device of some device in ctxt.
- An exception with the errc::invalid error code if the devs vector is empty.
- An exception with the errc::invalid error code if State is bundle_state::input and any device in devs does not have aspect::online_compiler.
- An exception with the errc::invalid error code if State is bundle_state::object and any device in devs does not have aspect::online_linker.
- An exception with the errc::build error code if State is bundle_state::object or bundle_state::executable, if the implementation needs to perform an online compile or link, and if the online compile or link fails.

Preconditions: The selector must be a unary predicate whose return value is convertible to bool and whose parameter is const device_image<State>8.

Effects: The predicate function selector is called once for every device image in the application of state State which is compatible with at least one of the devices in devs. The function's return value determines whether a device image is included in the new kernel bundle. The selector is called only for device images that contain kernels defined in the application, not for device images that contain device built-in kernels.

Returns: A kernel bundle in state State which contains all of the device images for which the selector returns true. The bundle's set of associated devices is devs (with duplicate devices removed).

Throws:

- An exception with the errc::invalid error code if any of the devices in devs is not one of devices contained by the context ctxt or is not a descendent device of some device in ctxt.
- An exception with the errc::invalid error code if the devs vector is empty.
- An exception with the errc::invalid error code if State is bundle_state::input and any device in devs does not have aspect::online_compiler.
- An exception with the errc::invalid error code if State is bundle_state::object and any device in devs does not have aspect::online_linker.

This function is intended to be used in conjunction with backend specific APIs that allow the application to choose device images based on backend specific criteria.



This function does not call the online compiler or linker to translate device images into state State. If the application wants to select specific device images and also compile or link them into the desired state, it can do this by calling compile() or link() and then optionally joining several bundles together with join().

- Equivalent to get_kernel_bundle<State>(ctxt, ctxt.get_devices()).
- 2. Equivalent to get_kernel_bundle<State>(ctxt, ctxt.get_devices(), kernelIds).
- Equivalent to get_kernel_bundle<State>(ctxt, ctxt.get_devices(), selector).

Preconditions: The template parameter KernelName must be the type kernel name of a kernel that is defined in the SYCL application. Since lambda functions have no standard type name, kernels defined as lambda functions must specify a KernelName in their kernel invocation command in order to use these functions. Applications which call these functions for a KernelName that is not defined are ill formed, and the implementation must issue a diagnostic in this case.

- Equivalent to get_kernel_bundle<State>(ctxt, ctxt.get_devices(), {get_kernel_id<KernelName>()}).
- 2. Equivalent to get_kernel_bundle<State>(ctxt, devs, {get_kernel_id<KernelName>()}).

4.11.8. Querying if a kernel bundle exists

Most overloads of get_kernel_bundle() have a matching overload of the free function has_kernel_bundle() which checks to see if a kernel bundle with the requested characteristics exists.

```
template <bundle_state State>
bool has_kernel_bundle(const context& ctxt, const std::vector<device>& devs);
```

Returns: true only if all of the following are true:

- The application defines at least one kernel that is compatible with at least one of the devices in devs, and that kernel can be represented in a device image of state State.
- If State is bundle_state::input, all devices in devs have aspect::online_compiler.
- If State is bundle_state::object, all devices in devs have aspect::online_linker.

Throws:

- An exception with the errc::invalid error code if any of the devices in devs is not one of devices contained by the context ctxt or is not a descendent device of some device in ctxt.
- An exception with the errc::invalid error code if the devs vector is empty.

Returns: true only if all of the following are true:

- Each of the kernels in kernelIds can be represented in a device image of state State.
- Each of the kernels in kernelIds is compatible with at least one of the devices in devs.
- If State is bundle_state::input, all devices in devs have aspect::online_compiler.
- If State is bundle_state::object, all devices in devs have aspect::online_linker.

Throws:

- An exception with the errc::invalid error code if any of the devices in devs is not one of devices contained by the context ctxt or is not a descendent device of some device in ctxt.
- An exception with the errc::invalid error code if the devs vector is empty.

- Equivalent to has_kernel_bundle(ctxt, ctxt.get_devices()).
- Equivalent to has_kernel_bundle<State>(ctxt, ctxt.get_devices(), kernelIds).

```
template <typename KernelName, bundle_state State> // (1)
bool has_kernel_bundle(const context& ctxt);

template <typename KernelName, bundle_state State> // (2)
bool has_kernel_bundle(const context& ctxt, const std::vector<device>& devs);
```

Preconditions: The template parameter KernelName must be the type kernel name of a kernel that is defined in the SYCL application. Since lambda functions have no standard type name, kernels defined as lambda functions must specify a KernelName in their kernel invocation command in order to use these functions. Applications which call these functions for a KernelName that is not defined are ill formed, and the implementation must issue a diagnostic in this case.

- Equivalent to has_kernel_bundle<State>(ctxt, {get_kernel_id<KernelName>()}).
- 2. Equivalent to has_kernel_bundle<State>(ctxt, devs, {get_kernel_id<KernelName>()}).

4.11.9. Querying if a kernel is compatible with a device

The following free functions allow an application to test whether a particular kernel is compatible with a device. A kernel that is defined in the application is compatible with a device unless:

- It uses optional features which are not supported on the device, as described in Section 5.7; or
- It is decorated with a [[sycl::device_has()]] C++ attribute that lists an aspect that is not supported by the device, as described in Section 5.8.1.

A device built-in kernel is only compatible with the device for which it is built-in.

```
bool is_compatible(const std::vector<kernel_id>& kernelIds, const device& dev);
```

Returns: true if all of the kernels identified by kernelIds are compatible with the device dev.

```
template <typename KernelName> bool is_compatible(const device& dev);
```

Preconditions: The template parameter KernelName must be the type kernel name of a kernel that is defined in the SYCL application. Since lambda functions have no standard type name, kernels defined as lambda functions must specify a KernelName in their kernel invocation command in order to use this function. Applications which call this function for a KernelName that is not defined are ill formed, and the implementation must issue a diagnostic in this case.

Equivalent to is_compatible<State>({get_kernel_id<KernelName>()}, dev).

4.11.10. Joining kernel bundles

Two or more kernel bundles of the same state may be joined together into a single composite bundle. Joining bundles together is not the same as online compiling or linking because it produces a new bundle in the same state as its inputs. Rather, joining creates the union of all the devices images from the input bundles, eliminates duplicate copies of the same device image, and creates a new bundle from the result.

```
template <bundle_state State>
kernel_bundle<State> join(const std::vector<kernel_bundle<State>>& bundles);
```

Returns: A new kernel bundle that contains a copy of all the device images in the input bundles with duplicates removed. The new bundle has the same associated context and the same set of associated devices as those in bundles.

Throws:

• An exception with the errc::invalid error code if the bundles in bundles do not all have the same associated context or do not all have the same set of associated devices.

4.11.11. Online compiling and linking

If the implementation provides an online compiler or linker, a SYCL application can use the free functions defined in this section to transform a kernel bundle from bundle_state::input into a bundle of state bundle_state::object or to transform a bundle from bundle_state::object into a bundle of state bundle_state::executable.

An application can query whether the implementation provides an online compiler or linker by querying a device for aspect::online_compiler or aspect::online_linker.

All of the functions in this section accept a property_list parameter, which can affect the semantics of the compilation or linking operation. The core SYCL specification does not currently define any such properties, but vendors may specify these properties as an extension.

Effects: The device images from inputBundle are translated into one or more new device images of state bundle_state::object, and a new kernel bundle is created to contain these new device images. The new bundle represents all of the kernels in inputBundles that are compatible with at least one of the devices in devs. Any remaining kernels (those that are not compatible with any of the devices devs) are not compiled and not represented in the new kernel bundle.

The new bundle has the same associated context as <code>inputBundle</code>, and the new bundle's set of associated devices is <code>devs</code> (with duplicate devices removed).

Returns: The new kernel bundle.

Throws:

- An exception with the errc::invalid error code if any of the devices in devs are not in the set of associated devices for inputBundle (as defined by kernel_bundle::get_devices()) or if the devs vector is empty.
- An exception with the errc::build error code if the online compile operation fails.

```
kernel_bundle<bundle_state::executable>
link(const std::vector<kernel_bundle<bundle_state::object>>& objectBundles,
      const std::vector<device>& devs, const property_list& propList = {});
```

Effects: Duplicate device images from objectBundles are eliminated as though they were joined via join(), then the remaining device images are translated into one or more new device images of state bundle_state::executable, and a new kernel bundle is created to contain these new device images. The new bundle represents all of the kernels in objectBundles that are compatible with at least one of the devices in devs. Any remaining kernels (those that are not compatible with any of the devices in devs) are not linked and not represented in the new bundle.

The new bundle has the same associated context as those in objectBundles, and the new bundle's set of associated devices is devs (with duplicate devices removed).

Returns: The new kernel bundle.

Throws:

- An exception with the errc::invalid error code if the bundles in objectBundles do not all have the same associated context.
- An exception with the errc::invalid error code if any of the devices in devs are not in the set of associated devices for any of the bundles in objectBundles (as defined by kernel_bundle::get_devices()) or if the devs vector is empty.
- An exception with the errc::build error code if the online link operation fails.

Effects: This function performs both an online compile and link operation, translating a kernel bundle of state bundle_state::input into a bundle of state bundle_state::executable. The device images from input-Bundle are translated into one or more new device images of state bundle_state::executable, and a new bundle is created to contain these new device images. The new bundle represents all of the kernels in inputBundle that are compatible with at least one of the devices in devs. Any remaining kernels (those that are not compatible with any of the devices devs) are not compiled or linked and are not represented in the new bundle.

The new bundle has the same associated context as inputBundle, and the new bundle's set of associated devices is devs (with duplicate devices removed).

Returns: The new kernel bundle.

Throws:

- An exception with the errc::invalid error code if any of the devices in devs are not in the set of associated devices for inputBundle (as defined by kernel_bundle::get_devices()) or if the devs vector is empty.
- An exception with the errc::build error code if the online compile or link operations fail.

- Equivalent to compile(inputBundle, inputBundle.get_devices(), propList).
- Equivalent to link({objectBundle}, devs, propList).
- 3. Equivalent to link(objectBundles, devs, propList), where devs is the intersection of associated devices in common for all bundles in objectBundles.
- 4. Equivalent to link({objectBundle}, objectBundle.get_devices(), propList).
- 5. Equivalent to build(inputBundle, inputBundle.get_devices(), propList).

4.11.12. The kernel_bundle class

A synopsis of the kernel_bundle class is shown below. Additionally, this class provides the common special member functions and common member functions that are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

As with all SYCL objects that have the common reference semantics, kernel bundles are equality comparable. Two bundles of the same bundle state are considered to be equal if they are associated with the same context, have the same set of associated devices, and contain the same set of device images.

There is no public default constructor for this class.

```
1 namespace sycl {
2
3 class kernel { /* ... */
```

```
4 };
 5
 6 template <bundle_state State> class kernel_bundle {
    public:
8
     using device_image_iterator = __unspecified__;
9
10
     kernel_bundle() = delete;
11
12
     bool empty() const noexcept;
13
14
     backend get_backend() const noexcept;
15
16
     context get context() const noexcept;
17
     std::vector<device> get_devices() const noexcept;
18
19
20
     bool has_kernel(const kernel_id& kernelId) const noexcept;
21
22
     bool has_kernel(const kernel_id& kernelId, const device& dev) const noexcept;
23
24
     template <typename KernelName> bool has_kernel() const noexcept;
25
26
     template <typename KernelName>
27
     bool has_kernel(const device& dev) const noexcept;
28
29
     std::vector<kernel id> get kernel ids() const;
30
31
     /* Available only when: (State == bundle_state::executable) */
32
     kernel get_kernel(const kernel_id& kernelId) const;
33
34
     /* Available only when: (State == bundle_state::executable) */
35
     template <typename KernelName> kernel get_kernel() const;
36
37
     bool contains_specialization_constants() const noexcept;
38
39
     bool native_specialization_constant() const noexcept;
40
41
     template <auto& SpecName> bool has_specialization_constant() const noexcept;
42
43
     /* Available only when: (State == bundle_state::input) */
44
     template <auto& SpecName>
45
     void set_specialization_constant(
46
         typename std::remove_reference_t<decltype(SpecName)>::value_type value);
47
48
     template <auto& SpecName>
49
     typename std::remove_reference_t<decltype(SpecName)>::value_type
50
     get_specialization_constant() const;
51
52
     device_image_iterator begin() const;
53
54
     device_image_iterator end() const;
55 };
56
57 } // namespace sycl
```

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4.11.12.1. Queries

The following member functions provide various queries for a kernel bundle.

```
bool empty() const noexcept;
```

Returns: true only if the kernel bundle contains no device images.

```
backend get_backend() const noexcept;
```

Returns: The backend that is associated with the kernel bundle.

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

Returns: The context that is associated with the kernel bundle.

```
std::vector<device> get_devices() const noexcept;
```

Returns: The set of devices that is associated with the kernel bundle.

- 1. Returns: true only if the kernel bundle contains the kernel identified by kernelId.
- 2. *Returns:* true only if the kernel bundle contains the kernel identified by kernelId and if that kernel is compatible with the device dev.

```
template <typename KernelName> bool has_kernel() const noexcept; // (1)

template <typename KernelName>
bool has_kernel(const device& dev) const noexcept; // (2)
```

Preconditions: The template parameter KernelName must be the type kernel name of a kernel that is defined in the SYCL application. Since lambda functions have no standard type name, kernels defined as lambda functions must specify a KernelName in their kernel invocation command in order to use these functions. Applications which call these functions for a KernelName that is not defined are ill formed, and the implementation must issue a diagnostic in this case.

- 1. Returns: true only if the kernel bundle contains the kernel identified by Kernel Name.
- 2. *Returns:* true only if the kernel bundle contains the kernel identified by KernelName and if that kernel is compatible with the device dev.

```
std::vector<kernel_id> get_kernel_ids() const;
```

Returns: A vector of the identifiers for all kernels that are contained in the kernel bundle.

```
kernel get_kernel(const kernel_id& kernelId) const;
```

Preconditions: This member function is only available if the kernel bundle's state is bundle_state::executable.

Returns: A kernel object representing the kernel identified by kernelId, which resides in the bundle.

Throws:

• An exception with the errc::invalid error code if the kernel bundle does not contain the kernel identified by kernelId.

```
template <typename KernelName> kernel get_kernel() const;
```

Preconditions: This member function is only available if the kernel bundle's state is bundle_state::executable. The template parameter KernelName must be the type kernel name of a kernel that is defined in the SYCL application. Since lambda functions have no standard type name, kernels defined as lambda functions must specify a KernelName in their kernel invocation command in order to use this function. Applications which call this function for a KernelName that is not defined are ill formed, and the implementation must issue a diagnostic in this case.

Returns: A kernel object representing the kernel identified by KernelName, which resides in the bundle.

Throws:

• An exception with the errc::invalid error code if the kernel bundle does not contain the kernel identified by KernelName.

4.11.12.2. Specialization constant support

The following member functions allow an application to manipulate specialization constants that are used in the device images of a kernel bundle. Applications can set the value of specialization constants in a kernel bundle whose state is bundle_state::input and then online compile that bundle into bundle_state::executable. The value of the specialization constants then become fixed in the compiled bundle and cannot be changed. Specialization constants that have not had their values set by the time the bundle is compiled take their default values.



It is expected that many implementations will use an intermediate language representation for a bundle in state bundle_state::input such as SPIR-V, and the intermediate language will have native support for specialization constants. However, implementations that do not have such native support must still support specialization constants in some other way.

```
bool contains specialization constants() const noexcept;
```

Returns: true only if the kernel bundle contains at least one device image which uses a specialization constant.

```
bool native_specialization_constant() const noexcept;
```

Returns: true only if all specialization constants used in the kernel bundle are native specialization constants in all of the bundle's device images.

```
template <auto& SpecName> bool has_specialization_constant() const noexcept;
```

Returns: true if any device image in the kernel bundle uses the specialization constant whose address is SpecName.

```
template <auto& SpecName>
void set_specialization_constant(
    typename std::remove_reference_t<decltype(SpecName)>::value_type value);
```

Preconditions: This member function is only available if the kernel bundle's state is bundle_state::input.

Effects: Sets the value of the specialization constant whose address is SpecName for this bundle. If the specialization constant's value was previously set in this bundle, the value is overwritten.

The new value applies to all device images in the bundle. It is allowed to set the value of a specialization constant even if no device image in the bundle uses it; doing so has no effect on the execution of kernels from that bundle.

```
template <auto& SpecName>
typename std::remove_reference_t<decltype(SpecName)>::value_type
get_specialization_constant() const;
```

Returns: The value of the specialization constant whose address is SpecName for this kernel bundle. The value returned is as follows:

- If the value of this specialization constant was previously set in this bundle, that value is returned. Otherwise.
- If this bundle is the result of compiling, linking or joining another bundle and this specialization constant was set in that other bundle prior to compiling, linking or joining; then that value is returned. Otherwise,
- The specialization constant's default value is returned.

4.11.12.3. Device image support

The following member type and functions allow iteration over the device images contained by the kernel bundle.

```
using device_image_iterator = __unspecified__;
```

An iterator type that satisfies the C++ requirements of LegacyForwardIterator. The iterator's referenced type is const_device_image<State>, where State is the same state as the containing kernel_bundle.

```
device_image_iterator begin() const; // (1)
device_image_iterator end() const; // (2)
```

- 1. Returns: An iterator to the first device image contained by the kernel bundle.
- 2. Returns: An iterator to one past the last device image contained by the kernel bundle.

4.11.13. The kernel class

A synopsis of the kernel class is shown below. Additionally, this class provides the common special member functions and common member functions that are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

4.11.13.1. Queries SYCL 2020 rev 6

There is no public default constructor for this class.

```
1 namespace sycl {
 2
3 class kernel {
   public:
5
    kernel() = delete;
6
7
    backend get_backend() const noexcept;
8
9
    context get_context() const;
10
11
     kernel_bundle<bundle_state::executable> get_kernel_bundle() const;
12
13
    template <typename Param> typename Param::return_type get_info() const;
14
15
     template <typename Param>
16
     typename Param::return_type get_info(const device& dev) const;
17
18
    template <typename Param>
19
     typename Param::return_type get_backend_info() const;
20 };
21
22 } // namespace sycl
```

4.11.13.1. Queries

The following member functions provide various queries for a kernel.

```
backend get_backend() const noexcept;
```

Returns: The backend associated with this kernel.

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

Returns: The context associated with this kernel.

```
kernel_bundle<bundle_state::executable> get_kernel_bundle() const;
```

Returns: The kernel bundle that contains this kernel.

```
template <typename Param> typename Param::return_type get_info() const;
```

Preconditions: The Param must be one of the info::kernel descriptors defined in Table 136, and the type alias Param::return_type must be defined in accordance with that table.

Returns: Information about the kernel that is not specific to the device on which it is invoked.

```
template <typename Param>
typename Param::return_type get_info(const device& dev) const;
```

Preconditions: The Param must be one of the info::kernel_device_specific descriptors defined in Table 137, and the type alias Param::return_type must be defined in accordance with that table.

Returns: Information about the kernel that applies when the kernel is invoked on the device dev.

Throws:

• An exception with the errc::invalid error code if the kernel is not compatible with device dev (as defined by is compatible()).

```
template <typename Param> typename Param::return_type get_backend_info() const;
```

Preconditions: The Param must be one of a descriptor defined by a SYCL backend specification.

Returns: Backend specific information about the kernel that is not specific to the device on which it is invoked.

Throws:

• An exception with the errc::backend_mismatch error code if the SYCL backend that corresponds with Param is different from the SYCL backend that is associated with this kernel bundle.

4.11.13.2. Kernel information descriptors

A kernel can be queried for information using the get_info() member function, specifying one of the info parameters in info::kernel. All info parameters in info::kernel are specified in Table 136 and the synopsis for info::kernel is described in Section A.5.

Table 136. Kernel class information descriptors

Kernel Descriptors	Return type	Description
<pre>info::kernel::num_args</pre>	uint32_t	This descriptor may only be used to query a kernel that resides in a kernel bundle that was constructed using a backend specific interoperability function or to query a device built-in kernel, and the semantics of this descriptor are defined by each SYCL backend specification. Attempting to use this descriptor for other kernels throws an exception with the errc::invalid error code.
<pre>info::kernel::attributes</pre>	std::string	Return any attributes specified on a kernel function (as defined in Section 5.8).

A kernel can also be queried for device specific information using the <code>get_info()</code> member function, specifying one of the info parameters in <code>info::kernel_device_specific</code>. All info parameters in <code>info::kernel_device_specific</code> are specified in Table 137. The synopsis for <code>info::kernel_device_specific</code> is described in Section A.5.

Table 137. Device-specific kernel information descriptors

Device-specific Kernel Information Descriptors	Return type	Description
<pre>info::kernel_device_specific::g lobal_work_size</pre>	range<3>	This descriptor may only be used if the device type is device_type::custom or if the kernel is a built-in kernel. The exact semantics of this descriptor are defined by each SYCL backend specification, but the intent is to return the kernel's maximum global work size. Attempting to use this descriptor for other devices or kernels throws an exception with the error::invalid error code.
<pre>info::kernel_device_specific::w ork_group_size</pre>	size_t	Returns the maximum number of workitems in a work-group that can be used to execute a kernel on a specific device.
<pre>info::kernel_device_specific::c ompile_work_group_size</pre>	range<3>	Returns the work-group size specified by the device compiler if applicable, otherwise returns $\{0,0,0\}$.
<pre>info::kernel_device_specific::p referred_work_group_size_multip le</pre>	size_t	Returns a value, of which work-group size is preferred to be a multiple, for executing a kernel on a particular device. This is a performance hint. The value must be less than or equal to that returned by info::kernel_device_specific::work_group_size.
<pre>info::kernel_device_specific::p rivate_mem_size</pre>	size_t	Returns the minimum amount of private memory, in bytes, used by each work-item in the kernel. This value may include any private memory needed by an implementation to execute the kernel, including that used by the language built-ins and variables declared inside the kernel in the private address space.
<pre>info::kernel_device_specific::m ax_num_sub_groups</pre>	uint32_t	Returns the maximum number of subgroups for this kernel.
<pre>info::kernel_device_specific::c ompile_num_sub_groups</pre>	uint32_t	Returns the number of sub-groups specified by the kernel, or 0 (if not specified).
<pre>info::kernel_device_specific::m ax_sub_group_size</pre>	uint32_t	Returns the maximum sub-group size for this kernel.
<pre>info::kernel_device_specific::c ompile_sub_group_size</pre>	uint32_t	Returns the required sub-group size specified by the kernel, or 0 (if not specified).

4.11.14. The device_image class

A synopsis of the device_image class is shown below. Additionally, this class provides the common special member functions and common member functions that are listed in Section 4.5.2 in Table 7 and Table 8, respectively.

```
1 namespace sycl {
2
3 template <bundle_state State> class device_image {
4  public:
5  device_image() = delete;
6
7  bool has_kernel(const kernel_id& kernelId) const noexcept;
8
9  bool has_kernel(const kernel_id& kernelId, const device& dev) const noexcept;
10 };
11
12 } // namespace sycl
```

There is no public constructor for this class.

- 1. *Returns:* true only if the device image contains the kernel identified by kernelId.
- 2. *Returns:* true only if the device image contains the kernel identified by kernelId and if that kernel is compatible with the device dev.

4.11.15. Example usage

This section provides some examples showing typical use cases for kernel bundles. These examples are intended to clarify the definition of the kernel bundle interfaces, but the content of this section is non-normative.

4.11.15.1. Controlling the timing of online compilation

In some cases an application may want to pre-compile its kernels before submitting them to a device. This gives the application control over when the overhead of online compilation happens, rather than relying on the default behavior (which may cause the online compilation to happen at the point when the kernel is submitted to a device). The following example shows how this can be achieved.

```
1 #include <sycl/sycl.hpp>
 2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 3
4 int main() {
 5
    queue myQueue;
     auto myContext = myQueue.get_context();
 6
 7
    // This call to get_kernel_bundle() forces an online compilation of all the
8
9
    // application's kernels for the device in "myContext", unless those kernels
    // were already compiled for that device by the ahead-of-time compiler.
10
     auto myBundle = get_kernel_bundle<bundle_state::executable>(myContext);
11
```

```
12
13
    myQueue.submit([&](handler& cgh) {
14
       // Calling use_kernel_bundle() causes the parallel_for() below to use the
15
       // pre-compiled kernel from "myBundle".
      cgh.use kernel bundle(myBundle);
16
17
18
       cgh.parallel_for(range { 1024 }, ([=](item index) {
19
                          // kernel code
20
                        }));
21
    });
22
23
    myQueue.wait();
24 }
```

4.11.15.2. Specialization constants

An application can use a kernel bundle to set the values of specialization constants in several kernels before any of them are submitted for execution.

```
1 #include <sycl/sycl.hpp>
2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 4 // Forward declare names for our two kernels.
 5 class MyKernel1;
 6 class MyKernel2;
7
8 extern int get_width();
9 extern int get_height();
10
11 // Declare specialization constants used in our kernels.
12 constexpr specialization_id<int> width;
13 constexpr specialization_id<int> height;
14
15 int main() {
16
    queue myQueue;
     auto myContext = myQueue.get_context();
17
18
19
    // Get the identifiers for our kernels, then get an input kernel bundle that
20
    // contains our two kernels.
21
    auto kernelIds = { get_kernel_id<MyKernel1>(), get_kernel_id<MyKernel2>() };
22
     auto inputBundle =
23
         get_kernel_bundle<bundle_state::input>(myContext, kernelIds);
24
25
     // Set the values of the specialization constants.
     inputBundle.set_specialization_constant<width>(get_width());
26
27
     inputBundle.set_specialization_constant<height>(get_height());
28
29
     // Build the kernel bundle into an executable form. The values of the
30
     // specialization constants are compiled in.
31
     auto exeBundle = build(inputBundle);
32
33
    myQueue.submit([&](handler& cgh) {
34
      // Use the kernel bundle we built in this command group.
       cgh.use_kernel_bundle(exeBundle);
35
36
       cgh.parallel_for<MyKernel1>(
```

```
range { 1024 }, ([=](item index, kernel_handler kh) {
37
38
             // Read the value of the specialization constant.
39
             int w = kh.get_specialization_constant<width>();
40
41
           }));
     });
42
43
44
    myQueue.submit([&](handler& cgh) {
45
      // This command group uses the same kernel bundle.
       cgh.use_kernel_bundle(exeBundle);
46
47
       cgh.parallel_for<MyKernel2>(
           range { 1024 }, ([=](item index, kernel_handler kh) {
48
             int h = kh.get specialization constant<height>();
49
50
51
           }));
52
     });
53
54
    myQueue.wait();
55 }
```

4.11.15.3. Kernel introspection

Applications can use kernel bundles to introspect its kernels and use that information to tune the arguments passed when invoking it.

```
1 #include <sycl/sycl.hpp>
 2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 4 class MyKernel; // Forward declare the name of our kernel.
 6 int main() {
 7
     size_t N = 1024;
     queue myQueue;
     auto myContext = myQueue.get context();
9
10
     auto myDev = myQueue.get device();
11
     // Get an executable kernel bundle containing our kernel.
12
     kernel_id kernelId = get_kernel_id<MyKernel>();
13
14
     auto myBundle =
         get_kernel_bundle<bundle_state::executable>(myContext, { kernelId });
15
16
17
     // Get the kernel's maximum work group size when running on our device.
     kernel myKernel = myBundle.get kernel(kernelId);
18
     size t maxWgSize =
19
20
         myKernel.get_info<info::kernel_device_specific::work_group_size>(myDev);
21
22
     // Compute a good ND-range to use for iteration in the kernel
23
     // based on the maximum work group size.
     std::array<size_t, 11> divisors = { 1024, 512, 256, 128, 64, 32,
24
                                               8,
                                                   4, 2, 1 };
25
                                         16,
26
     size_t wgSize = *std::find_if(divisors.begin(), divisors.end(),
27
                                   [=](auto d) { return (d <= maxWqSize); });</pre>
28
     nd_range myRange { range { N }, range { wgSize } };
29
30
     myQueue.submit([&](handler& cgh) {
```

```
// Use the kernel bundle we queried, so we are sure the queried work-group
31
32
       // size matches the kernel we run.
33
       cgh.use_kernel_bundle(myBundle);
34
       cgh.parallel_for<MyKernel>(myRange, ([=](nd_item<1> index) {
35
                                    // kernel code
36
                                   }));
37
     });
38
     myQueue.wait();
39
40 }
```

4.11.15.4. Invoking a device built-in kernel

An application can use kernel bundles to invoke a device's built-in kernels.

```
1 #include <sycl/sycl.hpp>
 2 using namespace sycl; // (optional) avoids need for "sycl::" before SYCL names
 4 int main() {
    queue myQueue;
     auto myContext = myQueue.get_context();
 7
     auto myDevice = myQueue.get_device();
 8
     const std::vector<kernel_id> builtinKernelIds =
 9
10
         myDevice.get info<info::device::built in kernel ids>();
11
12
     // Get an executable kernel_bundle containing all the built-in kernels
13
     // supported by the device.
     kernel_bundle<bundle_state::executable> myBundle =
14
         get_kernel_bundle(myContext, { myDevice }, builtinKernelIds);
15
16
     // Retrieve a kernel object that can be used to query for more information
17
18
     // about the built-in kernel or to submit it to a command group. We assume
19
     // here that the device supports at least one built-in kernel.
20
     kernel builtinKernel = myBundle.get_kernel(builtinKernelIds[0]);
21
     // Submit the built-in kernel.
22
     myQueue.submit([&](handler& cgh) {
23
24
       // Setting the arguments depends on the backend and the exact kernel used.
25
       cgh.set_args(...);
26
       cgh.parallel_for(range { 1024 }, builtinKernel);
27
     });
28
29
     myQueue.wait();
30 }
```

4.12. Defining kernels

In SYCL, functions that are executed on a SYCL device are referred to as SYCL kernel functions. A kernel containing such a SYCL kernel function is enqueued on a device queue in order to be executed on that particular device.

The return type of the SYCL kernel function is void, and all memory accesses between host and device are through accessors or through USM pointers.

There are two ways of defining kernels: as named function objects or as lambda functions. A backend may also provide interoperability interfaces for defining kernels.

4.12.1. Defining kernels as named function objects

A kernel can be defined as a named function object type. These function objects provide the same functionality as any C++ function object, with the restriction that they need to follow SYCL rules to be device copyable. The kernel function can be templated via templating the kernel function object type. For details on restrictions for kernel naming, please refer to Section 5.2.

The operator() member function must be const-qualified, and it may take different parameters depending on the data accesses defined for the specific kernel. If the operator() function writes to any of the member variables, the behavior is undefined.

The following example defines a SYCL kernel function, <code>RandomFiller</code>, which initializes a buffer with a random number. The random number is generated during the construction of the function object while processing the command group. The <code>operator()</code> member function of the function object receives an <code>item</code> object. This member function will be called for each work item of the execution range. The value of the random number will be assigned to each element of the buffer. In this case, the accessor and the scalar random number are members of the function object and therefore will be arguments to the device kernel. Usual restrictions of passing arguments to kernels apply.

```
1 class RandomFiller {
 2 public:
    RandomFiller(accessor<int> ptr)
 4
         : ptr_ { ptr } {
 5
       std::random_device hwRand;
 6
       std::uniform_int_distribution<> r { 1, 100 };
 7
       randomNum_ = r(hwRand);
8
     }
9
     void operator()(item<1> item) const { ptr_[item.get_id()] = get_random(); }
10
     int get_random() { return randomNum_; }
11
12
   private:
13
    accessor<int> ptr_;
14
     int randomNum_;
15 };
16
17 void workFunction(buffer<int, 1>& b, queue& q, const range<1> r) {
18
    myQueue.submit([&](handler& cgh) {
19
       accessor ptr { buf, cgh };
20
       RandomFiller filler { ptr };
21
22
       cgh.parallel_for(r, filler);
23
    });
24 }
```

4.12.2. Defining kernels as lambda functions

In C++, function objects can be defined using lambda functions. Kernels may be defined as lambda functions in SYCL. The name of a lambda function in SYCL may optionally be specified by passing it as a template parameter to the invoking member function, and in that case, the lambda name is a C++ typename which must be forward declarable at namespace scope. If the lambda function relies on template arguments, then if specified, the name of the lambda function must contain those template arguments which must also be forward declarable at namespace scope. The class used for the name of a lambda function

is only used for naming purposes and is not required to be defined. For details on restrictions for kernel naming, please refer to Section 5.2.

The kernel function for the lambda function is the lambda function itself. The kernel lambda must use copy for all of its captures (i.e. [=]), and the lambda must not use the mutable specifier.

```
1 // Explicit kernel names can be optionally forward declared at namespace scope
 2 class MyKernel;
 4 myQueue.submit([&](handler& h) {
    // Explicitly name kernel with previously forward declared type
    h.single_task<MyKernel>([=] {
 7
     // [kernel code]
8
    });
9
10
    // Explicitly name kernel without forward declaring type at
    // namespace scope. Must still be forward declarable at
11
    // namespace scope, even if not declared at that scope
12
13
    h.single_task<class MyOtherKernel>([=] {
      // [kernel code]
14
15
    });
16 });
```

Explicit lambda naming is shown in the following code example, including an illegal case that uses a class within the kernel name which is not forward declarable (std::complex).

```
1 // Explicit kernel names can be optionally forward declared at namespace scope
 2 class MyForwardDeclName;
4 template <typename T> class MyTemplatedKernelName;
 6 // Define and launch templated kernel
 7 template <typename T> void templatedFunction() {
     queue myQueue;
9
10
    // Launch A: No explicit kernel name
    myQueue.submit([&](handler& h) {
11
12
      h.single_task([=] {
13
         // [kernel code that depends on type T]
14
      });
15
    });
16
17
    // Launch B: Name the kernel when invoking (this is optional)
18
    myQueue.submit([&](handler& h) {
      h.single_task<MyTemplatedKernelName<T>>([=] {
19
20
        // The provided kernel name (MyTemplatedKernelName<T>) depends on T
         // because the kernel does. T must also be forward declarable at
21
22
        // namespace scope.
23
24
        // [kernel code that depends on type T]
25
      });
26
     });
27 }
28
29 int main() {
```

```
30
     queue myQueue;
31
32
     myQueue.submit([&](handler& h) {
33
      // Declare MyKernel within this kernel invocation. Legal because
34
      // forward declaration at namespace scope is optional
35
      h.single_task<class MyKernel>([=] {
         // [kernel code]
36
37
      });
38
     });
39
40
    myQueue.submit([&](handler& h) {
      // Use kernel name that was forward declared at namespace scope
41
42
      h.single task<MyForwardDeclName>([=] {
43
        // [kernel code]
44
      });
45
     });
46
47
     templatedFunction<int>(); // OK
48
49
     templatedFunction<std::complex<float>>(); // Launch A is OK, Launch B illegal
50
     // because std::complex is not forward declarable according to C++, and was
51
    // used in an explicit kernel name which must be forward declarable.
52 }
```

4.12.3. is_device_copyable type trait

```
namespace sycl {
   template<typename T>
   struct is_device_copyable;

  template<typename T>
   inline constexpr bool is_device_copyable_v = is_device_copyable<T>::value;
};
```

is_device_copyable is a user specializable class template to indicate that a type T is device copyable.

- is_device_copyable must meet the Cpp17UnaryTrait requirements.
- If is_device_copyable is specialized such that is_device_copyable_v<T> == true on a T that does not satisfy all the requirements of a device copyable type, the results are unspecified.

If the application defines a type UDT that satisfies the requirements of a device copyable type (as defined in Section 3.13.1) but the type is not implicitly device copyable as defined in that section, then the application must provide a specialization of <code>is_device_copyable</code> that derives from <code>std:true_type</code> in order to use that type in a context that requires a device copyable type. Such a specialization can be declared like this:

```
template<>
struct sycl::is_device_copyable<UDT> : std::true_type {};
```

It is legal to provide this specialization even if the implementation does not define SYCL_DEVICE_COPYABLE to 1, but the type cannot be used as a device copyable type in that case and the specialization is ignored.

4.12.4. Rules for parameter passing to kernels

A SYCL application passes parameters to a kernel in different ways depending on whether the kernel is a named function object or a lambda function. If the kernel is a named function object, the <code>operator()</code> member function (or other member functions that it calls) may reference member variables inside the same named function object. Any such member variables become parameters to the kernel. If the kernel is a lambda function, any variables captured by the lambda become parameters to the kernel.

Regardless of how the parameter is passed, the following rules define the allowable types for a kernel parameter:

- Any device copyable type is a legal parameter type.
- The following SYCL types are legal parameter types:
 - accessor when templated with target::device;
 - accessor when templated with any of the deprecated parameters: target::global_buffer, target::constant_buffer, or target::local;
 - local_accessor;
 - unsampled_image_accessor when templated with image_target::device;
 - sampled_image_accessor when templated with image_target::device;
 - stream;
 - ∘ id:
 - range;
 - marray<T, NumElements> when T is device copyable;
 - vec<T, NumElements>.
- An array of element types T is a legal parameter type if T is a legal parameter type.
- A class type S with a non-static member variable of type T is a legal parameter type if T is a legal parameter type and if S would otherwise be a legal parameter type aside from this member variable.
- A class type S with a non-virtual base class of type T is a legal parameter type if T is a legal parameter type and if S would otherwise be a legal parameter type aside from this base class.



Pointer types are trivially copyable, so they may be passed as kernel parameters. However, only the pointer value itself is passed to the kernel. Dereferencing the pointer on the kernel results in undefined behavior unless the pointer points to an address within a USM memory region that is accessible on the device.

Reference types are not trivially copyable, so they may not be passed as kernel parameters.



The reducer class is a special type of kernel parameter which is passed to a kernel in a different way. Section 4.9.2 describes how this parameter type is used.

4.13. Error handling

4.13.1. Error handling rules

Error handling in a SYCL application (host code) uses C++ exceptions. If an error occurs, it will be thrown by the API function call and may be caught by the user through standard C++ exception handling mechanisms.

SYCL applications are asynchronous in the sense that host and device code executions are decoupled

from one another except at specific points. For example, device code executions often begin when dependencies in the SYCL task graph are satisfied, which occurs asynchronously from host code execution. As a result of this the errors that occur on a device cannot be thrown directly from a host API call, because the call enqueueing a device action has typically already returned by the time that the error occurs. Such errors are not detected until the error-causing task executes or tries to execute, and we refer to these as asynchronous errors.

4.13.1.1. Asynchronous error handler

The queue and context classes can optionally take an asynchronous handler object async_handler on construction, which is a callable such as a function class or lambda, with an exception_list as a parameter. Invocation of an async_handler may be triggered by the queue member functions queue::wait_and_throw() or queue::throw_asynchronous(), by the event member function event::wait_and_throw(), or automatically on destruction of a queue or context that contains unconsumed asynchronous errors. When invoked, an async_handler is called and receives an exception_list argument containing a list of exception objects representing any unconsumed asynchronous errors associated with the queue or context.

When an asynchronous error instance has been passed to an async_handler, then that instance of the error has been consumed for handling and is not reported on any subsequent invocations of the async_handler.

The async_handler may be a named function object type, a lambda function or a std::function. The exception_list object passed to the async_handler is constructed by the SYCL runtime.

4.13.1.2. Behavior without an async_handler

If an asynchronous error occurs in a queue or context that has no user-supplied asynchronous error handler object async_handler, then an implementation-defined default async_handler is called to handle the error in the same situations that a user-supplied async_handler would be, as defined in Section 4.13.1.1. The default async_handler must in some way report all errors passed to it, when possible, and must then invoke std::terminate or equivalent.

4.13.1.3. Priorities of async handlers

If the SYCL runtime can associate an asynchronous error with a specific queue, then:

- If the queue was constructed with an async_handler, that handler is invoked to handle the error.
- Otherwise if the context enclosed by the queue was constructed with an async_handler, that handler is invoked to handle the error.
- Otherwise when no handler was passed to either queue or context on construction, then a default handler is invoked to handle the error, as described by Section 4.13.1.2.
- All handler invocations in this list occur at times as defined by Section 4.13.1.1.

If the SYCL runtime cannot associate an asynchronous error with a specific queue, then:

- If the context in which the error occurred was constructed with an async_handler, then that handler is invoked to handle the error.
- Otherwise when no handler was passed to the associated context on construction, then a default handler is invoked to handle the error, as described by Section 4.13.1.2.
- All handler invocations in this list occur at times as defined by Section 4.13.1.1.

4.13.1.4. Asynchronous errors with a secondary queue

If an asynchronous error occurs when running or enqueuing a command group which has a secondary queue specified, then the command group may be enqueued to the secondary queue instead of the pri-

mary queue. The error handling in this case is also configured using the async_handler provided for both queues. If there is no async_handler given on any of the queues, then the asynchronous error handling proceeds through the contexts associated with the queues, and if they were also constructed without async_handlers, then the default handler will be used. If the primary queue fails and there is an async_handler given at this queue's construction, which populates the exception_list parameter, then any errors will be added and can be thrown whenever the user chooses to handle those exceptions. Since there were errors on the primary queue and a secondary queue was given, then the execution of the kernel is re-scheduled to the secondary queue and any error reporting for the kernel execution on that queue is done through that queue, in the same way as described above. The secondary queue may fail as well, and the errors will be thrown if there is an async_handler and either wait_and_throw() or throw() are called on that queue. If no async_handler was specified, then the one associated with the queue's context will be used and if the context was also constructed without an async_handler, then the default handler will be used. The command group function object event returned by that function will be relevant to the queue where the kernel has been enqueued.

Below is an example of catching a SYCL exception and printing out the error message.

```
1 void catch_any_errors(sycl::context const& ctx) {
2   try {
3    do_something_to_invoke_error(ctx);
4   } catch (sycl::exception const& e) {
5    std::cerr << e.what();
6   }
7 }</pre>
```

Below is an example of catching a SYCL exception with the errc::invalid error code and printing out the error message.

```
1 void catch_invalid_errors(sycl::context const& ctx) {
 2
    try {
 3
       do_something_to_invoke_error(ctx);
     } catch (sycl::exception const& e) {
 5
       if (e.code() == sycl::errc::invalid) {
         std::cerr << "Invalid error: " << e.what();</pre>
 6
 7
       } else {
 8
         throw;
9
       }
10
     }
11 }
```

Below is an example of catching a SYCL exception, checking for the SYCL backend by inspecting the category and handling the OpenCL SYCL backend error codes if the category is that of the OpenCL SYCL backend otherwise checking the standard error code.

```
1 void catch_backend_errors(sycl::context const& ctx) {
 2
    try {
 3
       do_something_to_invoke_error(ctx);
     } catch (sycl::exception const& e) {
 4
 5
       if (e.category() == sycl::error_category_for<sycl::backend::opencl>()) {
 6
         switch (e.code().value()) {
 7
         case CL_INVALID_PROGRAM:
           std::cerr << "OpenCL invalid program error: " << e.what();</pre>
 8
 9
10
```

```
11
         else {
12
           throw;
13
         }
14
       } else {
15
         if (e.code() == sycl::errc::invalid) {
           std::cerr << "Invalid error: " << e.what();</pre>
16
17
         } else {
           throw;
18
19
20
       }
21
     }
22 }
```

4.13.2. Exception class interface

```
1 namespace sycl {
3 using async_handler = std::function<void(sycl::exception_list)>;
 5 class exception : public virtual std::exception {
 6 public:
7
    exception(std::error code ec, const std::string& what arg);
    exception(std::error_code ec, const char* what_arg);
9
    exception(std::error_code ec);
10
    exception(int ev, const std::error_category& ecat,
11
               const std::string& what_arg);
12
     exception(int ev, const std::error_category& ecat, const char* what_arg);
13
     exception(int ev, const std::error_category& ecat);
14
15
     exception(context ctx, std::error_code ec, const std::string& what_arg);
     exception(context ctx, std::error code ec, const char* what arg);
16
17
     exception(context ctx, std::error code ec);
     exception(context ctx, int ev, const std::error_category& ecat,
18
19
               const std::string& what_arg);
20
     exception(context ctx, int ev, const std::error_category& ecat,
21
               const char* what_arg);
22
    exception(context ctx, int ev, const std::error_category& ecat);
23
24
     const std::error_code& code() const noexcept;
25
     const std::error category& category() const noexcept;
26
27
    const char* what() const;
28
29
     bool has_context() const noexcept;
30
     context get_context() const;
31 };
32
33 class exception_list {
   // Used as a container for a list of asynchronous exceptions
35 public:
36
   using value_type = std::exception_ptr;
    using reference = value_type&;
37
38
    using const reference = const value type8;
39
     using size_type = std::size_t;
40
    using iterator = /*unspecified*/;
```

```
using const_iterator = /*unspecified*/;
41
42
43
    size_type size() const;
    iterator begin() const; // first asynchronous exception
44
    iterator end() const; // refer to past-the-end last asynchronous exception
45
46 };
47
48 enum class errc : /* unspecified */ {
49
     success = 0,
50
    runtime,
51
    kernel,
52
    accessor,
53
    nd range,
54
    event,
55
    kernel_argument,
56
    build,
57
    invalid,
58
    memory_allocation,
59
    platform,
60
    profiling,
61
    feature_not_supported,
    kernel_not_supported,
62
    backend_mismatch
63
64 };
65
66 template <backend b> using errc for = typename backend traits<br/>t>::errc;
68 std::error_code make_error_code(errc e) noexcept;
69
70 const std::error_category& sycl_category() noexcept;
71
72 template <backend b> const std::error_category& error_category_for() noexcept;
73
74 } // namespace sycl
75
76 namespace std {
77
78 template <> struct is_error_code_enum</* see below */> : true_type {};
79
80 } // namespace std
```

The SYCL exception_list class is also available in order to provide a list of synchronous and asynchronous exceptions.

Errors can occur both in the SYCL library and SYCL host side, or may come directly from a SYCL backend. The member functions on these exceptions provide the corresponding information. SYCL backends can provide additional exception class objects as long as they derive from sycl::exception object, or any of its derived classes.

A specialization of std::is_error_code_enum must be defined for sycl::errc and backend_traits<Back-end>::errc inheriting from std::true_type for each Backend, where backend is each enumeration of the enum class backend.

Table 138. Member functions of the SYCL exception class

lember function	Description
exception(std::error_code ec, const std::string& what_arg)	Constructs an exception. The string returned by what() is guaranteed to contain what_arg as a substring.
exception(std::error_code ec, const char* what_arg)	Constructs an exception. The string returned by what() is guaranteed to contain what_arg as a substring.
<pre>exception(std::error_code ec)</pre>	Constructs an exception.
<pre>exception(int ev, const std::error_category& ecat, const std::string& what_arg)</pre>	Constructs an exception with the error code ev and the underlying error category ecat. The string returned by what() is guaranteed to contain what_arg as a substring.
<pre>exception(int ev, const std::error_category& ecat, const char* what_arg)</pre>	Constructs an exception with the error code ev and the underlying error category ecat. The string returned by what() is guaranteed to contain what_arg as a substring.
exception(int ev, const std::error_category& ecat)	Constructs an exception with the error code ev and the underlying error category ecat.
<pre>exception(context ctx, std::error_code ec, const std ::string& what_arg)</pre>	Constructs an exception with an associated SYCL context ctx. The string returned by what() is guaranteed to contain what_arg as substring.
<pre>exception(context ctx, std::error_code ec, const char* what_arg)</pre>	Constructs an exception with an associated SYCL context ctx. The string returned by what() is guaranteed to contain what_arg as substring.
<pre>exception(context ctx, std::error_code ec)</pre>	Constructs an exception with an associated SYCL context ctx.
exception(context ctx, int ev, const std::error_category& ecat,	Constructs an exception with ar associated SYCL context ctx, the error code ev and the underlying error category ecat. The string returned by what() is guaranteed to contain what_arg as a substring.
exception(context ctx, int ev, const std::error_category& ecat,	Constructs an exception with an associated SYCL context ctx, the error code ev and the underlying error category ecat. The string returned by what() is guaranteed to contain what_arg as a substring.

Member function	Description
<pre>exception(context ctx, int ev, const std::error_category& ecat)</pre>	Constructs an exception with an associated SYCL context ctx, the error code ev and the underlying error category ecat.
<pre>const std::error_code& code() const noexcept</pre>	Returns the error code stored inside the exception.
<pre>const std::error_category& category() const noexcept</pre>	Returns the error category of the error code stored inside the exception.
<pre>const char* what() const</pre>	Returns an implementation-defined non-null constant C-style string that describes the error that triggered the exception.
<pre>bool has_context() const noexcept</pre>	Returns true if this SYCL exception has an associated SYCL context and false if it does not.
<pre>context get_context() const</pre>	Returns the SYCL context that is associated with this SYCL exception if one is available. Must throw an exception with the errc::invalid error code if this SYCL exception does not have a SYCL context.

 $\it Table~139.~Member~functions~of~the~{\tt exception_list}$

Member function	Description
size_t size() const	Returns the size of the list
iterator begin() const	Returns an iterator to the beginning of the list of asynchronous exceptions.
iterator end() const	Returns an iterator to the end of the list of asynchronous exceptions.

Table 140. Values of the SYCL $\operatorname{\mathsf{errc}}$ enum

Standard SYCL Error Codes	Description
success	The implementation never throws an exception with this error code, but it is defined to ensure that no other error code has the value zero. An application can construct an std::error_code with this code to indicate "not an error".
runtime	Generic runtime error.

tandard SYCL Error Codes	Description
kernel	Error that occurred before on while enqueuing the SYCL kernel.
nd_range	Error regarding the SYCL nd_range specified for the SYCL kernel
accessor	Error regarding the SYCL accessor objects defined.
event	Error regarding associated SYCL event objects.
kernel_argument	The application has passed an invalid argument to a SYCL kerner function. This includes captured variables if the SYCL kernel function is a lambda function.
build	Error from an online compile or link operation when compiling linking, or building a kernel bundle for a device.
invalid	A catchall error which is used when the application passes an invalid value as a parameter to a SYCL API function or calls a SYCL API function in some invalid way.
memory_allocation	Error on memory allocation on the SYCL device for a SYCL kernel.
platform	The SYCL platform will trigger this exception on error.
profiling	The SYCL runtime will trigger this error if there is an error when profiling info is enabled.
feature_not_supported	Exception thrown when host code uses an optional feature that is not supported by a device.
kernel_not_supported	Exception thrown when a kerned uses an optional feature that is not supported on the device to which it is enqueued. This exception is also thrown if a command group is bound to a kernel bundle, and the bundle does not contain the kernel invoked by the command group.

4.14. Data types SYCL 2020 rev 6

Standard SYCL Error Codes	Description
backend_mismatch	The application has called a backend interoperability function with mismatched backend information. For example, requesting information specific to backend A from a SYCL object that comes from backend B causes this error.

Table 141. SYCL error code helper functions

SYCL Error Code Helpers	Description
<pre>const std::error_category& sycl_category() noexcept;</pre>	Obtains a reference to the static error category object for SYCL errors. This object overrides the virtual function error_cate-gory::name() to return a pointer to the string "sycl". When the implementation throws an sycl::exception object ex with this category, the error code value contained by the exception (ex.code().value()) is one of the enumerated values in sycl::errc.
<pre>std::error_code make_error_code(errc e) noexcept;</pre>	Constructs an error code using e and sycl_category().

4.14. Data types

SYCL as a C++ programming model supports the C++ core language data types, and it also provides the ability for all SYCL applications to be executed on SYCL compatible devices. The scalar and vector data types that are supported by the SYCL system are defined below. More details about the SYCL device compiler support for fundamental and backend interoperability types are found in Section 5.5.

4.14.1. Scalar data types

The fundamental C++ data types which are supported in SYCL are described in Table 183. Note these types are fundamental and therefore do not exist within the sycl namespace.

Additional scalar data types which are supported by SYCL within the sycl namespace are described in Table 142.

Table 142. Additional scalar data types supported by SYCL

Scalar data type	Description
byte	An unsigned 8-bit integer. This is deprecated in SYCL 2020 since C++17 std::byte can be used instead.

SYCL 2020 rev 6 4.14.2. Vector types

Scalar data type	Description
half	A 16-bit floating-point. The half data type must conform to the IEEE 754-2008 half precision storage format. This type is only supported on devices that have aspect::fp16. std::numeric_limits must be specialized for the half data type.

4.14.2. Vector types

SYCL provides a cross-platform class template that works efficiently on SYCL devices as well as in host C++ code. This type allows sharing of vectors between the host and its SYCL devices. The vector supports member functions that allow construction of a new vector from a swizzled set of component elements.

vec<typename DataT, int NumElements> is a vector type that compiles down to a SYCL backend built-in vector types on SYCL devices, where possible, and provides compatible support on the host or when it is not possible. The vec class is templated on its number of elements and its element type. The number of elements parameter, *NumElements*, can be one of: 1, 2, 3, 4, 8 or 16. Any other value shall produce a compilation failure. The element type parameter, *DataT*, must be one of the basic scalar types supported in device code.

The SYCL vec class template provides interoperability with the underlying vector type defined by vector_t which is available only when compiled for the device. The SYCL vec class can be constructed from an instance of vector_t and can implicitly convert to an instance of vector_t in order to support interoperability with native SYCL backend functions from a SYCL kernel function.

An instance of the SYCL vec class template can also be implicitly converted to an instance of the data type when the number of elements is 1 in order to allow single element vectors and scalars to be convertible with each other.

4.14.2.1. Vec interface

The constructors, member functions and non-member functions of the SYCL vec class template are listed in Table 143, Table 144 and Table 145 respectively.

```
1 namespace sycl {
 2
 3 enum class rounding_mode : /* unspecified */ { automatic, rte, rtz, rtp, rtn };
 5 struct elem {
 6 static constexpr int x = 0;
 7
    static constexpr int y = 1;
 8
    static constexpr int z = 2;
    static constexpr int w = 3;
10
    static constexpr int r = 0;
11
     static constexpr int g = 1;
12
    static constexpr int b = 2;
13
    static constexpr int a = 3;
14
    static constexpr int s0 = 0;
15
     static constexpr int s1 = 1;
16
    static constexpr int s2 = 2;
17
     static constexpr int s3 = 3;
18
    static constexpr int s4 = 4;
     static constexpr int s5 = 5;
```

```
20
    static constexpr int s6 = 6;
21
    static constexpr int s7 = 7;
22 static constexpr int s8 = 8;
23 static constexpr int s9 = 9;
24 static constexpr int sA = 10;
25 static constexpr int sB = 11;
26
    static constexpr int sC = 12;
    static constexpr int sD = 13;
27
28
    static constexpr int sE = 14;
29
     static constexpr int sF = 15;
30 };
31
32 template <typename DataT, int NumElements> class vec {
33
   public:
34
     using element_type = DataT;
35
36 #ifdef __SYCL_DEVICE_ONLY__
37
     using vector_t = __unspecified__;
38 #endif
39
40
    vec();
41
42
    explicit constexpr vec(const DataT& arg);
43
44
     template <typename... ArgTN> constexpr vec(const ArgTN&... args);
45
46
     constexpr vec(const vec<DataT, NumElements>& rhs);
47
48 #ifdef __SYCL_DEVICE_ONLY__
     vec(vector_t nativeVector);
49
50
51
     operator vector_t() const;
52 #endif
53
54
    // Available only when: NumElements == 1
55
    operator DataT() const;
56
57
     static constexpr size_t byte_size() noexcept;
58
59
     static constexpr size_t size() noexcept;
60
61
    // Deprecated
62
     size_t get_size() const;
63
64
    // Deprecated
65
    size_t get_count() const;
66
67
     template <typename ConvertT,
               rounding_mode RoundingMode = rounding_mode::automatic>
68
69
     vec<ConvertT, NumElements> convert() const;
70
71
     template <typename AsT> AsT as() const;
72
73
     template <int... swizzleIndexes> __swizzled_vec__ swizzle() const;
74
75
    // Available only when NumElements <= 4.</pre>
```

```
76
     // XYZW_ACCESS is: x, y, z, w, subject to NumElements.
 77
     __swizzled_vec__ XYZW_ACCESS() const;
78
79
     // Available only NumElements == 4.
80
     // RGBA ACCESS is: r, q, b, a.
81
     __swizzled_vec__ RGBA_ACCESS() const;
82
83
    // INDEX_ACCESS is: s0, s1, s2, s3, s4, s5, s6, s7, s8, s9, sA, sB, sC, sD,
     // sE, sF, subject to NumElements.
84
85
     __swizzled_vec__ INDEX_ACCESS() const;
86
87 #ifdef SYCL SIMPLE SWIZZLES
88 // Available only when NumElements <= 4.
    // XYZW_SWIZZLE is all permutations with repetition of: x, y, z, w, subject to
90
    // NumElements.
91
     __swizzled_vec__ XYZW_SWIZZLE() const;
92
93
    // Available only when NumElements == 4.
94
     // RGBA_SWIZZLE is all permutations with repetition of: r, g, b, a.
95
     __swizzled_vec__ RGBA_SWIZZLE() const;
96
97 #endif // #ifdef SYCL_SIMPLE_SWIZZLES
98
99
    // Available only when: NumElements > 1.
100
     __swizzled_vec__ lo() const;
101
     __swizzled_vec__ hi() const;
     __swizzled_vec__ odd() const;
102
103
     __swizzled_vec__ even() const;
104
105
     // load and store member functions
     template <access::address_space AddressSpace, access::decorated IsDecorated>
106
107
     void load(size_t offset,
108
               multi_ptr<const DataT, AddressSpace, IsDecorated> ptr);
109
     template <access::address_space AddressSpace, access::decorated IsDecorated>
110
      void store(size t offset,
111
                 multi_ptr<DataT, AddressSpace, IsDecorated> ptr) const;
112
113
     // subscript operator
     DataT& operator[](int index);
114
115
     const DataT& operator[](int index) const;
116
117
     // OP is: +, -, *, /, %
     /* If OP is %, available only when: DataT != float && DataT != double
118
     && DataT != half. */
119
120
     friend vec operatorOP(const vec& lhs, const vec& rhs) { /* ... */
121
122
     friend vec operatorOP(const vec& lhs, const DataT& rhs) { /* ... */
123
     }
124
125
     // OP is: +=, -=, *=, /=, %=
     /* If OP is %=, available only when: DataT != float && DataT != double
126
127
     && DataT != half. */
128
     friend vec& operatorOP(vec& lhs, const vec& rhs) { /* ... */
129
     friend vec& operatorOP(vec& lhs, const DataT& rhs) { /* ... */
130
131
     }
```

```
132
133
     // OP is prefix ++, --
134
      friend vec& operatorOP(vec& rhs) { /* ... */
135
136
137
     // OP is postfix ++, --
138
      friend vec operatorOP(vec& lhs, int) { /* ... */
139
140
141
     // OP is unary +, -
      friend vec operatorOP(const vec& rhs) { /* ... */
142
143
144
145
     // OP is: &, |, ^
146
     /* Available only when: DataT != float && DataT != double
147
      && DataT != half. */
      friend vec operatorOP(const vec& lhs, const vec& rhs) { /* ... */
148
149
150
      friend vec operatorOP(const vec& lhs, const DataT& rhs) { /* ... */
151
      }
152
153
     // OP is: &=, |=, ^=
154
     /* Available only when: DataT != float && DataT != double
155
      && DataT != half. */
156
      friend vec& operatorOP(vec& lhs, const vec& rhs) { /* ... */
157
158
      friend vec& operatorOP(vec& lhs, const DataT& rhs) { /* ... */
159
      }
160
161
      // OP is: &&, ||
162
      friend vec<RET, NumElements> operatorOP(const vec& lhs, const vec& rhs) {
        /* ... */ }
163
164
        friend vec<RET, NumElements> operatorOP(const vec& lhs, const DataT& rhs) {
165
        /* ... */ }
166
167
        // OP is: <<, >>
168
        /* Available only when: DataT != float && DataT != double
169
        && DataT != half. */
        friend vec operatorOP(const vec& lhs, const vec& rhs) { /* ... */
170
171
        friend vec operatorOP(const vec& lhs, const DataT& rhs) { /* ... */
172
173
174
175
        // OP is: <<=, >>=
176
        /* Available only when: DataT != float && DataT != double
177
        && DataT != half. */
178
        friend vec& operatorOP(vec& lhs, const vec& rhs) { /* ... */
179
        friend vec& operatorOP(vec& lhs, const DataT& rhs) { /* ... */
180
181
        }
182
183
        // OP is: ==, !=, <, >, <=, >=
        friend vec<RET, NumElements> operatorOP(const vec& lhs, const vec& rhs) {
184
185
        /* ... */ }
186
        friend vec<RET, NumElements> operatorOP(const vec& lhs, const DataT& rhs) {
187
        /* ... */ }
```

```
188
189
        vec& operator=(const vec<DataT, NumElements>& rhs);
190
        vec& operator=(const DataT& rhs);
191
        /* Available only when: DataT != float && DataT != double
192
193
        88 DataT != half. */
194
        friend vec operator~(const vec& v) { /* ... */
195
196
        friend vec<RET, NumElements> operator!(const vec& v) { /* ... */
197
        }
198
        // OP is: +, -, *, /, %
199
        /* operator% is only available when: DataT != float && DataT != double &&
200
201
        DataT != half. */
        friend vec operatorOP(const DataT& lhs, const vec& rhs) { /* ... */
202
203
        }
204
205
        // OP is: &, |, ^
206
        /* Available only when: DataT != float && DataT != double
        && DataT != half. */
207
208
        friend vec operatorOP(const DataT& lhs, const vec& rhs) { /* ... */
209
210
211
       // OP is: &&, ||
212
        friend vec<RET, NumElements> operatorOP(const DataT& lhs, const vec& rhs) {
213
        /* ... */ }
214
215
       // OP is: <<, >>
       /* Available only when: DataT != float && DataT != double
216
217
        && DataT != half. */
        friend vec operatorOP(const DataT& lhs, const vec& rhs) { /* ... */
218
219
220
221
       // OP is: ==, !=, <, >, <=, >=
222
        friend vec<RET, NumElements> operatorOP(const DataT& lhs, const vec& rhs) {
223
        /* ... */ }
224 };
225
226 // Deduction guides
227 // Available only when: (std::is_same_v<T, U> && ...)
228 template <class T, class... U> vec(T, U...) -> vec<T, sizeof...(U) + 1>;
229
230 } // namespace sycl
```

Table 143. Constructors of the SYCL vec class template

Constructor	Description
vec()	Default construct a vector with element type DataT and with NumElements dimensions by default construction of each of its elements.
explicit constexpr vec(const DataT& arg)	Construct a vector of element type DataT and NumElements dimensions by setting each value to arg by assignment.

Description Constructor Construct a SYCL vec instance from template <typename... ArgTN> constexpr vec(const ArgTN&... any combination of scalar and args) SYCL vec parameters of the same element type, providing the total number of elements for all parameters sum to NumElements of this vec specialization. Construct a vector of element type constexpr vec(const vec<DataT, NumElements>& rhs) DataT and number of elements NumElements by copy from another similar vector. Available only when: compiled for vec(vector_t nativeVector) the device. Constructs a SYCL vec instance from an instance of the underlying backend-native vector type defined by vector_t.

Table 144. Member functions for the SYCL vec class template

Member function	Description
<pre>operator vector_t() const</pre>	Available only when: compiled for the device.
	Converts this SYCL vec instance to the underlying backend-native vector type defined by vector_t.
<pre>operator DataT() const</pre>	Available only when: NumElements == 1.
	Converts this SYCL vec instance to an instance of DataT with the value of the single element in this SYCL vec instance.
	The SYCL vec instance shall be implicitly convertible to the same data types, to which DataT is implicitly convertible. Note that conversion operator shall not be templated to allow standard conversion sequence for implicit conversion.
<pre>static constexpr size_t size() noexcept</pre>	Returns the number of elements of this SYCL vec.
<pre>size_t get_count() const</pre>	Returns the same value as size(). Deprecated.

lember function	Description
static constexpr size_t byte_size() noexcept	Returns the size of this SYCL vec in bytes.
	3-element vector size matches 4-element vector size to provide interoperability with OpenCL vector types. The same rule applies to vector alignment as described in Section 4.14.2.6.
<pre>size_t get_size() const</pre>	Returns the same value as bytesize(). Deprecated.
<pre>template <typename convertt,<="" td=""><td>Converts this SYCL vec to a SYCL vec of a different element type specified by ConvertT using the rounding mode specified by RoundingMode. The new SYCL vec type must have the same number of elements as this SYCL vec. The different rounding modes are described in Table 146.</td></typename></pre>	Converts this SYCL vec to a SYCL vec of a different element type specified by ConvertT using the rounding mode specified by RoundingMode. The new SYCL vec type must have the same number of elements as this SYCL vec. The different rounding modes are described in Table 146.
template <typename ast=""> asT as() const</typename>	Bitwise reinterprets this SYCL vec as a SYCL vec of a different element type and number of elements spec- ified by asT. The new SYCL vec type must have the same storage size in bytes as this SYCL vec.
<pre>template <int swizzleindexes="">swizzled_vec swizzle() const</int></pre>	Return an instance of the implementation-defined intermediate class templateswizzled_vec representing an index sequence which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4.
swizzled_vec XYZW_ACCESS() const	Available only when: NumElements <= 4.
	Returns an instance of the implementation-defined intermediate class templateswizzled_vec representing an index sequence which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4. Where XYZW_ACCESS is: x for NumElements == 1, x, y for NumElements ==

Member function	Description
swizzled_vec RGBA_ACCESS() const	Available only when: NumElements == 4.
	Returns an instance of the implementation-defined intermediate class templateswizzled_vec_ representing an index sequence which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4.
	Where RGBA_ACCESS is: r, g, b, a.
swizzled_vec INDEX_ACCESS() const	Returns an instance of the implementation-defined intermediate class templateswizzled_vec representing an index sequence which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4.
	Where INDEX_ACCESS is: s0 for NumElements == 1, s0, s1 for NumElements == 2, s0, s1, s2 for NumElements == 3, s0, s1, s2, s3 for NumElements == 4, s0, s1, s2, s3, s4, s5, s6, s7, s8 for NumElements == 8 and s0, s1, s2, s3, s4, s5, s6, s7, s8, s9, sA, sB, sC, sD, sE, sF for NumElements == 16.
swizzled_vec XYZW_SWIZZLE() const	Available only when: NumElements <= 4, and when the macro SYCL_SIMPLE_SWIZZLES is defined before including <sycl sycl.hpp="">.</sycl>
	Returns an instance of the implementation-defined intermediate class templateswizzled_vec representing an index sequence which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4.
	Where XYZW_SWIZZLE is all permutations with repetition, of any subset with length greater than 1, of x, y for NumElements == 2, x, y, z for NumElements == 3 and x, y, z, w for NumElements == 4. For example a four element vec provides permutations including xzyw, xyyy and xz.

Member function

swizzled vec RGBA SWIZZLE() const

Description

Available only when: NumElements == 4, and when the macro SYCL_SIMPLE_SWIZZLES is defined before including <sycl.hpp>.

Returns an instance of the implementation-defined intermediate class template __swizzled_vec__ representing an index sequence which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4.

Where RGBA_SWIZZLE is all permutations with repetition, of any subset with length greater than 1, of r, g, b, a. For example a four element vec provides permutations including rbga, rggg and rb.

__swizzled_vec__ lo() const

Available only when: NumElements >

Return an instance of the implementation-defined intermediate class template __swizzled_vec__ representing an index sequence made up of the lower half of this SYCL vec which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4. When NumElements == 3, this SYCL vec is treated as though NumElements == 4 with the fourth element undefined.

__swizzled_vec__ hi() const

Available only when: NumElements > 1.

Return an instance of the implementation-defined intermediate class template __swizzled_vec__ representing an index sequence made up of the upper half of this SYCL vec which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4. When NumElements == 3, this SYCL vec is treated as though NumElements == 4 with the fourth element undefined.

Member function	Description
swizzled_vec odd() const	Available only when: NumElements > 1.
	Return an instance of the implementation-defined intermediate class templateswizzled_vec representing an index sequence made up of the odd indexes of this SYCL vec which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4. When NumElements == 3, this SYCL vec is treated as though NumElements == 4 with the fourth element undefined.
swizzled_vec even() const	Available only when: NumElements > 1.
	Return an instance of the implementation-defined intermediate class templateswizzled_vec representing an index sequence made up of the even indexes of this SYCL vec which can be used to apply the swizzle in a valid expression as described in Section 4.14.2.4. When NumElements == 3, this SYCL vec is treated as though NumElements == 4 with the fourth element undefined.
<pre>template <access::address_space ::decorated="" access="" addressspace,="" isdecorated=""> void load(size_t offset, multi_ptr<const addressspace,="" datat,="" isdecorated=""> ptr)</const></access::address_space></pre>	Loads the values at the address of ptr offset in elements of type DataT by NumElements * offset, into the components of this SYCL vec.
<pre>template <access::address_space ::decorated="" access="" addressspace,="" isdecorated=""> void store(size_t offset, multi_ptr<datat, addressspace,="" isdecorated=""> ptr) const</datat,></access::address_space></pre>	Stores the components of this SYCL vec into the values at the address of ptr offset in elements of type DataT by NumElements * offset.
DataT& operator[](int index)	Returns a reference to the element stored within this SYCL vec at the index specified by index.
<pre>const DataT& operator[](int index) const</pre>	Returns a const reference to the element stored within this SYCL vec at the index specified by index.
<pre>vec& operator=(const vec& rhs)</pre>	Assign each element of the rhs SYCL vec to each element of this SYCL vec and return a reference to this SYCL vec.

Member function	Description
vec& operator=(const DataT& rhs)	Assign each element of the rhs scalar to each element of this SYCL vec and return a reference to this
	SYCL vec.

Table 145. Hidden friend functions of the vec class template

lidden friend function	Description
<pre>vec operatorOP(const vec& lhs, const vec& rhs)</pre>	If OP is %, available only when: DataT != float && DataT != double && DataT != half.
	Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP arithmetic operation between each element of lhs vec and each element of the rhs SYCL vec.
	Where OP is: +, -, *, /, %.
<pre>vec operatorOP(const vec& lhs, const DataT& rhs)</pre>	If OP is %, available only when: DataT != float && DataT != double && DataT != half.
	Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP arithmetic operation between each element of lhs vec and the rhs scalar.
	Where OP is: +, -, *, /, %.
vec& operatorOP(vec& lhs, const vec& rhs)	If OP is %=, available only when: DataT != float && DataT != double && DataT != half.
	Perform an in-place element-wise OP arithmetic operation between each element of lhs vec and each element of the rhs SYCL vec and return lhs vec.
	Where OP is: +=, -=, *=, /=, %=.

Hidden friend function	Description
vec& operatorOP(vec& lhs, const DataT& rhs)	If OP is %=, available only when: DataT != float && DataT != double && DataT != half.
	Perform an in-place element-wise OP arithmetic operation between each element of lhs vec and rhs scalar and return lhs vec.
	Where OP is: +=, -=, *=, /=, %=.
<pre>vec& operatorOP(vec& v)</pre>	Perform an in-place element-wise OP prefix arithmetic operation on each element of lhs vec, assigning the result of each element to the corresponding element of lhs vec and return lhs vec.
	Where OP is: ++,
<pre>vec operatorOP(vec& v, int)</pre>	Perform an in-place element-wise OP postfix arithmetic operation on each element of lhs vec, assigning the result of each element to the corresponding element of lhs vec and returns a copy of lhs vec before the operation is performed.
	Where OP is: ++,
<pre>vec operatorOP(const vec& v)</pre>	Construct a new instance of the SYCL vec class template with the same template parameters as this SYCL vec with each element of the new SYCL vec instance the result of an element-wise OP unary arithmetic operation on each element of this SYCL vec. Where OP is: +,
vec operatorOP(const vec& lhs, const vec& rhs)	Available only when: DataT != float && DataT != double && DataT != half.
	Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP bitwise operation between each element of lhs vec and each element of the rhs SYCL vec.
	Where OP is: 8, , ^.

lidden friend function	Description
vec operatorOP(const vec& lhs, const DataT& rhs)	Available only when: DataT != float && DataT != double && DataT != half.
	Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP bitwise operation between each element of lhs vec and the rhs scalar.
	Where OP is: 8, , ^.
vec& operatorOP(vec& lhs, const vec& rhs)	Available only when: DataT != float && DataT != double && DataT != half.
	Perform an in-place element-wise OP bitwise operation between each element of lhs vec and the rhs SYCL vec and return lhs vec.
	Where OP is: 8=, =, ^=.
vec& operatorOP(vec& lhs, const DataT& rhs)	Available only when: DataT != float && DataT != double && DataT != half.
	Perform an in-place element-wise OP bitwise operation between each element of lhs vec and the rhs scalar and return a lhs vec.
	Where 0P is: 8=, =, ^=.

Hidden friend function

vec<RET, NumElements> operatorOP(const vec& lhs, const vec&
rhs)

vec<RET, NumElements> operatorOP(const vec& lhs, const
DataT& rhs)

Description

Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP logical operation between each element of lhs vec and each element of the rhs SYCL vec.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be int64_t.

Where OP is: 88, ||.

Construct a new instance of the SYCL vec class template with the same template parameters as this SYCL vec with each element of the new SYCL vec instance the result of an element-wise OP logical operation between each element of lhs vec and the rhs scalar.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be uint64_t.

Where OP is: 88, ||.

Hidden friend function

vec operatorOP(const vec& lhs, const vec& rhs)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP bitshift operation between each element of lhs vec and each element of the rhs SYCL vec. If OP is >>, DataT is a signed type and lhs vec has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<, >>.

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL vec class template with the same template parameters as lhs vec with each element of the new SYCL vec instance the result of an element-wise OP bitshift operation between each element of lhs vec and the rhs scalar. If OP is >>, DataT is a signed type and lhs vec has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<, >>.

vec operatorOP(const vec& lhs, const DataT& rhs)

Hidden friend function

vec& operatorOP(vec& lhs, const vec& rhs)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Perform an in-place element-wise OP bitshift operation between each element of lhs vec and the rhs SYCL vec and returns lhs vec. If OP is >>=, DataT is a signed type and lhs vec has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<=, >>=.

vec& operatorOP(vec& lhs, const DataT& rhs)

Available only when: DataT != float && DataT != double && DataT != half.

Perform an in-place element-wise OP bitshift operation between each element of lhs vec and the rhs scalar and returns a reference to this SYCL vec. If OP is >>=, DataT is a signed type and lhs vec has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<=, >>=.

Hidden friend function

vec<RET, NumElements> operatorOP(const vec& lhs, const vec&
rhs)

Description

Construct a new instance of the SYCL vec class template with the element type RET with each element of the new SYCL vec instance the result of an element-wise OP relational operation between each element of lhs vec and each element of the rhs SYCL vec. Each element of the SYCL vec that is returned must be -1 if the operation results in true and 0 if the operation results in false. The ==, <, >, <= and >= operations result in false if either the lhs element or the rhs element is a NaN. The != operation results in true if either the lhs element or the rhs element is a NaN.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be uint64_t.

Where OP is: ==, !=, <, >, <=, >=.

Hidden friend function

vec<RET, NumElements> operatorOP(const vec& lhs, const
DataT& rhs)

vec operatorOP(const DataT& lhs, const vec& rhs)

Description

Construct a new instance of the SYCL vec class template with the DataT parameter of RET with each element of the new SYCL vec instance the result of an element-0P relational operation between each element of lhs vec and the rhs scalar. Each element of the SYCL vec that is returned must be -1 if the operation results in true and 0 if the operation results in false. The ==, <, >, <= and >= operations result in false if either the lhs element or the rhs is a NaN. The != operation results in true if either the lhs element or the rhs is a NaN.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be uint64_t.

Where OP is: ==, !=, <, >, <=, >=.

If OP is %, available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL vec class template with the same template parameters as the rhs SYCL vec with each element of the new SYCL vec instance the result of an element-wise OP arithmetic operation between the lhs scalar and each element of the rhs SYCL vec.

Where OP is: +, -, *, /, %.

Hidden friend function

vec operatorOP(const DataT& lhs, const vec& rhs)

vec<RET, NumElements> operatorOP(const DataT& lhs, const
vec& rhs)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL vec class template with the same template parameters as the rhs SYCL vec with each element of the new SYCL vec instance the result of an element-wise OP bitwise operation between the lhs scalar and each element of the rhs SYCL vec.

Where OP is: 8, |, ^.

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL vec class template with the same template parameters as the rhs SYCL vec with each element of the new SYCL vec instance the result of an element-wise OP logical operation between the lhs scalar and each element of the rhs SYCL vec.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be int64_t.

Where OP is: 88, ||.

Hidden friend function

vec operatorOP(const DataT& lhs, const vec& rhs)

vec<RET, NumElements> operatorOP(const DataT& lhs, const
vec& rhs)

Description

Construct a new instance of the SYCL vec class template with the same template parameters as the rhs SYCL vec with each element of the new SYCL vec instance the result of an element-wise OP bitshift operation between the lhs scalar and each element of the rhs SYCL vec. If OP is >>, DataT is a signed type and this SYCL vec has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<, >>.

Construct a new instance of the SYCL vec class template with the element type RET with each element of the new SYCL vec instance the result of an element-wise OP relational operation between the lhs scalar and each element of the rhs SYCL vec. Each element of the SYCL vec that is returned must be -1 if the operation results in true and 0 if the operation results in false. The ==, <, >, <= and >= operations result in false if either the lhs or the rhs element is a NaN. The != operation results in true if either the lhs or the rhs element is a NaN.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be int64_t.

Where OP is: ==, !=, <, >, <=, >=.

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Hidden friend function

vec& operator~(const vec& v)

vec<RET, NumElements> operator!(const vec& v)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL vec class template with the same template parameters as v vec with each element of the new SYCL vec instance the result of an element-wise OP bitwise operation on each element of v vec.

Construct a new instance of the SYCL vec class template with the same template parameters as v vec with each element of the new SYCL vec instance the result of an element-wise OP logical operation on each element of v vec. Each element of the SYCL vec that is returned must be -1 if the operation results in true and 0 if the operation results in false or this SYCL vec is a NaN.

The DataT template parameter of the constructed SYCL vec, RET, varies depending on the DataT template parameter of this SYCL vec. For a SYCL vec with DataT of type int8_t or uint8_t RET must be int8_t. For a SYCL vec with DataT of type int16_t, uint16_t or half RET must be int16_t. For a SYCL vec with DataT of type int32_t, uint32_t or float RET must be int32_t. For a SYCL vec with DataT of type int64_t, uint64_t or double RET must be int64_t.

4.14.2.2. Aliases

The SYCL programming API provides all permutations of the type alias:

using <type><elems> = vec<<storage-type>, <elems>>

where <elems> is 2, 3, 4, 8 and 16, and pairings of <type> and <storage-type> for integral types are char and int8_t, uchar and uint8_t, short and int16_t, ushort and uint16_t, int and int32_t, uint and uint32_t, long and int64_t, ulong and uint64_t, and for floating point types are both half, float and double.

For example uint4 is the alias to vec<uint32_t, 4> and float16 is the alias to vec<float, 16>.

4.14.2.3. Swizzles

Swizzle operations can be performed in two ways. Firstly by calling the swizzle member function template, which takes a variadic number of integer template arguments between 0 and NumElements-1, speci-

4.14.2.4. Swizzled vec class SYCL 2020 rev 6

fying swizzle indexes. Secondly by calling one of the simple swizzle member functions defined in Table 144 as XYZW_SWIZZLE and RGBA_SWIZZLE. Note that the simple swizzle functions are only available for up to 4 element vectors and are only available when the macro SYCL_SIMPLE_SWIZZLES is defined before including <sycl.hpp>.

In both cases the return type is always an instance of __swizzled_vec__, an implementation-defined temporary class representing a swizzle of the original SYCL vec instance. Both kinds of swizzle member functions must not perform the swizzle operation themselves, instead the swizzle operation must be performed by the returned instance of __swizzled_vec__ when used within an expression, meaning if the returned __swizzled_vec__ is never used in an expression no swizzle operation is performed.

Both the swizzle member function template and the simple swizzle member functions allow swizzle indexes to be repeated.

A series of static constexpr values are provided within the elem struct to allow specifying named swizzle indexes when calling the swizzle member function template.

4.14.2.4. Swizzled vec class

The __swizzled_vec__ class must define an unspecified temporary which provides the entire interface of the SYCL vec class template, including swizzled member functions, with the additions and alterations described below:

- The <u>__swizzled_vec__</u> class template must be readable as an r-value reference on the RHS of an expression. In this case the swizzle operation is performed on the RHS of the expression and then the result is applied to the LHS of the expression.
- The __swizzled_vec__ class template must be assignable as an l-value reference on the LHS of an expression. In this case the RHS of the expression is applied to the original SYCL vec which the __swizzled_vec__ represents via the swizzle operation. Note that a __swizzled_vec__ that is used in an l-value expression may not contain any repeated element indexes.

For example: f4.xxxx() = fx.wzyx() would not be valid.

- The __swizzled_vec__ class template must be convertible to an instance of SYCL vec with the type DataT and number of elements specified by the swizzle member function, if NumElements > 1, and must be convertible to an instance of type DataT, if NumElements == 1.
- The __swizzled_vec__ class template must be non-copyable, non-moveable, non-user constructible and may not be bound to a l-value or escape the expression it was constructed in. For example auto x = f4.x() would not be valid.
- The __swizzled_vec__ class template should return __swizzled_vec__8 for each operator inherited from the vec class template interface which would return vec<DataT, NumElements>8.

4.14.2.5. Rounding modes

The various rounding modes that can be used in the as member function template are described in Table 146.

Table 146. Rounding modes for the SYCL vec class template

Rounding mode	Description
automatic	Default rounding mode for the SYCL vec class element type. rtz (round toward zero) for integer
	types and rte (round to nearest even) for floating-point types.

Rounding mode	Description
rte	Round to nearest even.
rtz	Round toward zero.
rtp	Round toward positive infinity.
rtn	Round toward negative infinity.

4.14.2.6. Memory layout and alignment

The elements of an instance of the SYCL vec class template are stored in memory sequentially and contiguously and are aligned to the size of the element type in bytes multiplied by the number of elements:

$$sizeof(DataT) \cdot NumElements$$

The exception to this is when the number of element is three in which case the SYCL vec is aligned to the size of the element type in bytes multiplied by four:

$$sizeof(DataT) \cdot 4$$

This is true for both host and device code in order to allow for instances of the vec class template to be passed to SYCL kernel functions.

4.14.2.7. Performance note

The usage of the subscript operator[] may not be efficient on some devices.

4.14.3. Math array types

SYCL provides an marray<typename DataT, std::size_t NumElements> class template to represent a contiguous fixed-size container. This type allows sharing of containers between the host and its SYCL devices.

The marray class is templated on its element type and number of elements. The number of elements parameter, NumElements, is a positive value of the std::size_t type. The element type parameter, DataT, must be a numeric type as it is defined by C++ standard.

An instance of the marray class template can also be implicitly converted to an instance of the data type when the number of elements is 1 in order to allow single element arrays and scalars to be convertible with each other.

Logical and comparison operators for marray class template return marray
bool, NumElements>.

4.14.3.1. Math array interface

The constructors, member functions and non-member functions of the SYCL marray class template are listed in Table 147, Table 148 and Table 149 respectively.

```
1 namespace sycl {
2
3 template <typename DataT, std::size_t NumElements> class marray {
4 public:
```

```
using value_type = DataT;
 6
     using reference = DataT&;
 7
     using const_reference = const DataT&;
     using iterator = DataT*;
 9
     using const_iterator = const DataT*;
10
11
    marray();
12
13
     explicit constexpr marray(const DataT& arg);
14
15
     template <typename... ArgTN> constexpr marray(const ArgTN&... args);
16
17
     constexpr marray(const marray<DataT, NumElements>& rhs);
18
     constexpr marray(marray<DataT, NumElements>&& rhs);
19
20
    // Available only when: NumElements == 1
21
     operator DataT() const;
22
23
     static constexpr std::size_t size() noexcept;
24
25
    // subscript operator
     reference operator[](std::size_t index);
26
27
     const_reference operator[](std::size_t index) const;
28
29
     marray& operator=(const marray<DataT, NumElements>& rhs);
30
     marray& operator=(const DataT& rhs);
31
32
    // iterator functions
33
     iterator begin();
     const_iterator begin() const;
34
35
36
    iterator end();
37
     const_iterator end() const;
38
39
    // OP is: +, -, *, /, %
    /* If OP is %, available only when: DataT != float && DataT != double && DataT
40
41
     * != half. */
42
     friend marray operatorOP(const marray& lhs, const marray& rhs) { /* ... */
43
44
     friend marray operatorOP(const marray& lhs, const DataT& rhs) { /* ... */
45
     }
46
47
    // OP is: +=, -=, *=, /=, %=
48
    /* If OP is %=, available only when: DataT != float && DataT != double &&
     * DataT != half. */
49
     friend marray& operatorOP(marray& lhs, const marray& rhs) { /* ... */
50
51
     friend marray& operatorOP(marray& lhs, const DataT& rhs) { /* ... */
52
53
54
55
    // OP is prefix ++, --
    friend marray& operatorOP(marray& rhs) { /* ... */
56
57
     }
58
59
    // OP is postfix ++, --
60
     friend marray operatorOP(marray& lhs, int) { /* ... */
```

```
}
 61
 62
 63
     // OP is unary +, -
     friend marray operatorOP(marray& rhs) { /* ... */
 64
65
     }
66
 67
     // OP is: &, |, ^
     /* Available only when: DataT != float && DataT != double && DataT != half. */
68
     friend marray operatorOP(const marray& lhs, const marray& rhs) { /* ... */
69
 70
71
     friend marray operatorOP(const marray& lhs, const DataT& rhs) { /* ... */
72
73
74
     // OP is: &=, |=, ^=
     /* Available only when: DataT != float && DataT != double && DataT != half. */
 75
 76
     friend marray& operatorOP(marray& lhs, const marray& rhs) { /* ... */
77
 78
     friend marray& operatorOP(marray& lhs, const DataT& rhs) { /* ... */
79
     }
80
81
     // OP is: &&, ||
      friend marray<bool, NumElements> operatorOP(const marray& lhs,
82
83
                                                   const marray& rhs) {
        /* ... */ }
84
85
        friend marray<bool, NumElements> operatorOP(const marray& lhs,
86
                                                     const DataT& rhs) {
        /* ... */ }
87
88
89
        // OP is: <<, >>
        /* Available only when: DataT != float && DataT != double && DataT != half.
 90
91
 92
        friend marray operatorOP(const marray& lhs, const marray& rhs) { /* ... */
93
 94
        friend marray operatorOP(const marray& lhs, const DataT& rhs) { /* ... */
 95
        }
96
97
        // OP is: <<=, >>=
98
        /* Available only when: DataT != float && DataT != double && DataT != half.
99
100
        friend marray& operatorOP(marray& lhs, const marray& rhs) { /* ... */
101
        friend marray& operatorOP(marray& lhs, const DataT& rhs) { /* ... */
102
103
        }
104
        // OP is: ==, !=, <, >, <=, >=
105
106
        friend marray<bool, NumElements> operatorOP(const marray& lhs,
107
                                                     const marray& rhs) {
        /* ... */ }
108
        friend marray<bool, NumElements> operatorOP(const marray& lhs,
109
110
                                                     const DataT& rhs) {
        /* ... */ }
111
112
113
        /* Available only when: DataT != float && DataT != double && DataT != half.
114
        friend marray operator~(const marray& v) { /* ... */
115
116
        }
```

```
117
118
       // OP is: +, -, *, /, %
119
        /* operator% is only available when: DataT != float && DataT != double &&
        * DataT != half. */
120
        friend marray operatorOP(const DataT& lhs, const marray& rhs) { /* ... */
121
122
123
       // OP is: &, |, ^
124
125
        /* Available only when: DataT != float && DataT != double
126
        && DataT != half. */
127
        friend marray operatorOP(const DataT& lhs, const marray& rhs) { /* ... */
128
129
130
       // OP is: &&, ||
        friend marray<bool, NumElements> operatorOP(const DataT& lhs,
131
132
                                                     const marray& rhs) {
        /* ... */ }
133
134
135
        // OP is: <<, >>
136
        /* Available only when: DataT != float && DataT != double && DataT != half.
137
        friend marray operatorOP(const DataT& lhs, const marray& rhs) { /* ... */
138
139
        }
140
       // OP is: ==, !=, <, >, <=, >=
141
142
        friend marray<bool, NumElements> operatorOP(const DataT& lhs,
143
                                                     const marray& rhs) {
        /* ... */ }
144
145
        friend marray<bool, NumElements> operator!(const marray& v) { /* ... */
146
147
148 };
149
150 } // namespace sycl
```

Table 147. Constructors of the SYCL marray class template

Constructor	Description
marray()	Default construct an array with element type DataT and with NumElements dimensions by default construction of each of its elements.
explicit constexpr marray(const DataT& arg)	Construct an array of element type DataT and NumElements dimensions by setting each value to arg by assignment.
template <typename argtn=""> constexpr marray(const ArgTN & args)</typename>	Construct a SYCL marray instance from any combination of scalar and SYCL marray parameters of the same element type, providing the total number of elements for all parameters sum to NumElements of this marray specialization.

Constructor	Description
constexpr marray(const marray <datat, numelements="">& rhs)</datat,>	Construct an array of element type DataT and number of elements NumElements by copy from another similar vector.
<pre>constexpr marray(marray<datat, numelements="">&& rhs)</datat,></pre>	Construct an array of element type DataT and number of elements NumElements by moving from another similar vector.

Table 148. Member functions for the SYCL ${\tt marray}$ class template

Member function	Description
operator DataT() const	Available only when: NumElements == 1.
	Converts this SYCL marray instance to an instance of DataT with the value of the single element in this SYCL marray instance.
	The SYCL marray instance shall be implicitly convertible to the same data types, to which DataT is implicitly convertible. Note that conversion operator shall not be templated to allow standard conversion sequence for implicit conversion.
<pre>static constexpr std::size_t size() noexcept</pre>	Returns the size of this SYCL marray in bytes.
DataT& operator[](std::size_t index)	Returns a reference to the element stored within this SYCL marray at the index specified by index.
<pre>const DataT& operator[](std::size_t index) const</pre>	Returns a const reference to the element stored within this SYCL marray at the index specified by index.
marray& operator=(const marray& rhs)	Assign each element of the rhs SYCL marray to each element of this SYCL marray and return a reference to this SYCL marray.
marray& operator=(const DataT& rhs)	Assign each element of the rhs scalar to each element of this SYCL marray and return a reference to this SYCL marray.
iterator begin()	Returns an iterator referring to the first element stored within the v marray.

Member function	Description
const_iterator begin() const	Returns a const iterator referring to the first element stored within the v marray.
iterator end()	Returns an iterator referring to the one past the last element stored within the v marray.
<pre>const_iterator end() const</pre>	Returns a const iterator referring to the one past the last element stored within the v marray.

Table 149. Hidden friend functions of the marray class template

P is %, available only when: T!= float && DataT!= double lataT!= half. struct a new instance of the L marray class template with the le template parameters as lhs lay with each element of the r SYCL marray instance the lult of an element-wise OP arith- lic operation between each ele- lic of lhs marray and each ele- lic of the rhs SYCL marray. P is %, available only when:
L marray class template with the e template parameters as lhs ay with each element of the SYCL marray instance the alt of an element-wise OP arithmic operation between each element of lhs marray and each element of the rhs SYCL marray. EVER OP is: +, -, *, /, %. P is %, available only when:
P is %, available only when
T != float && DataT != double ataT != half.
struct a new instance of the L marray class template with the e template parameters as lhe ay with each element of the SYCL marray instance the alt of an element-wise OP arithmic operation between each element of lhs marray and the rhe ar.
ere OP is: +, -, *, /, %.
P is %=, available only when T != float && DataT != double ataT != half.
form an in-place element-wise arithmetic operation between element of the marray and alement of the rhs SYCL mar-
f f

Hidden friend function	Description
marray& operatorOP(marray& lhs, const DataT& rhs)	If OP is %=, available only when: DataT != float && DataT != double && DataT != half.
	Perform an in-place element-wise OP arithmetic operation between each element of lhs marray and rhs scalar and return lhs marray.
	Where OP is: +=, -=, *=, /=, %=.
marray& operatorOP(marray& v)	Perform an in-place element-wise OP prefix arithmetic operation on each element of lhs marray, assigning the result of each element to the corresponding element of lhs marray and return lhs marray. Where OP is: ++,
marray operatorOP(marray& v, int)	Perform an in-place element-wise OP postfix arithmetic operation on each element of lhs marray, assigning the result of each element to the corresponding element of lhs marray and returns a copy of lhs marray before the operation is performed.
	Where OP is: ++,
marray operatorOP(marray& v)	Construct a new instance of the SYCL marray class template with the same template parameters as this SYCL marray with each element of the new SYCL marray instance the result of an element-wise OP unary arithmetic operation on each element of this SYCL marray.
	Where OP is: +,
marray operatorOP(const marray& lhs, const marray& rhs)	Available only when: DataT != float && DataT != double && DataT != half.
	Construct a new instance of the SYCL marray class template with the same template parameters as lhs marray with each element of the new SYCL marray instance the result of an element-wise OP bitwise operation between each element of lhs marray and each element of the rhs SYCL marray. Where OP is: 8, , ^.

marray operatorOP(const marray& lhs, const DataT& rhs)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL marray class template with the same template parameters as lhs marray with each element of the new SYCL marray instance the result of an element-wise OP bitwise operation between each element of lhs marray and the rhs scalar.

Where OP is: 8, |, ^.

marray& operatorOP(marray& lhs, const marray& rhs)

Available only when: DataT != float && DataT != double && DataT != half.

Perform an in-place element-wise OP bitwise operation between each element of lhs marray and the rhs SYCL marray and return lhs marray.

Where OP is: &=, |=, $\wedge=$.

marray& operatorOP(marray& lhs, const DataT& rhs)

Available only when: DataT != float && DataT != double && DataT != half.

Perform an in-place element-wise OP bitwise operation between each element of lhs marray and the rhs scalar and return a lhs marray.

Where OP is: $\S=$, |=, $^=$.

marray<bool, NumElements> operatorOP(const marray& lhs,
const marray& rhs)

Construct a new instance of the marray class template with DataT = bool and same NumElements as lhs marray with each element of the new marray instance the result of an element-wise OP logical operation between each element of lhs marray and each element of the rhs marray.

Where OP is: 88, ||.

marray<bool, NumElements> operatorOP(const marray& lhs,
const DataT& rhs)

marray operatorOP(const marray& lhs, const marray& rhs)

marray operatorOP(const marray& lhs, const DataT& rhs)

Description

Construct a new instance of the marray class template with DataT = bool and same NumElements as lhs marray with each element of the new marray instance the result of an element-wise OP logical operation between each element of lhs marray and the rhs scalar.

Where OP is: 88, ||.

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL marray class template with the same template parameters as lhs marray with each element of the new SYCL marray instance the result of an element-wise OP bitshift operation between each element of lhs marray and each element of the rhs SYCL marray. If OP is >>, DataT is a signed type and lhs marray has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<, >>.

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL marray class template with the same template parameters as lhs marray with each element of the new SYCL marray instance the result of an element-wise OP bit-shift operation between each element of lhs marray and the rhs scalar. If OP is >>, DataT is a signed type and lhs marray has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value and lassigned the value and lassigne

Where **OP** is: <<, >>.

marray& operatorOP(marray& lhs, const marray& rhs)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Perform an in-place element-wise OP bitshift operation between each element of lhs marray and the rhs SYCL marray and returns lhs marray. If OP is >>=, DataT is a signed type and lhs marray has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where OP is: <<=, >>=.

Available only when: DataT != float && DataT != double && DataT != half.

Perform an in-place element-wise OP bitshift operation between each element of lhs marray and the rhs scalar and returns a reference to this SYCL marray. If OP is >>=, DataT is a signed type and lhs marray has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<=, >>=.

Construct a new instance of the marray class template with DataT = bool and same NumElements as lhs marray with each element of the new marray instance is the result of an element-wise OP relational operation between each element of lhs marray and each element of the rhs marray. The ==, <, >, <= and >= operations result in false if either the lhs element or the rhs element is a NaN. The != operation results in true if either the lhs element or the rhs element is a NaN.

Where OP is: ==, !=, <, >, <=, >=.

marray& operatorOP(marray& lhs, const DataT& rhs)

marray<bool, NumElements> operatorOP(const marray& lhs,
const marray& rhs)

marray<bool, NumElements> operatorOP(const marray& lhs,
const DataT& rhs)

Description

Construct a new instance of the marray class template with DataT = bool and same NumElements as lhs marray with each element of the new marray instance the result of an element-wise OP relational operation between each element of lhs marray and the rhs scalar. The ==, <, >, <= and >= operations result in false if either the lhs element or the rhs is a NaN. The != operation results in true if either the lhs element or the rhs is a NaN.

Where OP is: ==, !=, <, >, <=, >=.

marray operatorOP(const DataT& lhs, const marray& rhs)

If OP is %, available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL marray class template with the same template parameters as the rhs SYCL marray with each element of the new SYCL marray instance the result of an element-wise OP arithmetic operation between the lhs scalar and each element of the rhs SYCL marray.

Where OP is: +, -, *, /, %.

marray operatorOP(const DataT& lhs, const marray& rhs)

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the SYCL marray class template with the same template parameters as the rhs SYCL marray with each element of the new SYCL marray instance the result of an element-wise OP bitwise operation between the lhs scalar and each element of the rhs SYCL marray.

Where OP is: &, |, ^.

marray<RET, NumElements> operatorOP(const DataT& lhs, const
marray& rhs)

Description

Available only when: DataT != float && DataT != double && DataT != half.

Construct a new instance of the marray class template with DataT = bool and same NumElements as lhs marray with each element of the new marray instance the result of an element-wise OP logical operation between the lhs scalar and each element of the rhs marray.

Where OP is: 88, ||.

Construct a new instance of the SYCL marray class template with the same template parameters as the rhs SYCL marray with each element of the new SYCL marray instance the result of an element-wise OP bitshift operation between the lhs scalar and each element of the rhs SYCL marray. If OP is >>, DataT is a signed type and this SYCL marray has a negative value any vacated bits viewed as an unsigned integer must be assigned the value 1, otherwise any vacated bits viewed as an unsigned integer must be assigned the value 0.

Where **OP** is: <<, >>.

Construct a new instance of the marray class template with DataT = bool and same NumElements as lhs marray with each element of the new SYCL marray instance the result of an element-wise OP relational operation between the lhs scalar and each element of the rhs marray. The ==, <, >, <= and >= operations result in false if either the lhs or the rhs element is a NaN. The != operation results in true if either the lhs or the rhs element is a NaN.

Where OP is: ==, !=, <, >, <=, >=.

marray operatorOP(const DataT& lhs, const marray& rhs)

marray<bool, NumElements> operatorOP(const DataT& lhs,
const marray& rhs)

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Hidden friend function	Description
marray& operator~(const marray& v)	Available only when: DataT != float && DataT != double && DataT != half.
	Construct a new instance of the SYCL marray class template with the same template parameters as v marray with each element of the new SYCL marray instance the result of an element-wise OP bitwise operation on each element of v marray.
marray <bool, numelements=""> operator!(const marray& v)</bool,>	Construct a new instance of the marray class template with DataT = bool and same NumElements as v marray with each element of the new marray instance the result of an element-wise logical! operation on each element of v marray.

4.14.3.2. Aliases

The SYCL programming API provides all permutations of the type alias:

```
using m<type><elems> = marray<<storage-type>, <elems>>
```

where <elems> is 2, 3, 4, 8 and 16, and pairings of <type> and <storage-type> for integral types are char and int8_t, uchar and uint8_t, short and int16_t, ushort and uint16_t, int and int32_t, uint and uint32_t, long and int64_t, ulong and uint64_t, for floating point types are both half, float and double, and for boolean type bool.

For example muint4 is the alias to marray<uint32_t, 4> and mfloat16 is the alias to marray<float, 16>.

4.14.3.3. Memory layout and alignment

The elements of an instance of the marray class template as if stored in std::array<DataT, NumElements>.

4.15. Synchronization and atomics

The available features are:

- Accessor classes: Accessor classes specify acquisition and release of buffer and image data structures to provide points at which underlying queue synchronization primitives must be generated.
- Atomic operations: SYCL devices support a restricted subset of C++ atomics and SYCL uses the library syntax from the next C++ specification to make this available.
- Fences: Fence primitives are made available to order loads and stores. They are exposed through the atomic_fence function. Fences can have acquire semantics, release semantics or both.
- Barriers: Barrier primitives are made available to synchronize sets of work-items within individual groups. They are exposed through the group_barrier function.
- Hierarchical parallel dispatch: In the hierarchical parallelism model of describing computations, synchronization within the work-group is made explicit through multiple instances of the parallel_for_work_item function call, rather than through the use of explicit work-group barrier operations.
- Device event: they are used inside SYCL kernel functions to wait for asynchronous operations within

4.15.1. Barriers and fences SYCL 2020 rev 6

a SYCL kernel function to complete.

4.15.1. Barriers and fences

A group barrier or mem-fence provides memory ordering semantics over both the local address space and global address space. A mem-fence provides control over the re-ordering of memory load and store operations, subject to the associated memory order and memory scope, when paired with synchronization through an atomic object.

```
1 namespace sycl {
2
3 void atomic_fence(memory_order order, memory_scope scope);
4
5 } // namespace sycl
```

The effects of a call to atomic fence depend on the value of the order parameter:

```
    memory_order::relaxed: No effect
    memory_order::acquire: Acquire fence
    memory_order::release: Release fence
    memory_order::acq_rel: Both an acquire fence and a release fence
    memory_order::seq_cst: A sequentially consistent acquire and release fence
```

A group barrier acts as both an acquire fence and a release fence: all work-items in the group execute a release fence prior to synchronizing at the barrier, and all work-items in the group execute an acquire fence afterwards. A group barrier provides implicit atomic synchronization as if through an internal atomic object, such that the acquire and release fences associated with the barrier synchronize with each other, without an explicit atomic operation being required on an atomic object to synchronize the fences.

4.15.2. device event class

The SYCL device_event class encapsulates a single SYCL device event which is available only within SYCL kernel functions and can be used to wait for asynchronous operations within a SYCL kernel function to complete.

All member functions of the device event class must not throw a SYCL exception.

A synopsis of the SYCL device_event class is provided below. The constructors and member functions of the SYCL device_event class are listed in Table 151 and Table 150 respectively.

```
1 namespace sycl {
2 class device_event {
3
4   device_event(__unspecified__);
5
6   public:
7   void wait() noexcept;
8 };
9 } // namespace sycl
```

Table 150. Member functions of the SYCL device_event class

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Member function	Description
<pre>void wait() noexcept</pre>	Waits for the asynchronous operation associated with this SYCL device_event to complete.

Table 151. Constructors of the device_event class

Constructor	Description
<pre>device_event(unspecified)</pre>	Unspecified implementation-defined constructor.

4.15.3. Atomic references

The SYCL specification provides atomic operations based on the library syntax from the next C++ specification. The set of supported orderings is specific to a device, but every device is guaranteed to support at least memory_order::relaxed. Since different devices have different capabilities, there is no default ordering in SYCL and the default order used by each instance of sycl::atomic_ref is set by a template argument. If the default order is set to memory_order::relaxed, all memory order arguments default to memory_order::relaxed. If the default order is set to memory_order::release for store operations and memory_order::acq_rel for read-modify-write operations. If the default order is set to memory_order::seq_cst, all memory order arguments default to memory_order::seq_cst.

The SYCL atomic library may map directly to the underlying C++ library in SYCL application code, and must interact safely with the host C++ atomic library when used in host code. The SYCL library must be used in device code to ensure that only the limited subset of functionality is available. SYCL device compilers should give a compilation error on use of the std::atomic and std::atomic_ref classes and functions in device code.

The template parameter Space is permitted to be access::address_space::generic_space, access::address_space::global_space or access::address_space::local_space.

The data type T is permitted to be int, unsigned int, long, unsigned long, long long, unsigned long long, float or double. For floating-point types, the member functions of the atomic_ref class may be emulated, and may use a different floating-point environment to those defined by info::device::single_fp_config and info::device::double_fp_config (i.e. floating-point atomics may use different rounding modes and may have different exception behavior).

The atomic types are defined as follows.

```
1 namespace sycl {
2
3 // Exposition only
4 template <memory_order ReadModifyWriteOrder> struct memory_order_traits;
6 template <> struct memory_order_traits<memory_order::relaxed> {
    static constexpr memory_order read_order = memory_order::relaxed;
8
    static constexpr memory_order write_order = memory_order::relaxed;
9 };
10
11 template <> struct memory order traits<memory order::acg rel> {
12
    static constexpr memory_order read_order = memory_order::acquire;
    static constexpr memory_order write_order = memory_order::release;
13
14 };
15
```

4.15.3. Atomic references SYCL 2020 rev 6

```
16 template <> struct memory_order_traits<memory_order::seq_cst> {
     static constexpr memory_order read_order = memory_order::seq_cst;
18
     static constexpr memory_order write_order = memory_order::seq_cst;
19 };
20
21 template <typename T, memory_order DefaultOrder, memory_scope DefaultScope,
             access::address_space Space = access::address_space::generic_space>
23 class atomic_ref {
24 public:
25
   using value_type = T;
   static constexpr size_t required_alignment = /* implementation-defined */;
26
     static constexpr bool is_always_lock_free = /* implementation-defined */;
27
28
    static constexpr memory order default read order =
29
         memory_order_traits<DefaultOrder>::read_order;
30
     static constexpr memory_order default_write_order =
31
         memory_order_traits<DefaultOrder>::write_order;
     static constexpr memory_order default_read_modify_write_order = DefaultOrder;
32
33
     static constexpr memory_scope default_scope = DefaultScope;
34
35
     bool is_lock_free() const noexcept;
36
37
     explicit atomic_ref(T&);
38
     atomic_ref(const atomic_ref&) noexcept;
39
     atomic_ref& operator=(const atomic_ref&) = delete;
40
41
     void store(T operand, memory order order = default write order,
42
                memory_scope scope = default_scope) const noexcept;
43
44
     T operator=(T desired) const noexcept;
45
46
     T load(memory_order order = default_read_order,
47
            memory_scope scope = default_scope) const noexcept;
48
49
     operator T() const noexcept;
50
51
     T exchange(T operand, memory_order order = default_read_modify_write_order,
52
                memory_scope scope = default_scope) const noexcept;
53
54
     bool compare_exchange_weak(T& expected, T desired, memory_order success,
55
                                memory_order failure,
56
                                memory_scope scope = default_scope) const noexcept;
57
58
59
     compare exchange weak(T& expected, T desired,
60
                           memory_order order = default_read_modify_write_order,
61
                           memory_scope scope = default_scope) const noexcept;
62
63
64
     compare_exchange_strong(T& expected, T desired, memory_order success,
65
                             memory_order failure,
                             memory_scope scope = default_scope) const noexcept;
66
67
68
69
     compare_exchange_strong(T& expected, T desired,
70
                             memory_order order = default_read_modify_write_order,
71
                             memory_scope scope = default_scope) const noexcept;
```

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```
72 };
 73
 74 // Partial specialization for integral types
 75 template <memory order DefaultOrder, memory scope DefaultScope,
 76
              access::address space Space = access::address space::generic space>
 77 class atomic_ref<Integral, DefaultOrder, DefaultScope, Space> {
 79
     /* All other members from atomic_ref<T> are available */
80
 81
     using difference_type = value_type;
82
83
     Integral fetch add(Integral operand,
 84
                         memory order order = default read modify write order,
 85
                         memory_scope scope = default_scope) const noexcept;
 86
87
     Integral fetch_sub(Integral operand,
                         memory_order order = default_read_modify_write_order,
88
 89
                         memory_scope scope = default_scope) const noexcept;
 90
91
     Integral fetch_and(Integral operand,
 92
                         memory_order order = default_read_modify_write_order,
 93
                         memory_scope scope = default_scope) const noexcept;
 94
 95
     Integral fetch_or(Integral operand,
 96
                        memory_order order = default_read_modify_write_order,
97
                        memory scope scope = default scope) const noexcept;
98
99
     Integral fetch_min(Integral operand,
                         memory_order order = default_read_modify_write_order,
100
101
                         memory_scope scope = default_scope) const noexcept;
102
103
     Integral fetch_max(Integral operand,
104
                         memory_order order = default_read_modify_write_order,
105
                         memory_scope scope = default_scope) const noexcept;
106
107
     Integral operator++(int) const noexcept;
108
     Integral operator--(int) const noexcept;
109
     Integral operator++() const noexcept;
110
     Integral operator--() const noexcept;
111
     Integral operator+=(Integral) const noexcept;
     Integral operator-=(Integral) const noexcept;
112
113
     Integral operator8=(Integral) const noexcept;
114
     Integral operator|=(Integral) const noexcept;
115
     Integral operator^=(Integral) const noexcept;
116 };
117
118 // Partial specialization for floating-point types
119 template <memory_order DefaultOrder, memory_scope DefaultScope,
120
              access::address_space Space = access::address_space::generic_space>
121 class atomic_ref<Floating, DefaultOrder, DefaultScope, Space> {
122
123
     /* All other members from atomic_ref<T> are available */
124
125
     using difference_type = value_type;
126
127
     Floating fetch_add(Floating operand,
```

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```
128
                         memory_order order = default_read_modify_write_order,
129
                         memory_scope scope = default_scope) const noexcept;
130
131
     Floating fetch sub(Floating operand,
132
                         memory order order = default read modify write order,
133
                         memory_scope scope = default_scope) const noexcept;
134
135
     Floating fetch_min(Floating operand,
136
                         memory_order order = default_read_modify_write_order,
137
                         memory_scope scope = default_scope) const noexcept;
138
139
     Floating fetch_max(Floating operand,
140
                         memory order order = default read modify write order,
141
                         memory_scope scope = default_scope) const noexcept;
142
143
     Floating operator+=(Floating) const noexcept;
     Floating operator-=(Floating) const noexcept;
144
145 };
146
147 // Partial specialization for pointers
148 template <typename T, memory_order DefaultOrder, memory_scope DefaultScope,
              access::address_space Space = access::address_space::generic_space>
149
150 class atomic_ref<T*, DefaultOrder, DefaultScope, Space> {
151
152
     using value_type = T*;
153
     using difference type = ptrdiff t;
     static constexpr size_t required_alignment = /* implementation-defined */;
154
155
     static constexpr bool is_always_lock_free = /* implementation-defined */;
156
     static constexpr memory_order default_read_order =
157
          memory_order_traits<DefaultOrder>::read_order;
158
     static constexpr memory_order default_write_order =
159
          memory_order_traits<DefaultOrder>::write_order;
160
     static constexpr memory_order default_read_modify_write_order = DefaultOrder;
161
     static constexpr memory_scope default_scope = DefaultScope;
162
163
     bool is_lock_free() const noexcept;
164
165
     explicit atomic_ref(T*&);
     atomic_ref(const atomic_ref&) noexcept;
166
167
     atomic_ref& operator=(const atomic_ref&) = delete;
168
     void store(T* operand, memory_order order = default_write_order,
169
170
                 memory_scope scope = default_scope) const noexcept;
171
172
     T* operator=(T* desired) const noexcept;
173
174
     T* load(memory_order order = default_read_order,
175
              memory_scope scope = default_scope) const noexcept;
176
177
     operator T*() const noexcept;
178
     T* exchange(T* operand, memory_order order = default_read_modify_write_order,
179
180
                  memory_scope scope = default_scope) const noexcept;
181
     bool compare_exchange_weak(T*& expected, T* desired, memory_order success,
182
183
                                 memory_order failure,
```

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```
184
                                 memory_scope scope = default_scope) const noexcept;
185
186
     compare exchange weak(T*& expected, T* desired,
187
188
                            memory order order = default read modify write order,
189
                            memory_scope scope = default_scope) const noexcept;
190
191
     bool
192
     compare_exchange_strong(T*& expected, T* desired, memory_order success,
193
                              memory_order failure,
194
                              memory_scope scope = default_scope) const noexcept;
195
196
     bool
197
     compare_exchange_strong(T*& expected, T* desired,
198
                              memory_order order = default_read_modify_write_order,
199
                              memory_scope scope = default_scope) const noexcept;
200
201
     T* fetch add(difference type,
202
                   memory_order order = default_read_modify_write_order,
203
                   memory_scope scope = default_scope) const noexcept;
204
205
     T* fetch_sub(difference_type,
206
                   memory_order order = default_read_modify_write_order,
207
                   memory_scope scope = default_scope) const noexcept;
208
     T* operator++(int) const noexcept;
209
     T* operator--(int) const noexcept;
210
     T* operator++() const noexcept;
211
     T* operator--() const noexcept;
212
213
     T* operator+=(difference_type) const noexcept;
     T* operator-=(difference_type) const noexcept;
214
215 };
216
217 } // namespace sycl
```

The constructors and member functions for instances of the SYCL atomic_ref class using any compatible type are listed in Table 152 and Table 153 respectively. Additional member functions for integral, floating-point and pointer types are listed in Table 154, Table 155 and Table 156 respectively.

The static member required_alignment describes the minimum required alignment in bytes of an object that can be referenced by an atomic_ref<T>, which must be at least alignof(T).

The static member <code>is_always_lock_free</code> is true if all atomic operations for type <code>T</code> are always lock-free. A SYCL implementation is not guaranteed to support atomic operations that are not lock-free.

The static members default_read_order, default_write_order and default_read_modify_write_order reflect the default memory order values for each type of atomic operation, consistent with the DefaultOrder template.

The atomic operations and member functions behave as described in the C++ specification, barring the restrictions discussed above. Note that care must be taken when using atomics to implement synchronization routines due to the lack of forward progress guarantees between work-items in SYCL. No work-item may be dependent on another work-item to make progress if the code is to be portable.

Table 152. Constructors of the SYCL atomic_ref class template

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Constructor Constructs an instance of SYCL atomic_ref which is associated with the reference ref.

Table 153. Member functions available on any object of type atomic_ref<T>

Member function	Description
bool is_lock_free() const	Return true if the atomic operations provided by this atomic_ref are lock-free.
<pre>void store(T operand, memory_order order = default_write_order,</pre>	Atomically stores operand to the object referenced by this atomic_ref. The memory order of this atomic operation must be memory_order::relaxed, memory_order::release or memory_order::seq_cst. This function is only supported for 64-bit data types on devices that have aspect::atomic64.
T operator=(T desired) const	Equivalent to store(desired). Returns desired.
<pre>T load(memory_order order = default_read_order memory_scope scope =</pre>	Atomically loads the value of the object referenced by this atomic_ref. The memory order of this atomic operation must be memory_order::relaxed, memory_order::acquire, or memory_order::seq_cst. This function is only supported for 64-bit data types on devices that have aspect::atomic64.
operator T() const	Equivalent to load().
<pre>T exchange(T operand, memory_order order = default_read_modify_write_order,</pre>	Atomically replaces the value of the object referenced by this atomic_ref with value operand and returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

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Member function

Description

Atomically compares the value of the object referenced by this atomic_ref against the value of expected. If the values are equal, attempts to replace the value of the referenced object with the value of desired; otherwise assigns the original value of the referenced object to expected.

Returns true if the comparison operation and replacement operation were successful. The failure memory order of this atomic operation must be memory_order::relaxed, memory_order::acquire or memory_order::seq_cst.

This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Equivalent to compare_exchange_weak(expected, desired, order, order, scope).

Atomically compares the value of the object referenced by this atomic_ref against the value of expected. If the values are equal, replaces the value of the referenced object with the value of desired; otherwise assigns the original value of the referenced object to expected.

Returns true if the comparison operation was successful. The failure memory order of this atomic operation must be memory_order::relaxed, memory_order::acquire or memory_order::seq_cst.

This function is only supported for 64-bit data types on devices that have aspect::atomic64.

4.15.3. Atomic references SYCL 2020 rev 6

Table 154. Additional member functions available on an object of type atomic_ref<T> for integral T

Member function	Description
<pre>T fetch_add(T operand, memory_order order = default_read_modify_write_order,</pre>	Atomically adds operand to the value of the object referenced by this atomic_ref and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.
T operator+=(T operand) const	Equivalent to fetch_add(operand) + operand.
T operator++(int) const	Equivalent to fetch_add(1).
T operator++() const	Equivalent to fetch_add(1) + 1.
<pre>T fetch_sub(T operand, memory_order order = default_read_modify_write_order,</pre>	Atomically subtracts operand from the value of the object referenced by this atomic_ref and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.
T operator-=(T operand) const	Equivalent to fetch_sub(operand) - operand.
T operator(int) const	Equivalent to fetch_sub(1).
T operator() const	Equivalent to fetch_sub(1) - 1.

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Member function

T fetch and(T operand, memory order order = default_read_modify_write_order, memory_scope scope = default_scope) const

Description

Atomically performs a bitwise AND between operand and the value of the object referenced by this atomic ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T operator8=(T operand) const

T fetch_or(T operand, memory_order order = default_read_modify_write_order, memory_scope scope = default_scope) const Equivalent to fetch and(operand) & operand.

Atomically performs a bitwise OR between operand and the value of the object referenced by this atomic_ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T operator = (T operand) const

T fetch_xor(T operand, memory_order order = default_read_modify_write_order, memory_scope scope = default_scope) const Equivalent to fetch or(operand) operand.

Atomically performs a bitwise XOR between operand and the value of the object referenced by this atomic_ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T operator^=(T operand) const

T fetch min(T operand, memory order order = default_read_modify_write_order, memory_scope scope = default_scope) const Equivalent to fetch_xor(operand) ^ operand.

Atomically computes the minimum of operand and the value of the object referenced by this atomic_ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

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Member function

Description

Atomically computes the maximum of operand and the value of the object referenced by this atomic_ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Table 155. Additional member functions available on an object of type atomic_ref<T> for floating-point T

Member function

Description

Atomically adds operand to the value of the object referenced by this atomic_ref and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T operator+=(T operand) const

Equivalent to fetch_add(operand) + operand.

Atomically subtracts operand from the value of the object referenced by this atomic_ref and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

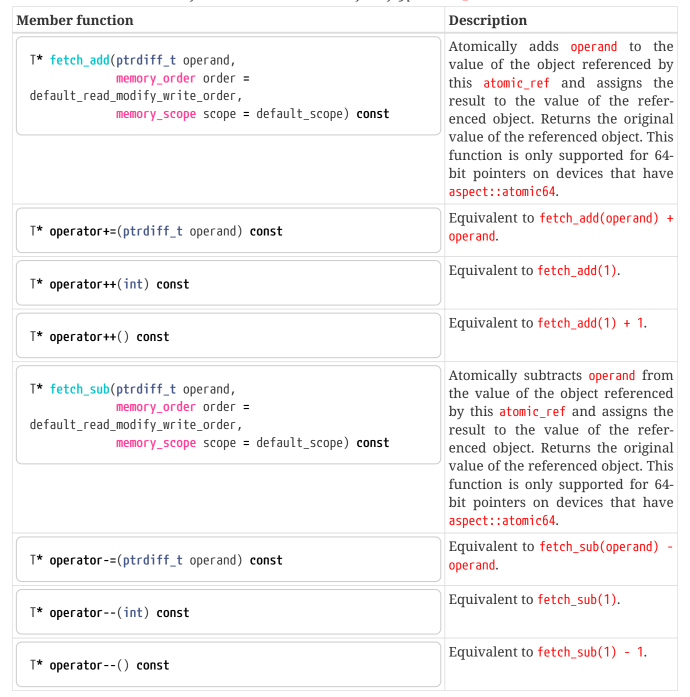
T operator-=(T operand) const

Equivalent to fetch_sub(operand) - operand.

Atomically computes the minimum of operand and the value of the object referenced by this atomic_ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Member function T fetch_max(T operand, memory_order order = default_read_modify_write_order, memory_scope scope = default_scope) const Atomically computes the maximum of operand and the value of the object referenced by this atomic_ref, and assigns the result to the value of the referenced object. Returns the original value of the referenced object. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Table 156. Additional member functions available on an object of type atomic_ref<T*>



4.15.4. Atomic types (deprecated)

The atomic types and operations on atomic types provided by SYCL 1.2.1 are deprecated in SYCL 2020,

and will be removed in a future version of SYCL. The types and operations are made available in the cl::sycl:: namespace for backwards compatibility.

The constructors and member functions for the cl::sycl::atomic class are listed in Table 157 and Table 158 respectively.

```
1 namespace cl {
 2 namespace sycl {
4 /* Deprecated in SYCL 2020 */
5 enum class memory_order : /* unspecified */ { relaxed };
7 /* Deprecated in SYCL 2020 */
8 template <typename T, access::address_space AddressSpace =</pre>
                             access::address_space::global_space>
10 class atomic {
11 public:
     template <typename PointerT, access::decorated IsDecorated>
12
13
     atomic(multi_ptr<PointerT, AddressSpace, IsDecorated> ptr);
14
15
    void store(T operand, memory order memoryOrder = memory order::relaxed);
16
    T load(memory order memoryOrder = memory order::relaxed) const;
17
18
19
    T exchange(T operand, memory_order memoryOrder = memory_order::relaxed);
20
21
    /* Available only when: T != float */
     bool compare_exchange_strong(
22
23
         T& expected, T desired,
        memory_order successMemoryOrder = memory_order::relaxed,
24
25
         memory_order failMemoryOrder = memory_order::relaxed);
26
27
     /* Available only when: T != float */
28
     T fetch_add(T operand, memory_order memoryOrder = memory_order::relaxed);
29
     /* Available only when: T != float */
30
31
    T fetch_sub(T operand, memory_order memoryOrder = memory_order::relaxed);
32
     /* Available only when: T != float */
33
34
    T fetch_and(T operand, memory_order memoryOrder = memory_order::relaxed);
35
     /* Available only when: T != float */
36
37
    T fetch_or(T operand, memory_order memoryOrder = memory_order::relaxed);
38
39
    /* Available only when: T != float */
    T fetch_xor(T operand, memory_order memoryOrder = memory_order::relaxed);
40
41
    /* Available only when: T != float */
42
43
    T fetch_min(T operand, memory_order memoryOrder = memory_order::relaxed);
44
    /* Available only when: T != float */
45
46
    T fetch_max(T operand, memory_order memoryOrder = memory_order::relaxed);
47 };
48
49 } // namespace sycl
```

```
50 } // namespace cl
```

The global functions are as follows and described in Table 159.

```
1 namespace cl {
2 namespace sycl {
3 /* Deprecated in SYCL 2020 */
4 template <typename T, access::address_space AddressSpace>
 5 void atomic_store(atomic<T, AddressSpace> object, T operand,
                     memory_order memoryOrder = memory_order::relaxed);
6
7
8 /* Deprecated in SYCL 2020 */
9 template <typename T, access::address_space AddressSpace>
10 T atomic_load(atomic<T, AddressSpace> object,
11
                 memory_order memoryOrder = memory_order::relaxed);
12
13 /* Deprecated in SYCL 2020 */
14 template <typename T, access::address_space AddressSpace>
15 T atomic_exchange(atomic<T, AddressSpace> object, T operand,
16
                     memory_order memoryOrder = memory_order::relaxed);
17
18 /* Deprecated in SYCL 2020 */
19 template <typename T, access::address_space AddressSpace>
20 bool atomic_compare_exchange_strong(
21
       atomic<T, AddressSpace> object, T& expected, T desired,
22
      memory_order successMemoryOrder = memory_order::relaxed,
23
      memory_order failMemoryOrder = memory_order::relaxed);
24
25 /* Deprecated in SYCL 2020 */
26 template <typename T, access::address_space AddressSpace>
27 T atomic_fetch_add(atomic<T, AddressSpace> object, T operand,
28
                      memory_order memoryOrder = memory_order::relaxed);
29
30 /* Deprecated in SYCL 2020 */
31 template <typename T, access::address_space AddressSpace>
32 T atomic_fetch_sub(atomic<T, AddressSpace> object, T operand,
33
                      memory_order memoryOrder = memory_order::relaxed);
34
35 /* Deprecated in SYCL 2020 */
36 template <typename T, access::address_space AddressSpace>
37 T atomic_fetch_and(atomic<T, AddressSpace> object, T operand,
38
                      memory_order memoryOrder = memory_order::relaxed);
39
40 /* Deprecated in SYCL 2020 */
41 template <typename T, access::address_space AddressSpace>
42 T atomic_fetch_or(atomic<T, AddressSpace> object, T operand,
43
                     memory_order memoryOrder = memory_order::relaxed);
44
45 /* Deprecated in SYCL 2020 */
46 template <typename T, access::address_space AddressSpace>
47 T atomic_fetch_xor(atomic<T, AddressSpace> object, T operand,
48
                      memory_order memoryOrder = memory_order::relaxed);
49
50 /* Deprecated in SYCL 2020 */
51 template <typename T, access::address_space AddressSpace>
```

Table 157. Constructors of the cl::sycl::atomic class template

Constructor Description Deprecated in SYCL 2020. Permitted data types for pointerT are any valid scalar data type which is the same size in bytes as T. Constructs an instance of SYCL atomic which is associated with the pointer ptr, converted to a pointer of data type T.

Table 158. Member functions available on an object of type cl::sycl::atomic<T>

Member function

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

T load(memory_order memoryOrder = memory_order::relaxed)
const

Description

Deprecated in SYCL 2020.

Atomically stores the value operand at the address of the multi_ptr associated with this SYCL atomic. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Deprecated in SYCL 2020.

Atomically loads the value at the address of the multi_ptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T exchange(T operand, memory order memoryOrder = memory_order::relaxed)

bool compare exchange strong(

T& expected, T desired,

memory_order successMemoryOrder = memory_order::

memory_order failMemoryOrder = memory_order::relaxed)

Description

Deprecated in SYCL 2020.

Atomically replaces the value at the address of the multi_ptr associated with this SYCL atomic with value operand and returns the value at the address of the multi-_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically compares the value at the address of the multi_ptr associated with this SYCL atomic against the value of expected. If the values are equal, replaces value at address of the multi_ptr associated with this SYCL atomic with the value of desired; otherwise assigns the original value at the address of the multi_ptr associated with this SYCL atomic to expected. Returns true if the comparison operation was successful. The memory order of this atomic operation must be memory_order::relaxed for both success and fail. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T fetch_add(T operand, memory_order memoryOrder =
memory_order::relaxed)

T fetch_sub(T operand, memory_order memoryOrder =
memory order::relaxed)

Description

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically adds the value operand to the value at the address of the multi_ptr associated with this SYCL atomic and assigns the result to the value at the address of the multi_ptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically subtracts the value operand to the value at the address of the multi_ptr associated with this SYCL atomic and assigns the result to the value at the address of the multi ptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T fetch_and(T operand, memory_order memoryOrder =
memory_order::relaxed)

T fetch_or(T operand, memory_order memoryOrder =
memory_order::relaxed)

Description

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically performs a bitwise AND between the value operand and the value at the address of the multiptr associated with this SYCL atomic and assigns the result to the value at the address of the multiptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically performs a bitwise OR between the value operand and the value at the address of the multi-_ptr associated with this SYCL atomic and assigns the result to the value at the address of the multi-_ptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T fetch_xor(T operand, memory_order memoryOrder =
memory_order::relaxed)

T fetch_min(T operand, memory_order memoryOrder = memory_order::relaxed)

Description

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically performs a bitwise XOR between the value operand and the value at the address of the multiptr associated with this SYCL atomic and assigns the result to the value at the address of the multiptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically computes the minimum of the value operand and the value at the address of the multi ptr associated with this SYCL atomic and assigns the result to the value at the address of the multi_ptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

T fetch_max(T operand, memory_order memoryOrder =
memory_order::relaxed)

Description

Deprecated in SYCL 2020.

Available only when: T != float.

Atomically computes the maximum of the value operand and the value at the address of the multiptr associated with this SYCL atomic and assigns the result to the value at the address of the multiptr associated with this SYCL atomic. Returns the value at the address of the multi_ptr associated with this SYCL atomic before the call. The memory order of this atomic operation must be memory_order::relaxed. This function is only supported for 64-bit data types on devices that have aspect::atomic64.

Table 159. Global functions available on atomic types

Functions

template <typename T, access::address_space AddressSpace>
void atomic_store(atomic<T, AddressSpace> object, T
operand,

memory_order memoryOrder = memory_order

::relaxed)

object.load(memoryOrder).

Deprecated in SYCL 2020.

Description

Equivalent

Deprecated in SYCL 2020.

Equivalent to calling object.store(operand, memory-Order).

to

calling

template <typename T, access::address_space AddressSpace>
T atomic_exchange(atomic<T, AddressSpace> object, T
operand,

memory_order memoryOrder = memory_order
::relaxed)

Deprecated in SYCL 2020.

Equivalent to calling object.exchange(operand, memory-Order).

template <typename T, access::address_space AddressSpace>
bool atomic_compare_exchange_strong(
 atomic<T, AddressSpace> object, T& expected, T desired,

memory_order successMemoryOrder = memory_order::relaxed
memory_order

failMemoryOrder = memory_order::relaxed)

Deprecated in SYCL 2020.

Equivalent to calling object.compare_exchange_strong(expected, desired, successMemoryOrder, failMemoryOrders). 4.16. Stream class SYCL 2020 rev 6

unctions	Description
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_add(atomic<t, addressspace=""> object, T operand,</t,></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_add(operand, memory Order).
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_sub(atomic<t, addressspace=""> object, T operand,</t,></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_sub(operand, memory Order).
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_and(atomic<t> operand, T object,</t></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_add(operand, memory Order).
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_or(atomic<t, addressspace=""> object, T operand,</t,></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_or(operand, memory Order).
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_xor(atomic<t, addressspace=""> object, T operand,</t,></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_xor(operand, memory Order).
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_min(atomic<t, addressspace=""> object, T operand,</t,></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_min(operand, memory Order).
<pre>template <typename access::address_space="" addressspace="" t,=""> T atomic_fetch_max(atomic<t, addressspace=""> object, T operand,</t,></typename></pre>	Deprecated in SYCL 2020. Equivalent to calling object.fetch_max(operand, memory Order).

4.16. Stream class

The SYCL stream class is a buffered output stream that allows outputting the values of built-in, vector and SYCL types to the console. The implementation of how values are streamed to the console is left as an implementation detail.

The way in which values are output by an instance of the SYCL stream class can also be altered using a range of manipulators.

There are two limits that are relevant for the stream class. The totalBufferSize limit specifies the maximum size of the overall character stream that can be output during a kernel invocation, and the workItemBufferSize limit specifies the maximum size of the character stream that can be output within a work item before a flush must be performed. Both of these limits are specified in bytes. The totalBuffer-Size limit must be sufficient to contain the characters output by all stream statements during execution of a kernel invocation (the aggregate of outputs from all work items), and the workItemBufferSize limit must be sufficient to contain the characters output within a work item between stream flush operations.

If the totalBufferSize or workItemBufferSize limits are exceeded, it is implementation-defined whether the streamed characters exceeding the limit are output, or silently ignored/discarded, and if output it is implementation-defined whether those extra characters exceeding the workItemBufferSize limit count toward the totalBufferSize limit. Regardless of this implementation defined behavior of output exceeding the limits, no undefined or erroneous behavior is permitted of an implementation when the limits are exceeded. Unused characters within workItemBufferSize (any portion of the workItemBufferSize capacity that has not been used at the time of a stream flush) do not count toward the totalBufferSize limit, in that only characters flushed count toward the totalBufferSize limit.

The SYCL stream class provides the common reference semantics (see Section 4.5.2).

4.16.1. Stream class interface

The constructors and member functions of the SYCL stream class are listed in Table 162, Table 163, and Table 164 respectively. The additional common special member functions and common member functions are listed in Table 7 and Table 8, respectively.

The operand types that are supported by the SYCL stream class operator<<() operator are listed in Table 160.

The manipulators that are supported by the SYCL stream class operator<<() operator are listed in Table

```
1 namespace sycl {
 3 enum class stream_manipulator : /* unspecified */ {
     flush,
 5
     dec,
 6
     hex,
7
     oct,
8
     noshowbase,
9
     showbase,
10
     noshowpos,
11
     showpos,
12
     endl,
13
     fixed,
14
     scientific,
15
     hexfloat,
16
     defaultfloat
17 };
18
19 const stream_manipulator flush = stream_manipulator::flush;
20
21 const stream manipulator dec = stream manipulator::dec;
23 const stream_manipulator hex = stream_manipulator::hex;
```

4.16.1. Stream class interface SYCL 2020 rev 6

```
24
25 const stream_manipulator oct = stream_manipulator::oct;
27 const stream manipulator noshowbase = stream manipulator::noshowbase;
28
29 const stream_manipulator showbase = stream_manipulator::showbase;
30
31 const stream_manipulator noshowpos = stream_manipulator::noshowpos;
32
33 const stream_manipulator showpos = stream_manipulator::showpos;
35 const stream_manipulator endl = stream_manipulator::endl;
36
37 const stream_manipulator fixed = stream_manipulator::fixed;
38
39 const stream_manipulator scientific = stream_manipulator::scientific;
41 const stream_manipulator hexfloat = stream_manipulator::hexfloat;
42
43 const stream_manipulator defaultfloat = stream_manipulator::defaultfloat;
45 __precision_manipulator__ setprecision(int precision);
46
47 __width_manipulator__ setw(int width);
48
49 class stream {
50 public:
51
    stream(size_t totalBufferSize, size_t workItemBufferSize,
52
            handler& cgh, const property_list& propList = {});
53
    /* -- common interface members -- */
54
55
56
    /* -- property interface members -- */
57
58
     size_t size() const noexcept;
59
60
    // Deprecated
61
    size_t get_size() const;
62
63
     size_t get_work_item_buffer_size() const;
64
    /* get_max_statement_size() has the same functionality as
65
66
       get_work_item_buffer_size(), and is provided for backward compatibility.
        get max statement size() is a deprecated query. */
67
68
     size_t get_max_statement_size() const;
69 };
70
71 template <typename T> const stream& operator<<(const stream& os, const T& rhs);
72
73 } // namespace sycl
```

Table 160. Operand types supported by the stream class

Stream operand type	Description
char, signed char, unsigned char, int, unsigned int, short, unsigned short, long int, unsigned long int, long int, unsigned long long int	Outputs the value as a stream of characters.
float, double, half	Outputs the value according to the precision of the current statement as a stream of characters.
char*, const char*	Outputs the string.
T*, const T*, multi_ptr	Outputs the address of the pointer as a stream of characters.
vec	Outputs the value of each component of the vector as a stream of characters.
id, range, item, nd_item, group, nd_range, h_item	Outputs the value of each component of each id or range as a stream of characters.

 $\it Table~161.~Manipulators~supported~by~the~{\tt stream}~class$

Stream manipulator	Description
flush	Triggers a flush operation, which synchronizes the work item stream buffer with the global stream buffer, and then empties the work item stream buffer. After a flush, the full workItemBufferSize is available again for subsequent streaming within the work item.
endl	Outputs a new-line character and then triggers a flush operation.
dec	Outputs any subsequent values in the current statement in decimal base.
hex	Outputs any subsequent values in the current statement in hexadecimal base.
oct	Outputs any subsequent values in the current statement in octal base.
noshowbase	Outputs any subsequent values without the base prefix.
showbase	Outputs any subsequent values with the base prefix.

Stream manipulator	Description
noshowpos	Outputs any subsequent values without a plus sign if the value is positive.
showpos	Outputs any subsequent values with a plus sign if the value is positive.
setw(int)	Sets the field width of any subsequent values in the current statement.
setprecision(int)	Sets the precision of any subsequent values in the current statement.
fixed	Outputs any subsequent floating-point values in the current statement in fixed notation.
scientific	Outputs any subsequent floating-point values in the current statement in scientific notation.
hexfloat	Outputs any subsequent floating- point values in the current state- ment in hexadecimal notation.
defaultfloat	Outputs any subsequent floating-point values in the current statement in the default notation.

Table 162. Constructors of the stream class

Constructor	Description
<pre>stream(size_t totalBufferSize, size_t workItemBufferSize, handler& cgh, const property_list& propList = {})</pre>	Constructs a SYCL stream instance associated with the command group specified by cgh, with a maximum buffer size in bytes per kernel invocation specified by the parameter totalBufferSize, and a maximum stream size that can be buffered by a work item between stream flushes specified by the parameter workItemBufferSize. Zero or more properties can be provided to the constructed SYCL stream via an instance of property_list.

Table 163. Member functions of the ${\tt stream}\, class$

Member function	Description
<pre>size_t size() const noexcept</pre>	Returns the total buffer size, in bytes.

SYCL 2020 rev 6 4.16.2. Synchronization

Member function	Description
<pre>size_t get_size() const</pre>	Returns the same value as size(). Deprecated.
<pre>size_t get_work_item_buffer_size() const</pre>	Returns the buffer size per work item, in bytes.
<pre>size_t get_max_statement_size() const</pre>	Deprecated query with same functionality as <pre>get_work_item_buffer size().</pre>

Table 164. Global functions of the stream class

Global function	Description
template <typename t=""> const stream& operator<<(const stream& os, const T& rhs)</typename>	Outputs any valid values (see Table 160) as a stream of characters and applies any valid manipulator (see Table 161) to the current stream.

4.16.2. Synchronization

An instance of the SYCL stream class is required to synchronize with the host, and must output everything that is streamed to it via the operator<<() operator before a flush operation (that doesn't exceed the workItemBufferSize or totalBufferSize limits) within a SYCL kernel function by the time that the event associated with a command group submission enters the completed state. The point at which this synchronization occurs and the member function by which this synchronization is performed are implementation-defined. For example it is valid for an implementation to use printf().

The SYCL stream class is required to output the content of each stream, between flushes (up to workItem-BufferSize), without mixing with content from the same stream in other work items. There are no other output order guarantees between work items or between streams. The stream flush operation therefore delimits the unit of output that is guaranteed to be displayed without mixing with other work items, with respect to a single stream.

4.16.3. Implicit flush

There is guaranteed to be an implicit flush of each stream used by a kernel, at the end of kernel execution, from the perspective of each work item. There is also an implicit flush when the endl stream manipulator is executed. No other implicit flushes are permitted in an implementation.

4.16.4. Performance note

The usage of the stream class is designed for debugging purposes and is therefore not recommended for performance critical applications.

4.17. SYCL built-in functions for SYCL host and device

SYCL kernels may execute on any SYCL device, which requires the functions used in the kernels to be compiled and linked for both device and host. In the SYCL programming model, the built-ins are available for the entire SYCL application within the sycl namespace, although their semantics may be different. This section follows the OpenCL 1.2 specification document ch. 6.12 - except that for SYCL, all functions are located within the sycl namespace - and describes the behavior of these functions for SYCL host and device. The expected precision and any other semantic requirements are defined in the backend specification.

The SYCL built-in functions are available throughout the SYCL application, and depending on where they execute, they are either implemented using their host implementation or the device implementation. The SYCL system guarantees that all of the built-in functions fulfill the same requirements for both host and device.

4.17.1. Description of the built-in types available for SYCL host and device

All of the OpenCL built-in types are available in the namespace sycl. For the purposes of this document we use generic type names for describing sets of valid SYCL types. The generic type names themselves are not valid SYCL types, but they represent a set of valid types, as defined in Table 165. Each generic type within a section is comprised of a combination of scalar, SYCL vec and/or marray class specializations. The letters {n} and {N} define valid sizes for class specializations, where {n} means 2,3,4,8,16 and {N} means any positive value of size_t type. Note that any reference to the base type refers to the type of a scalar or the element type of a SYCL vec or marray specialization.

Table 165. Generic type name description, which serves as a description for all valid types of parameters to kernel functions.

Generic type name	Description
floatn	<pre>float{n}, mfloat{n}, mar- ray<{N},float></pre>
genfloatf	float, floatn
doublen	<pre>double{n}, mdouble{n}, mar- ray<{N},double></pre>
genfloatd	double, doublen
halfn	$half\{n\}, mhalf\{n\}, marray < \{N\} , half > $
genfloath	half, halfn
genfloat	genfloatf, genfloatd, genfloath
sgenfloat	float, double, half
vgenfloat	<pre>float{n}, double{n}, half{n}</pre>
mgenfloat	<pre>marray<float,{n}>,</float,{n}></pre>
gengeofloat	float, float2, float3, float4, mfloat2, mfloat3, mfloat4
gengeodouble	double, double2, double3, double4, mdouble2, mdouble3, mdouble4

Generic type name	Description
charn	<pre>char{n}, mchar{n}, marray<{N}, char></pre>
scharn	<pre>schar{n}, mschar{n}, mar- ray<{N},signed char></pre>
ucharn	<pre>uchar{n}, muchar{n}, mar- ray<{N},unsigned char></pre>
igenchar	signed char, scharn
ugenchar	unsigned char, ucharn
genchar	char, charn, igenchar, ugenchar
shortn	<pre>short{n}, mshort{n}, mar- ray<{N},short></pre>
genshort	short, shortn
ushortn	<pre>ushort{n}, mushort{n}, mar- ray<{N},unsigned short></pre>
ugenshort	unsigned short, ushortn
uintn	<pre>uint{n}, muint{n}, mar- ray<{N},unsigned int></pre>
ugenint	unsigned int, uintn
intn	<pre>int{n}, mint{n}, marray<{N}, int></pre>
genint	int, intn
ulongn	<pre>ulong{n}, mulong{n}, mar- ray<{N},unsigned long int></pre>
ugenlong	unsigned long int, ulongn
longn	<pre>long{n}, mlong{n}, marray<{N},long int></pre>
genlong	long int, longn

eneric type name	Description
ulonglongn	ulonglong{n}, mulonglong{n}, mar-ray<{N},unsigned long long int>
ugenlonglong	unsigned long long int, ulonglongn
longlongn	<pre>longlong{n}, mlonglong{n}, mar- ray<{N},long long int></pre>
genlonglong	long long int, longlongn
igenlonginteger	genlong, genlonglong
ugenlonginteger	ugenlong, ugenlonglong
geninteger	genchar, genshort, ugenshort, genint, ugenint, igenlonginteger, ugenlong-integer
genintegerNbit	All types within geninteger whose base type are N bits in size, where $N = 8, 16, 32, 64$.
igeninteger	igenchar, genshort, genint, igen- longinteger
igenintegerNbit	All types within igeninteger whose base type are N bits in size, where $N = 8, 16, 32, 64$.
sigeninteger	signed char, short, int, long int, long long int
vigeninteger	schar{n}, short{n}, int{n}, long{n}, longlong{n}
migeninteger	<pre>marray<signed char,{n}="">, mar- ray<short,{n}>, marray<int,{n}>, marray<long,{n}>, marray<long long,{n}=""></long></long,{n}></int,{n}></short,{n}></signed></pre>
ugeninteger	ugenchar, ugenshort, ugenint, ugen- longinteger
ugenintegerNbit	All types within ugeninteger whose base type are N bits in size, where $N = 8$, 16, 32, 64.
sugeninteger	unsigned char, unsigned short, unsigned long int, unsigned long int
vugeninteger	<pre>uchar{n}, ushort{n}, uint{n}, ulong{n}, ulonglong{n}</pre>

Generic type name	Description
mugeninteger	marray <unsigned char,{n}="">, mar- ray<unsigned short,{n}="">, mar- ray<unsigned int,{n}="">, mar- ray<unsigned int,{n}="" long="">, mar-</unsigned></unsigned></unsigned></unsigned>
sgeninteger	ray <unsigned int,{n}="" long=""> char, sigeninteger, sugeninteger</unsigned>
vgeninteger	char{n}, vigeninteger, vugeninteger
mgeninteger	marray <char,{n}>, migeninteger, mugeninteger</char,{n}>
gentype	genfloat, geninteger
sgentype	sgenfloat, sgeninteger
vgentype	vgenfloat, vgeninteger
mgentype	mgenfloat, mgeninteger
genfloatptr	All permutations of multi- _ptr <datat, addressspace,="" isdeco-<br="">rated> where DataT is all types within genfloat, AddressSpace is access::address_space::glob- al_space, access::address_space::local_spac e and access::address_space::pri- vate_space and IsDecorated is access::decorated::yes and access::decorated::no.</datat,>
genintptr	All permutations of multi- _ptr <datat, addressspace,="" isdeco-<br="">rated> where DataT is all types within genint, AddressSpace is access::address_space::glob- al_space, access::address_space::local_spac e and access::address_space::pri- vate_space and IsDecorated is access::decorated::yes and access::decorated::no.</datat,>
booln	marray<{N},bool>
genbool	bool, booln

4.17.2. Function objects SYCL 2020 rev 6

4.17.2. Function objects

SYCL provides a number of function objects in the sycl namespace on host and device. All function objects obey C++ conversion and promotion rules. Each function object is additionally specialized for void as a *transparent* function object that deduces its parameter types and return type.

```
1 namespace sycl {
2
3 template <typename T = void> struct plus {
 4 T operator()(const T& x, const T& y) const;
 5 };
7 template <typename T = void> struct multiplies {
    T operator()(const T& x, const T& y) const;
9 };
10
11 template <typename T = void> struct bit_and {
     T operator()(const T& x, const T& y) const;
13 };
14
15 template <typename T = void> struct bit_or {
   T operator()(const T& x, const T& y) const;
16
17 };
18
19 template <typename T = void> struct bit_xor {
   T operator()(const T& x, const T& y) const;
21 };
22
23 template <typename T = void> struct logical_and {
24 T operator()(const T& x, const T& y) const;
25 };
26
27 template <typename T = void> struct logical or {
    T operator()(const T& x, const T& y) const;
28
29 };
30
31 template <typename T = void> struct minimum {
    T operator()(const T& x, const T& y) const;
33 };
34
35 template <typename T = void> struct maximum {
36
    T operator()(const T& x, const T& y) const;
37 };
38
39 } // namespace sycl
```

Table 166. Member functions for the plus function object

Member function	Description
T operator()(const T& x, const T& y) const	Returns the sum of its arguments, equivalent to x + y.

Table 167. Member functions for the multiplies function object

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Member function	Description
T operator()(const T& x, const T& y) const	Returns the product of its arguments, equivalent to x * y.

Table 168. Member functions for the bit_and function object

Member function	Description
T TG TG TG	Returns the bitwise AND of its arguments, equivalent to x & y.

Table 169. Member functions for the bit_or function object

Member function	Description
T operator()(const T& x, const T& y) const	Returns the bitwise OR of its arguments, equivalent to x y.

Table 170. Member functions for the bit_xor function object

Member function	Description
T operator()(const T& x, const T& y) const	Returns the bitwise XOR of its arguments, equivalent to x ^ y.

Table 171. Member functions for the logical_and function object

Member function	Description
T operator()(const T& x, const T& y) const	Returns the logical AND of its arguments, equivalent to x 88 y.

Table 172. Member functions for the logical_or function object

Member function	Description
	Returns the logical OR of its arguments, equivalent to x y.

Table 173. Member functions for the minimum function object

Member function	Description
T operator()(const T& x, const T& y) const	Returns the smaller value. Returns the first argument when the arguments are equivalent.

Table 174. Member functions for the maximum function object

Member function	Description
T operator()(const T& x, const T& y) const	Returns the larger value. Returns the first argument when the arguments are equivalent.

4.17.3. Group functions

SYCL provides a number of functions that expose functionality tied to groups of work-items (such as group barriers and collective operations). These group functions act as synchronization points and must be encountered in converged control flow by all work-items in the group. If one work-item in a group calls a group function, then all work-items in that group must call exactly the same function under the same set of conditions --- calling the same function under different conditions (e.g. in different iterations of a loop, or different branches of a conditional statement) results in undefined behavior. Additionally, restrictions may be placed on the arguments passed to each function in order to ensure that all work-items in the group agree on the operation that is being performed. Any such restrictions on the arguments passed to a function are defined within the descriptions of those functions. Violating these restrictions results in undefined behavior.

All group functions are supported for the fundamental scalar types supported by SYCL (see Table 183) and instances of the SYCL vec and marray classes.

Using a group function inside of a kernel may introduce additional limits on the resources available to user code inside the same kernel. The behavior of these limits is implementation-defined, but must be reflected by calls to kernel querying functions (such as kernel_bundle::get_kernel_info) as described in Section 4.11.12.1.

It is undefined behavior for any group function to be invoked within a parallel_for_work_group or parallel_for_work_item context.

4.17.3.1. Group type trait

```
1 namespace sycl {
2 template <class T> struct is_group;
3
4 template <class T> inline constexpr bool is_group_v = is_group<T>::value;
5 } // namespace sycl
```

The is_group type trait is used to determine which types of groups are supported by group functions, and to control when group functions participate in overload resolution.

is_group<T> is std::true_type if T is the type of a standard SYCL group (group or sub_group) and std::false_type otherwise. A SYCL implementation may introduce additional specializations of is_group<T> for implementation-defined group types, if the interface of those types supports all member functions and static members common to the group and sub_group classes.

4.17.3.2. group_broadcast

The <code>group_broadcast</code> function communicates a value held by one work-item to all other work-items in the group.

```
1 template <typename Group, typename T> T group_broadcast(Group g, T x); // (1)
2
3 template <typename Group, typename T>
4 T group_broadcast(Group g, T x, Group::linear_id_type local_linear_id); // (2)
5
6 template <typename Group, typename T>
7 T group_broadcast(Group g, T x, Group::id_type local_id); // (3)
```

1. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true and T is a trivially copyable type.

Returns: The value of x from the work-item with the smallest linear id within the group.

2. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true and T is a trivially copyable type.

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Preconditions: local_linear_id must be the same for all work-items in the group.

Returns: The value of x from the work-item with the specified linear id within the group.

3. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true and T is a trivially copyable type.

Preconditions: local_id must be the same for all work-items in the group, and its dimensionality must match the dimensionality of the group.

Returns: The value of x from the work-item with the specified id within the group.

4.17.3.3. group_barrier

The group_barrier function synchronizes all work-items in a group, using a group barrier.

1. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Effects: Synchronizes all work-items in the group. The current work-item will wait at the barrier until all work-items in the group have reached the barrier. In addition, the barrier performs mem-fence operations ensuring that memory accesses issued before the barrier are not re-ordered with those issued after the barrier: all work-items in the group execute a release fence prior to synchronizing at the barrier, all work-items in the group execute an acquire fence afterwards, and there is an implicit synchronization of these fences as if provided by an explicit atomic operation on an atomic object.

By default, the scope of these fences is set to the narrowest scope including all work-items in the group (as reported by Group::fence_scope). This scope may be optionally overridden with a broader scope, specified by the fence_scope argument.

4.17.4. Group algorithms library

SYCL provides an algorithms library based on the functions described in Section 28 of the C++17 specification. The first argument to each function is a group, and data ranges can be described using pointers, iterators or instances of the multi_ptr class. The functions defined in this section are free functions available in the sycl namespace.

Any restrictions from the standard algorithms library apply. Some of the functions in the SYCL algorithms library introduce additional restrictions in order to maximize portability across different devices and to minimize the chances of encountering unexpected behavior.

All algorithms are supported for the fundamental scalar types supported by SYCL (see Table 183) and instances of the SYCL vec and marray classes.

The group argument to a SYCL algorithm denotes that it should be performed collaboratively by the work-items in the specified group. All algorithms act as group functions (as defined in Section 4.17.3), inheriting all restrictions of group functions. Unless the description of a function says otherwise, how the elements of a range are processed by the work-items in a group is undefined.

SYCL provides separate functions for algorithms which use the work-items in a group to execute an operation over a range of iterators and algorithms which are applied to data held directly by the work-items in a group. An example of the usage of these functions is given below:

Listing 2. Using the group algorithms library to perform a work-group reduce

```
1 buffer<int> inputBuf { 1024 };
 2 buffer<int> outputBuf { 2 };
3 {
    // Initialize buffer on the host with 0, 1, 2, 3, ..., 1023
    host_accessor a { inputBuf };
     std::iota(a.begin(), a.end(), ∅);
 6
7 }
8
9 myQueue.submit([&](handler& cgh) {
10
     accessor inputValues { inputBuf, cgh, read_only };
     accessor outputValues { outputBuf, cqh, write only, no init };
11
12
     cgh.parallel_for(nd_range<1>(range<1>(16), range<1>(16)), [=](nd_item<1> it) {
13
14
      // Apply a group algorithm to any number of values, described by an iterator
15
      // range. The work-group reduces all inputValues and each work-item works on
16
      // part of the range.
17
      int* first = inputValues.get_pointer();
       int* last = first + 1024;
18
19
       int sum = joint_reduce(it.get_group(), first, last, plus<>());
20
       outputValues[0] = sum;
21
      // Apply a group algorithm to a set of values held directly by work-items.
22
      // The work-group reduces a number of values equal to the size of the group
23
      // and each work-item provides one value.
24
25
      int partial_sum = reduce_over_group(
26
           it.get_group(), inputValues[it.get_global_linear_id()], plus<>());
      outputValues[1] = partial sum;
27
28
    });
29 });
30
31 assert(outputBuf.get_host_access()[0] == 523776 &&
          outputBuf.get_host_access()[1] == 120);
```

4.17.4.1. any_of, all_of and none_of

The any_of, all_of and none_of functions from standard C++ test whether Boolean conditions hold for any of, all of or none of the values in a range, respectively.

SYCL provides two sets of similar algorithms:

- 1. joint_any_of, joint_all_of and joint_none_of use the work-items in a group to execute the corresponding algorithm in parallel.
- 2. any_of_group, all_of_group and none_of_group test Boolean conditions applied to data held directly by
 the work-items in a group.

```
1 template <typename Group, typename Ptr, typename Predicate>
2 bool joint_any_of(Group g, Ptr first, Ptr last, Predicate pred); // (1)
3
4 template <typename Group, typename T, typename Predicate>
5 bool any_of_group(Group g, T x, Predicate pred); // (2)
6
7 template <typename Group> bool any_of_group(Group g, bool pred); // (3)
```

1. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true and Ptr is a pointer.

Preconditions: first and last must be the same for all work-items in the group, and pred must be an immutable callable with the same type and state for all work-items in the group.

Returns: true if pred returns true when applied to the result of dereferencing any iterator in the range [first, last).

2. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Preconditions: pred must be an immutable callable with the same type and state for all work-items in the group.

Returns: true if pred(x) returns true for any work-item in the group.

3. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Returns: true if pred is true for any work-item in the group.

```
1 template <typename Group, typename Ptr, typename Predicate>
2 bool joint_all_of(Group g, Ptr first, Ptr last, Predicate pred); // (1)
3
4 template <typename Group, typename T, typename Predicate>
5 bool all_of_group(Group g, T x, Predicate pred); // (2)
6
7 template <typename Group> bool all_of_group(Group g, bool pred); // (3)
```

1. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true and Ptr is a pointer.

Preconditions: first and last must be the same for all work-items in the group, and pred must be an immutable callable with the same type and state for all work-items in the group.

Returns: true if pred returns true when applied to the result of dereferencing all iterators in the range [first, last).

2. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Preconditions: pred must be an immutable callable with the same type and state for all work-items in the group.

Returns: true if pred(x) returns true for all work-items in the group.

3. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Returns: true if pred is true for all work-items in the group.

```
1 template <typename Group, typename Ptr, typename Predicate>
2 bool joint_none_of(Group g, Ptr first, Ptr last, Predicate pred); // (1)
3
4 template <typename Group, typename T, typename Predicate>
5 bool none_of_group(Group g, T x, Predicate pred); // (2)
6
7 template <typename Group> bool none_of_group(Group g, bool pred); // (3)
```

1. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true and Ptr is a pointer.

Preconditions: first and last must be the same for all work-items in the group, and pred must be an immutable callable with the same type and state for all work-items in the group.

Returns: true if pred returns false when applied to the result of dereferencing all iterators in the range [first, last).

2. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Preconditions: pred must be an immutable callable with the same type and state for all work-items in the group.

Returns: true if pred(x) returns false for all work-items in the group.

3. *Constraints*: Available only if sycl::is_group_v<std::decay_t<Group>> is true.

Returns: true if pred is false for all work-items in the group.

4.17.4.2. shift left and shift right

The shift_left and shift_right functions from standard C++ move values in a range down (to the left) or up (to the right) respectively.

SYCL provides similar algorithms compatible with the sub_group class:

1. shift_group_left and shift_group_right move values held by the work-items in a group directly to
another work-item in the group, by shifting values a fixed number of work-items to the left or right.

```
1 template <typename Group, typename T>
2 T shift_group_left(Group g, T x, Group::linear_id_type delta = 1); // (1)
3
4 template <typename Group, typename T>
5 T shift_group_right(Group g, T x, Group::linear_id_type delta = 1); // (2)
```

1. *Constraints:* Available only if std::is_same_v<std::decay_t<Group>, sub_group> is true and T is a trivially copyable type.

Preconditions: delta must be the same for all work-items in the group.

Returns: the value of x from the work-item whose group local id (id) is delta larger than that of the calling work-item. id + delta may be greater than or equal to the group's linear size, but the value returned in this case is unspecified.

2. *Constraints:* Available only if std::is_same_v<std::decay_t<Group>, sub_group> is true and T is a trivially copyable type.

Preconditions: delta must be the same for all work-items in the group.

Returns: the value of x from the work-item whose group local id (id) is delta smaller than that of the calling work-item. id - delta may be less than 0, but the value returned in this case is unspecified.

4.17.4.3. permute

SYCL provides an algorithm to permute the values held by work-items in a sub-group:

1. permute_group_by_xor permutes values by exchanging values held by pairs of work-items identified by computing the bitwise exclusive OR of the work-item id and some fixed mask.

```
1 template <typename Group, typename T>
2 T permute_group_by_xor(Group g, T x, Group::linear_id_type mask); // (1)
```

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1. *Constraints:* Available only if std::is_same_v<std::decay_t<Group>, sub_group> is true and T is a trivially copyable type.

Preconditions: mask must be the same for all work-items in the group.

Returns: the value of x from the work-item whose group local id is equal to the bitwise exclusive OR of the calling work-item's group local id and mask. The result of the exclusive OR may be greater than or equal to the group's linear size, but the value returned in this case is unspecified.

4.17.4.4. select

SYCL provides an algorithm to directly exchange the values held by work-items in a sub-group:

1. select_from_group allows work-items to obtain a copy of a value held by any other work-item in the group.

```
1 template <typename Group, typename T>
2 T select_from_group(Group g, T x, Group::id_type remote_local_id); // (1)
```

1. *Constraints:* Available only if std::is_same_v<std::decay_t<Group>, sub_group> is true and T is a trivially copyable type.

Returns: the value of x from the work-item with the group local id specified by remote_local_id. The value of remote_local_id may be outside of the group, but the value returned in this case is unspecified.

4.17.4.5, reduce

The reduce function from standard C++ combines the values in a range in an unspecified order using a binary operator.

SYCL provides two similar algorithms that compute the same generalized sum as defined by standard C++:

- 1. joint_reduce uses the work-items in a group to execute a reduce operation in parallel.
- 2. reduce_over_group combines values held directly by the work-items in a group.

The result of a call to these functions is non-deterministic if the binary operator is not commutative and associative. Only the binary operators defined in Section 4.17.2 are supported by the reduce functions in SYCL 2020, but the standard C++ syntax is used for forward compatibility with future SYCL versions.

1. Constraints: Available only if sycl::is_group_v<std::decay_t<Group>> is true, Ptr is a pointer to a fun-

damental type, and BinaryOperation is a SYCL function object type.

Mandates: binary_op(*first, *first) must return a value of type std::iterator_traits<Ptr>::value_type.

Preconditions: first, last and the type of binary_op must be the same for all work-items in the group. binary_op must be an instance of a SYCL function object.

Returns: The result of combining the values resulting from dereferencing all iterators in the range [first, last) using the operator binary_op, where the values are combined according to the generalized sum defined in standard C++.

2. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, Ptr is a pointer to a fundamental type, T is a fundamental type, and BinaryOperation is a SYCL function object type.

Mandates: binary_op(init, *first) must return a value of type T.

Preconditions: first, last, init and the type of binary_op must be the same for all work-items in the group. binary_op must be an instance of a SYCL function object.

Returns: The result of combining the values resulting from dereferencing all iterators in the range [first, last) and the initial value init using the operator binary_op, where the values are combined according to the generalized sum defined in standard C++.

3. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, T is a fundamental type and BinaryOperation is a SYCL function object type.

Mandates: $binary_op(x, x)$ must return a value of type T.

Preconditions: binary_op must be an instance of a SYCL function object.

Returns: The result of combining all the values of x specified by each work-item in the group using the operator binary_op, where the values are combined according to the generalized sum defined in standard C++.

4. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, V and X are fundamental types, and BinaryOperation is a SYCL function object type.

Mandates: binary_op(init, x) must return a value of type T.

Preconditions: binary_op must be an instance of a SYCL function object.

Returns: The result of combining all the values of x specified by each work-item in the group and the initial value init using the operator binary_op, where the values are combined according to the generalized sum defined in standard C++.

4.17.4.6. exclusive_scan and inclusive_scan

The exclusive_scan and inclusive_scan functions in standard C++ compute a prefix sum using a binary operator. For a scan of elements $[x_0, ..., x_n]$, the i th result in an exclusive scan is the generalized noncommutative sum of all elements preceding x_i (excluding x_i itself), whereas the i th result in an inclusive scan is the generalized noncommutative sum of all elements preceding x_i (including x_i itself).

SYCL provides two similar sets of algorithms that compute the same prefix sums using the generalized noncommutative sum as defined by standard C++:

- 1. joint_exclusive_scan and joint_inclusive_scan use the work-items in a group to execute the corresponding algorithm in parallel, and intermediate partial prefix sums are written to memory as in standard C++.
- 2. exclusive_scan_over_group and inclusive_scan_over_group perform a scan over values held directly by

the work-items in a group, and the result returned to each work-item represents a partial prefix sum.

The result of a call to a scan is non-deterministic if the binary operator is not associative. Only the binary operators defined in Section 4.17.2 are supported by the scan functions in SYCL 2020, but the standard C++ syntax is used for forward compatibility with future SYCL versions.

```
1 template <typename Group, typename InPtr, typename OutPtr,
             typename BinaryOperation>
 2
 3 OutPtr joint_exclusive_scan(Group q, InPtr first, InPtr last, OutPtr result,
                               BinaryOperation binary_op); // (1)
 5
 6 template <typename Group, typename InPtr, typename OutPtr, typename T,
             typename BinaryOperation>
 8 OutPtr joint_exclusive_scan(Group g, InPtr first, InPtr last, OutPtr result,
                               T init, BinaryOperation binary_op); // (2)
10
11 template <typename Group, typename T, typename BinaryOperation>
12 T exclusive_scan_over_group(Group q, T x, BinaryOperation binary_op); // (3)
14 template <typename Group, typename V, typename T, typename BinaryOperation>
15 T exclusive_scan_over_group(Group g, V x, T init,
                               BinaryOperation binary_op); // (4)
```

1. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, InPtr and OutPtr are pointers to fundamental types, and BinaryOperation is a SYCL function object type.

Mandates: binary_op(*first, *first) must return a value of type std::iterator_traits<OutPtr>::val-ue_type.

Preconditions: first, last, result and the type of binary_op must be the same for all work-items in the group. binary_op must be an instance of a SYCL function object.



Note that first may be equal to result.

Effects: The value written to result +i is the exclusive scan of the values resulting from dereferencing the first i values in the range [first, last) and the identity value of binary_op (as identified by sycl::known_identity), using the operator binary_op. The scan is computed using a generalized non-commutative sum as defined in standard C++.

Returns: A pointer to the end of the output range.

2. Constraints: Available only if sycl::is_group_v<std::decay_t<Group>> is true, InPtr and OutPtr are pointers to fundamental types, T is a fundamental type, and BinaryOperation is a SYCL function object type.

Mandates: binary op(init, *first) must return a value of type T.

Preconditions: first, last, result, init and the type of binary_op must be the same for all work-items in the group. binary_op must be an instance of a SYCL function object.



Note that first may be equal to result.

Effects: The value written to result +i is the exclusive scan of the values resulting from dereferencing the first i values in the range [first, last) and an initial value specified by init, using the operator binary_op. The scan is computed using a generalized noncommutative sum as defined in standard C++.

Returns: A pointer to the end of the output range.

3. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, T is a fundamental type, and BinaryOperation is a SYCL function object type.

Mandates: $binary_op(x, x)$ must return a value of type T.

Preconditions: binary_op must be an instance of a SYCL function object.

Returns: The value returned on work-item *i* is the exclusive scan of the first *i* values in the group and the identity value of binary_op (as identified by sycl::known_identity), using the operator binary_op. The scan is computed using a generalized noncommutative sum as defined in standard C++. For multi-dimensional groups, the order of work-items in the group is determined by their linear id.

4. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, V and T are fundamental types, and BinaryOperation is a SYCL function object type.

Mandates: binary_op(init, x) must return a value of type T.

Preconditions: binary_op must be an instance of a SYCL function object.

Returns: The value returned on work-item *i* is the exclusive scan of the first *i* values in the group and an initial value specified by <code>init</code>, using the operator <code>binary_op</code>. The scan is computed using a generalized noncommutative sum as defined in standard C++. For multi-dimensional groups, the order of work-items in the group is determined by their linear id.

```
1 template <typename Group, typename InPtr, typename OutPtr,
             typename BinaryOperation>
 2
 3 OutPtr joint_inclusive_scan(Group g, InPtr first, InPtr last, OutPtr result,
                               BinaryOperation binary op); // (1)
 5
 6 template <typename Group, typename InPtr, typename OutPtr, typename T,
             typename BinaryOperation>
 8 OutPtr joint_inclusive_scan(Group g, InPtr first, InPtr last, OutPtr result,
                               BinaryOperation binary_op, T init); // (2)
10
11 template <typename Group, typename T, typename BinaryOperation>
12 T inclusive_scan_over_group(Group g, T x, BinaryOperation binary_op); // (3)
13
14 template <typename Group, typename V, typename T, typename BinaryOperation>
15 T inclusive_scan_over_group(Group g, V x, BinaryOperation binary_op,
                               T init); // (4)
```

1. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, InPtr and OutPtr are pointers to fundamental types, and BinaryOperation is a SYCL function object type.

Mandates: binary_op(*first, *first) must return a value of type std::iterator_traits<0utPtr>::val-ue_type.

Preconditions: first, last, result and the type of binary_op must be the same for all work-items in the group. binary_op must be an instance of a SYCL function object.



Note that first may be equal to result.

Effects: The value written to result + i is the inclusive scan of the values resulting from dereferencing the first i values in the range [first, last), using the operator binary_op. The scan is computed using a generalized noncommutative sum as defined in standard C++.

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Returns: A pointer to the end of the output range.

2. Constraints: Available only if sycl::is_group_v<std::decay_t<Group>> is true, InPtr and OutPtr are pointers to fundamental types, BinaryOperation is a SYCL function object type, and T is a fundamental type.

Mandates: binary_op(init, *first) must return a value of type T.

Preconditions: first, last, result, init and the type of binary_op must be the same for all work-items in the group. binary_op must be an instance of a SYCL function object.



Note that first may be equal to result.

Effects: The value written to result +i is the inclusive scan of the values resulting from dereferencing the first i values in the range [first, last) and an initial value specified by init, using the operator binary_op. The scan is computed using a generalized noncommutative sum as defined in standard C++.

Returns: A pointer to the end of the output range.

3. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, T is a fundamental type, and BinaryOperation is a SYCL function object type.

Mandates: $binary_op(x, x)$ must return a value of type T.

Preconditions: binary_op must be an instance of a SYCL function object.

Returns: The value returned on work-item i is the inclusive scan of the first i values in the group, using the operator binary_op. The scan is computed using a generalized noncommutative sum as defined in standard C++. For multi-dimensional groups, the order of work-items in the group is determined by their linear id.

4. *Constraints:* Available only if sycl::is_group_v<std::decay_t<Group>> is true, V is a fundamental type, BinaryOperation is a SYCL function object type, and T is a fundamental type.

Mandates: binary_op(init, x) must return a value of type T.

Preconditions: binary_op must be an instance of a SYCL function object.

Returns: The value returned on work-item *i* is the inclusive scan of the first *i* values in the group and an initial value specified by **init**, using the operator **binary_op**. The scan is computed using a generalized noncommutative sum as defined in standard C++. For multi-dimensional groups, the order of work-items in the group is determined by their linear id.

4.17.5. Math functions

In SYCL the OpenCL math functions are available in the namespace sycl on host and device with the same precision guarantees as defined in the OpenCL 1.2 specification document ch. 7 for host and device. For a SYCL platform the numerical requirements for host need to match the numerical requirements of the OpenCL math built-in functions. The built-in functions can take as input float or optionally double and their vec and marray counterparts, for all supported dimensions including dimension 1.

The built-in functions available for SYCL host and device, with the same precision requirements for both host and device, are described in Table 175.

Table 175. Math functions which work on SYCL host and device. They correspond to Table 6.8 of the OpenCL 1.2 specification.

4.17.5. Math functions SYCL 2020 rev 6

Math Function	Description
genfloat acos(genfloat x)	Inverse cosine function.
genfloat acosh(genfloat x)	Inverse hyperbolic cosine.
<pre>genfloat acospi(genfloat x)</pre>	Compute $\frac{\arccos(x)}{\pi}$
genfloat asin(genfloat x)	Inverse sine function.
<pre>genfloat asinh(genfloat x)</pre>	Inverse hyperbolic sine.
<pre>genfloat asinpi(genfloat x)</pre>	Compute $\frac{\arcsin(x)}{\pi}$
<pre>genfloat atan(genfloat y_over_x)</pre>	Inverse tangent function.
<pre>genfloat atan2(genfloat y, genfloat x)</pre>	Compute $\arctan(\frac{y}{x})$.
<pre>genfloat atanh(genfloat x)</pre>	Hyperbolic inverse tangent.
<pre>genfloat atanpi(genfloat x)</pre>	Compute $\frac{\arctan(x)}{\pi}$.
<pre>genfloat atan2pi(genfloat y, genfloat x)</pre>	Compute $\frac{(y, x)}{\pi}$.
<pre>genfloat cbrt(genfloat x)</pre>	Compute cube-root.
<pre>genfloat ceil(genfloat x)</pre>	Round to integral value using the round to positive infinity rounding mode.
<pre>genfloat copysign(genfloat x, genfloat y)</pre>	Returns x with its sign changed to match the sign of y.
<pre>genfloat cos(genfloat x)</pre>	Compute cosine.
<pre>genfloat cosh(genfloat x)</pre>	Compute hyperbolic cosine.
<pre>genfloat cospi(genfloat x)</pre>	Compute $\cos(\pi x)$.
genfloat erfc(genfloat x)	Complementary error function.

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Math Function	Description
genfloat erf(genfloat x)	Error function encountered in integrating the normal distribution.
genfloat exp(genfloat x)	Compute the base- <i>e</i> exponential of x.
genfloat exp2(genfloat x)	Exponential base 2 function.
genfloat exp10(genfloat x)	Exponential base 10 function.
<pre>genfloat expm1(genfloat x)</pre>	Compute $e^x - 1.0$.
genfloat fabs(genfloat x)	Compute absolute value of a floating-point number.
genfloat fdim(genfloat x, genfloat y)	x - y if $x > y$, +0 if x is less than or equal to y.
genfloat floor(genfloat x)	Round to integral value using the round to negative infinity rounding mode.
genfloat fma(genfloat a, genfloat b, genfloat c)	Returns the correctly rounded floating-point representation of the sum of c with the infinitely precise product of a and b. Rounding of intermediate products shall not occur. Edge case behavior is per the IEEE 754-2008 standard.
<pre>genfloat fmax(genfloat x, genfloat y) genfloat fmax(genfloat x, sgenfloat y)</pre>	Returns y if <i>x</i> < <i>y</i> , otherwise in returns x. If one argument is a NaN, fmax() returns the other argument. If both arguments are NaNs, fmax() returns a NaN.
<pre>genfloat fmin(genfloat x, genfloat y) genfloat fmin(genfloat x, sgenfloat y)</pre>	Returns y if $y < x$, otherwise in returns x. If one argument is a NaN, fmin() returns the other argument. If both arguments are NaNs fmin() returns a NaN.
genfloat fmod(genfloat x, genfloat y)	Modulus. Returns $x - y \cdot \operatorname{trunc}(x / y)$.
<pre>genfloat fract(genfloat x, genfloatptr iptr)</pre>	Returns fmin(x - floor(x) nextafter(genfloat(1.0), genfloat(0.0))). floor(x) is returned in iptr.

4.17.5. Math functions SYCL 2020 rev 6

Math Function	Description
<pre>genfloat frexp(genfloat x, genintptr exp)</pre>	Extract mantissa and exponent from x. For each component the mantissa returned is a float with magnitude in the interval [1/2, 1] or 0. Each component of x equals mantissa returned $\times 2^{exp}$.
<pre>genfloat hypot(genfloat x, genfloat y)</pre>	Compute the value of the square root of $x^2 + y^2$ without undue over flow or underflow.
genint ilogb(genfloat x)	Compute the integral part of logical (x) and return the result as an integer, where r is the value returned by std::numeric_limits <genfloat>::radix.</genfloat>
<pre>genfloat ldexp(genfloat x, genint k) genfloat ldexp(genfloat x, int k)</pre>	Multiply x by 2 ^k .
genfloat lgamma(genfloat x)	Log gamma function. Returns the natural logarithm of the absolute value of the gamma function.
genfloat lgamma_r(genfloat x, genintptr signp)	Log gamma function. Returns the natural logarithm of the absolute value of the gamma function. The sign of the gamma function is returned in the signp argument of lgamma_r.
genfloat log(genfloat x)	Compute natural logarithm.
genfloat log2(genfloat x)	Compute a base 2 logarithm.
genfloat log10(genfloat x)	Compute a base 10 logarithm.
genfloat log1p(genfloat x)	Compute $\log_e(1.0 + x)$.
genfloat logb(genfloat x)	Compute the integral part of logical (x), where r is the value returned by std::numeric_limits <genfloat>::radix.</genfloat>
genfloat mad(genfloat a, genfloat b, genfloat c)	mad approximates a * b + c Whether or how the product of a * b is rounded and how supernor mal or subnormal intermediate products are handled is not defined. mad is intended to be used where speed is preferred over accuracy.

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Math Function	Description
<pre>genfloat maxmag(genfloat x, genfloat y)</pre>	Returns x if $ x > y $, y if $ y > x $, otherwise fmax(x, y).
genfloat minmag(genfloat x, genfloat y)	Returns x if $ x < y $, y if $ y < x $, otherwise fmin(x, y).
genfloat modf(genfloat x, genfloatptr iptr)	Decompose a floating-point number. The modf function breaks the argument x into integral and fractional parts, each of which has the same sign as the argument. It stores the integral part in the object pointed to by iptr.
<pre>genfloatf nan(ugenint nancode) genfloatd nan(ugenlonginteger nancode)</pre>	Returns a quiet NaN. The nancode may be placed in the significand of the resulting NaN.
<pre>genfloat nextafter(genfloat x, genfloat y)</pre>	Computes the next representable single-precision floating-point value following x in the direction of y. Thus, if y is less than x, nextafter() returns the largest representable floating-point number less than x.
genfloat pow(genfloat x, genfloat y)	Compute x to the power y.
<pre>genfloat pown(genfloat x, genint y)</pre>	Compute x to the power y, where y is an integer.
genfloat powr(genfloat x, genfloat y)	Compute x to the power y, where $x \ge 0$.
genfloat remainder(genfloat x, genfloat y)	Compute the value r such that $r = x$ - $n*y$, where n is the integer nearest the exact value of x/y. If there are two integers closest to x/y, n shall be the even one. If r is zero, it is given the same sign as x.
<pre>genfloat remquo(genfloat x, genfloat y, genintptr quo)</pre>	The remquo function computes the value r such that $r = x - k^*y$, where k is the integer nearest the exact value of x/y. If there are two integers closest to x/y, k shall be the even one. If r is zero, it is given the same sign as x. This is the same value that is returned by the remainder function. remquo also calculates the lower seven bits of the integral quotient x/y, and gives that value the same sign as x/y. It stores this signed value in the object pointed to by quo.

4.17.5. Math functions SYCL 2020 rev 6

Math Function	Description
genfloat rint(genfloat x)	Round to integral value (using round to nearest even rounding mode) in floating-point format. Refer to section 7.1 of the OpenCL 1.2 specification document for description of rounding modes.
<pre>genfloat rootn(genfloat x, genint y)</pre>	Compute x to the power 1/y.
genfloat round(genfloat x)	Return the integral value nearest to x rounding halfway cases away from zero, regardless of the current rounding direction.
<pre>genfloat rsqrt(genfloat x)</pre>	Compute inverse square root.
<pre>genfloat sin(genfloat x)</pre>	Compute sine.
<pre>genfloat sincos(genfloat x, genfloatptr cosval)</pre>	Compute sine and cosine of x. The computed sine is the return value and computed cosine is returned in cosval.
<pre>genfloat sinh(genfloat x)</pre>	Compute hyperbolic sine.
<pre>genfloat sinpi(genfloat x)</pre>	Compute $sin(\pi x)$.
<pre>genfloat sqrt(genfloat x)</pre>	Compute square root.
genfloat tan(genfloat x)	Compute tangent.
<pre>genfloat tanh(genfloat x)</pre>	Compute hyperbolic tangent.
<pre>genfloat tanpi(genfloat x)</pre>	Compute $tan(\pi x)$.
<pre>genfloat tgamma(genfloat x)</pre>	Compute the gamma function.
<pre>genfloat trunc(genfloat x)</pre>	Round to integral value using the round to zero rounding mode.

In SYCL the implementation-defined precision math functions are defined in the namespace sycl::native. The functions that are available within this namespace are specified in Table 176.

Table 176. Native math functions

SYCL 2020 rev 6 4.17.5. Math functions

ative Math Function	Description
genfloatf cos(genfloatf x)	Compute cosine over an implementation-defined range. The maximum error is implementation defined.
<pre>genfloatf divide(genfloatf x, genfloatf y)</pre>	Compute x / y over an implementation-defined range. The maximum error is implementation-defined.
genfloatf exp(genfloatf x)	Compute the base- e exponential of x over an implementation-define range. The maximum error implementation-defined.
genfloatf exp2(genfloatf x)	Compute the base- 2 exponential of x over an implementation-defined range. The maximum error implementation-defined.
genfloatf exp10(genfloatf x)	Compute the base- 10 exponenti of x over an implementation defined range. The maximum error is implementation-defined.
genfloatf log(genfloatf x)	Compute natural logarithm over an implementation-defined rang The maximum error is implementation-defined.
genfloatf log2(genfloatf x)	Compute a base 2 logarithm ov an implementation-defined rang The maximum error is impleme tation-defined.
genfloatf log10(genfloatf x)	Compute a base 10 logarithm ov an implementation-defined rang The maximum error is impleme tation-defined.
genfloatf powr(genfloatf x, genfloatf y)	Compute x to the power y, when $x \ge 0$. The range of x and y as implementation-defined. The max mum error is implementation defined.
genfloatf recip(genfloatf x)	Compute reciprocal over an implementation-defined range. The maimum error is implementation defined.
genfloatf rsqrt(genfloatf x)	Compute inverse square root over an implementation-defined range The maximum error is implementation-defined.
genfloatf sin(genfloatf x)	Compute sine over an implement tion-defined range. The maximum error is implementation-defined.

4.17.5. Math functions SYCL 2020 rev 6

Native Math Function	Description
<pre>genfloatf sqrt(genfloatf x)</pre>	Compute square root over an implementation-defined range. The maximum error is implementation-defined.
<pre>genfloatf tan(genfloatf x)</pre>	Compute tangent over an implementation-defined range. The maximum error is implementation-defined.

In SYCL the half precision math functions are defined in sycl::half_precision. The functions that are available within this namespace are specified in Table 177. These functions are implemented with a minimum of 10-bits of accuracy i.e. the maximum error is less than or equal to 8192 ulp.

Table 177. Half precision math functions

Half Math function	Description
genfloatf cos(genfloatf x)	Compute cosine. x must be in the range -216 to +216.
genfloatf divide(genfloatf x, genfloatf y)	Compute x / y.
genfloatf exp(genfloatf x)	Compute the base- e exponential of x.
genfloatf exp2(genfloatf x)	Compute the base- 2 exponential of x.
genfloatf exp10(genfloatf x)	Compute the base- 10 exponential of x.
genfloatf log(genfloatf x)	Compute natural logarithm.
genfloatf log2(genfloatf x)	Compute a base 2 logarithm.
genfloatf log10(genfloatf x)	Compute a base 10 logarithm.
genfloatf powr(genfloatf x, genfloatf y)	Compute x to the power y, where $x \ge 0$.
genfloatf recip(genfloatf x)	Compute reciprocal.
genfloatf rsqrt(genfloatf x)	Compute inverse square root.
genfloatf sin(genfloatf x)	Compute sine. x must be in the range -216 to +216.
genfloatf sqrt(genfloatf x)	Compute square root.

SYCL 2020 rev 6 4.17.6. Integer functions

Half Math function	Description
<pre>genfloatf tan(genfloatf x)</pre>	Compute tangent. x must be in the range -216 to +216.

4.17.6. Integer functions

Integer math functions are available in SYCL in the namespace sycl on host and device. The built-in functions can take as input char, unsigned char, short, unsigned short, int, unsigned int, long long int, unsigned long long int and their vec and marray counterparts. The supported integer math functions are described in Table 178.

Table 178. Integer functions which work on SYCL host and device, are available in the sycl namespace

Integer Function	Description
geninteger abs(geninteger x)	Returns x .
ugeninteger abs_diff(geninteger x, geninteger y)	Returns $ x - y $ without modulo overflow.
geninteger add_sat(geninteger x, geninteger y)	Returns $x + y$ and saturates the result.
geninteger hadd(geninteger x, geninteger y)	Returns $(x + y) >> 1$. The intermediate sum does not modulo overflow.
geninteger rhadd(geninteger x, geninteger y)	Returns $(x + y + 1) > 1$. The intermediate sum does not modulo overflow.
geninteger clamp(geninteger x, geninteger minval, geninteger maxval) geninteger clamp(geninteger x, sgeninteger minval, sgeninteger maxval)	Returns min(max(x, minval), maxval). Results are undefined if minval>maxval.
geninteger clz(geninteger x)	Returns the number of leading 0-bits in x, starting at the most significant bit position. If x is 0, returns the size in bits of the type of x or component type of x, if x is a vector type.
geninteger ctz(geninteger x)	Returns the count of trailing 0-bits in x. If x is 0, returns the size in bits of the type of x or component type of x, if x is a vector type.
geninteger mad_hi(geninteger a, geninteger b, geninteger c)	Returns mul_hi(a, b)+c.
geninteger mad_sat(geninteger a, geninteger b, geninteger c)	Returns a * b + c and saturates the result.

4.17.6. Integer functions SYCL 2020 rev 6

nteger Function	Description
<pre>geninteger max(geninteger x, geninteger y) geninteger max(geninteger x, sgeninteger y)</pre>	Returns y if $x < y$, otherwise it returns x.
<pre>geninteger min(geninteger x, geninteger y) geninteger min(geninteger x, sgeninteger y)</pre>	Returns y if $y < x$, otherwise it returns x.
geninteger mul_hi(geninteger x, geninteger y)	Computes x * y and returns the high half of the product of x and y.
geninteger rotate(geninteger v, geninteger i)	For each element in v, the bits are shifted left by the number of bits given by the corresponding element in i (subject to usual shift modulo rules described in the OpenCL 1.2 specification section 6.3). Bits shifted off the left side of the element are shifted back in from the right.
<pre>geninteger sub_sat(geninteger x, geninteger y)</pre>	Returns $x - y$ and saturates the result.
ugeninteger16bit upsample(ugeninteger8bit hi, ugeninteger8bit lo)	result[i] = ((ushort)hi[i] << 8) lo[i]
igeninteger16bit upsample(igeninteger8bit hi, ugeninteger8bit lo)	result[i] = ((short)hi[i] << 8) lo[i]
ugeninteger32bit upsample(ugeninteger16bit hi, ugeninteger16bit lo)	result[i] = ((uint)hi[i] << 16) lo[i]
igeninteger32bit upsample(igeninteger16bit hi, ugeninteger16bit lo)	result[i] = ((int)hi[i] << 16) lo[i]
ugeninteger64bit upsample(ugeninteger32bit hi, ugeninteger32bit lo)	result[i] = ((ulonglong)hi[i] << 32) lo[i]
igeninteger64bit upsample(igeninteger32bit hi, ugeninteger32bit lo)	result[i] = ((longlong)hi[i] << 32) lo[i]
<pre>geninteger popcount(geninteger x)</pre>	Returns the number of non-zero bits in x.

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nteger Function	Description
geninteger32bit mad24(geninteger32bit x, geninteger32bit y, geninteger32bit z)	Multiply two 24-bit integer value x and y and add the 32-bit integer result to the 32-bit integer z. Refe to definition of mul24 to see how the 24-bit integer multiplication is performed.
<pre>geninteger32bit mul24(geninteger32bit x, geninteger32bit y)</pre>	Multiply two 24-bit integer value x and y. x and y are 32-bit integer but only the low 24-bits are used t perform the multiplication. mul2 should only be used when value in x and y are in the rang [-2 ²³ , 2 ²³ – 1] if x and y are signe integers and in the range [0, 2 ²⁴ – if x and y are unsigned integers. x and y are not in this range, the multiplication result is implementation-defined.

4.17.7. Common functions

In SYCL the OpenCL common functions are available in the namespace sycl on host and device as defined in the OpenCL 1.2 specification document par. 6.12.4. They are described here in Table 179. The built-in functions can take as input float or optionally double and their vec and marray counterparts.

Table 179. Common functions which work on SYCL host and device, are available in the sycl namespace. They correspond to Table 6.12 of the OpenCL 1.2 specification.

Common Function	Description
<pre>genfloat clamp(genfloat x, genfloat minval, genfloat maxval) genfloatf clamp(genfloatf x, float minval, float maxval) genfloatd clamp(genfloatd x, double minval, double maxval)</pre>	Returns fmin(fmax(x, minval), maxval). Results are undefined if minval>maxval.
genfloat degrees(genfloat radians)	Converts radians to degrees, i.e. $\frac{180}{\pi} \times radians$.
<pre>genfloat max(genfloat x, genfloat y) genfloatf max(genfloatf x, float y) genfloatd max(genfloatd x, double y)</pre>	Returns y if $x < y$, otherwise it returns x. If x or y are infinite or NaN, the return values are undefined.
<pre>genfloat min(genfloat x, genfloat y) genfloatf min(genfloatf x, float y) genfloatd min(genfloatd x, double y)</pre>	Returns y if $y < x$, otherwise it returns x. If x or y are infinite or NaN, the return values are undefined.
<pre>genfloat mix(genfloat x, genfloat y, genfloat a) genfloatf mix(genfloatf x, genfloatf y, float a) genfloatd mix(genfloatd x, genfloatd y, double a)</pre>	Returns the linear blend of x and y implemented as: $x + (y - x) \times a$. a must be a value in the range 0.0 1.0. If a is not in the range 0.0 1.0, the return values are undefined.

4.17.8. Geometric functions SYCL 2020 rev 6

Common Function	Description
genfloat radians(genfloat degrees)	Converts degrees to radians, i.e. $(\pi/180) \times degrees$.
<pre>genfloat step(genfloat edge, genfloat x) genfloatf step(float edge, genfloatf x) genfloatd step(double edge, genfloatd x)</pre>	Returns 0.0 if $x < edge$, otherwise it returns 1.0.
<pre>genfloat smoothstep (genfloat edge0, genfloat edge1, genfloat x) genfloatf smoothstep (float edge0, float edge1, genfloatf x) genfloatd smoothstep (double edge0, double edge1, genfloatd x)</pre>	Returns 0.0 if $x \le edge0$ and 1.0 if $x \ge edge1$ and performs smooth Hermite interpolation between 0 and 1 when $edge0 < x < edge1$. This is useful in cases where you would want a threshold function with a smooth transition.
	<pre>This is equivalent to: gentype t; t = clamp((x <= edge0) / (edge1 >= edge0), 0, 1); return t * t * (3 - 2 * t);</pre>
	Results are undefined if $edge0 > = edge1$ or if x, edge0 or edge1 is a NaN.
<pre>genfloat sign(genfloat x)</pre>	Returns 1.0 if $x>0$, -0.0 if $x = -0.0$, +0.0 if $x = +0.0$, or -1.0 if $x<0$. Returns 0.0 if x is a NaN.

4.17.8. Geometric functions

In SYCL the OpenCL geometric functions are available in the namespace sycl on host and device as defined in the OpenCL 1.2 specification document par. 6.12.5. The built-in functions can take as input float or optionally double and their vec and marray counterparts, for dimensions 2, 3 and 4. On the host the vector types use the vec class and on an SYCL device use the corresponding native SYCL backend vector types. All of the geometric functions use round-to-nearest-even rounding mode. Table 180 contains the definitions of supported geometric functions.

Table 180. Geometric functions which work on SYCL host and device, are available in the sycl namespace. They correspond to Table 6.13 of the OpenCL 1.2 specification.

Geometric Function	Description
float4 cross(float4 p0, float4 p1) float3 cross(float3 p0, float3 p1) double4 cross(double4 p0, double4 p1) double3 cross(double3 p0, double3 p1)	Returns the cross product of p0.xyz and p1.xyz. The <i>w</i> component of float4 result returned will be 0.0.

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Geometric Function	Description
mfloat4 cross(mfloat4 p0, mfloat4 p1) mfloat3 cross(mfloat3 p0, mfloat3 p1) mdouble4 cross(mdouble4 p0, mdouble4 p1) mdouble3 cross(mdouble3 p0, mdouble3 p1)	Returns the cross product of first 3 components of p0 and p1. The 4th component of result returned will be 0.0.
<pre>float dot(gengeofloat p0, gengeofloat p1) double dot(gengeodouble p0, gengeodouble p1)</pre>	Compute dot product.
<pre>float distance(gengeofloat p0, gengeofloat p1) double distance(gengeodouble p0, gengeodouble p1)</pre>	Returns the distance between p0 and p1. This is calculated as length(p0 - p1).
<pre>float length(gengeofloat p) double length(gengeodouble p)</pre>	Return the length of vector p, i.e., $\sqrt{p.x^2 + p.y^2 +}$
<pre>gengeofloat normalize(gengeofloat p) gengeodouble normalize(gengeodouble p)</pre>	Returns a vector in the same direction as p but with a length of 1.
<pre>float fast_distance(gengeofloat p0, gengeofloat p1)</pre>	Returns fast_length(p0 - p1).
<pre>float fast_length(gengeofloat p)</pre>	Returns the length of vector p computed as: sqrt((half)(pow(p.x,2) + pow(p.y,2) +))

4.17.9. Relational functions SYCL 2020 rev 6

Geometric Function

```
gengeofloat fast_normalize(gengeofloat p)
```

Description

Returns a vector in the same direction as p but with a length of 1. fast_normalize is computed as:

```
p*rsqrt((half)(pow(p.x,2) + pow(p.y,2) + ... ))
```

The result shall be within 8192 ulps error from the infinitely precise result of

```
if (all(p == 0.0f))
  result = p;
else
  result = p / sqrt(pow(p.x,
2) + pow(p.y, 2) + ...);
```

with the following exceptions:

- If the sum of squares is greater than FLT_MAX then the value of the floating-point values in the result vector are undefined.
- 2. If the sum of squares is less than FLT_MIN then the implementation may return back p.
- 3. If the device is in "denorms are flushed to zero" mode, individual operand elements with magnitude less than sqrt(FLT_MIN) may be flushed to zero before proceeding with the calculation.

4.17.9. Relational functions

The follow free functions are defined in the sycl namespace and are available on both host and device. These functions perform various relational comparisons on vec, marray, and scalar types.

The comparisons performed by isequal, isgreater, isgreaterequal, isless, islessequal, and islessgreater are false when one or both operands are NaN. The comparison performed by isnotequal is true when one or both operands are NaN.

The vec versions of these functions follow the definitions in the OpenCL 1.2 specification document par. 6.12.6. Unless otherwise specified, these functions return a vector component of -1 (i.e. all bits set) when the comparison is true and 0 when the comparison is false.

Table 181 shows the functions that are available for the vec type.

Table 181. Relational functions for the vec template class.

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Relational Function

Description

```
vec<int16_t, { n }> isequal(half { n } x, half { n } y)
vec<int32_t, { n }> isequal(float { n } x, float { n } y)
vec<int64_t, { n }> isequal(double { n } x, double { n } y)
```

Returns the component-wise compare of x == y.

```
vec<int16_t, { n }> isnotequal(half { n } x, half { n } y)
vec<int32_t, { n }> isnotequal(float { n } x, float { n } y)
y)
vec<int64_t, { n }> isnotequal(double { n } x, double { n } y)
```

Returns the component-wise compare of x != y.

```
vec<int16_t, { n }> isgreater(half { n } x, half { n } y)
vec<int32_t, { n }> isgreater(float { n } x, float { n } y)
vec<int64_t, { n }> isgreater(double { n } x, double { n } y)
y)
```

Returns the component-wise compare of x > y.

```
vec<int16_t, { n }> isgreaterequal(half { n } x, half { n }
y)
vec<int32_t, { n }> isgreaterequal(float { n } x, float { n } y)
vec<int64_t, { n }> isgreaterequal(double { n } x, double { n } y)
```

Returns the component-wise compare of $x \ge y$.

```
vec<int16_t, { n }> isless(half { n } x, half { n } y)
vec<int32_t, { n }> isless(float { n } x, float { n } y)
vec<int64_t, { n }> isless(double { n } x, double { n } y)
```

Returns the component-wise compare of x < y.

```
vec<int16_t, { n }> islessequal(half { n } x, half { n } y)
vec<int32_t, { n }> islessequal(float { n } x, float { n } y)
y)
vec<int64_t, { n }> islessequal(double { n } x, double { n } y)
```

Returns the component-wise compare of $x \le y$.

```
vec<int16_t, { n }> islessgreater(half { n } x, half { n }
y)
vec<int32_t, { n }> islessgreater(float { n } x, float { n } y)
vec<int64_t, { n }> islessgreater(double { n } x, double { n } y)
```

Returns the component-wise compare of $(x < y) \mid \mid (x > y)$.

```
vec<int16_t, { n }> isfinite(half { n } x)
vec<int32_t, { n }> isfinite(float { n } x)
vec<int64_t, { n }> isfinite(double { n } x)
```

Test for finite value.

4.17.9. Relational functions SYCL 2020 rev 6

Relational Function Description Test for infinity value (positive or vec<int16 t, { n }> isinf(half { n } x) negative). vec<int32_t, { n }> isinf(float { n } x) vec<int64_t, { n }> isinf(double { n } x) Test for a NaN. vec<int16_t, { n }> isnan(half { n } x) vec<int32_t, { n }> isnan(float { n } x) vec<int64_t, { n }> isnan(double { n } x) Test for a normal value. vec<int16_t, { n }> isnormal(half { n } x) vec<int32_t, { n }> isnormal(float { n } x) vec<int64_t, { n }> isnormal(double { n } x) Test if arguments are ordered. vec<int16_t, { n }> isordered(half { n } x, half { n } y) isordered() takes arguments x and vec<int32_t, { n }> isordered(float { n } x, float { n } y) y, and returns the result isequal(x, vec<int64_t, { n }> isordered(double { n } x, double { n } x) && isequal(y, y). y) Test if arguments are unordered. vec<int16_t, { n }> isunordered(half { n } x, half { n } y) isunordered() takes arguments x vec<int32 t, { n }> isunordered(float { n } x, float { n } and y, returning non-zero if x or y is NaN, and zero otherwise. vec<int64_t, { n }> isunordered(double { n } x, double { n } y) Test for sign bit. Returns the folvec<int16_t, { n }> signbit(half { n } x) lowing for each component in x: -1 vec<int32_t, { n }> signbit(float { n } x) (i.e all bits set) if the sign bit in the vec<int64_t, { n }> signbit(double { n } x) component value is set else returns Returns 1 if the most significant bit int any(vigeninteger x) in any component of x is set; otherwise returns 0. Returns 1 if the most significant bit int all(vigeninteger x) in all components of x is set; otherwise returns 0. Each bit of the result is the correvgentype bitselect(vgentype a, vgentype b, vgentype c) sponding bit of a if the corresponding bit of c is 0. Otherwise it is the corresponding bit of b. For each component of a vector vgentype select(vgentype a, vgentype b, vigeninteger c) type: vgentype select(vgentype a, vgentype b, vugeninteger c) result[i] = (MSB of c[i] is set) ? b[i] : a[i]. vigeninteger and vugeninteger must have the same number of elements and bits as vgentype.

SYCL 2020 rev 6 4.17.9. Relational functions

Table 182 shows the functions that are available for the marray type and for scalar data types.

Table 182. Relational functions for the maray template class and for scalar data types.

Relational Function	Description
<pre>bool isequal(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> isequal(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of $x == y$.
<pre>bool isnotequal(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> isnotequal(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of x != y.
<pre>bool isgreater(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> isgreater(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of $x > y$.
<pre>bool isgreaterequal(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> isgreaterequal(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of $x \ge y$.
<pre>bool isless(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> isless(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of x < y.
<pre>bool islessequal(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> islessequal(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of x <= y.
<pre>bool islessgreater(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> islessgreater(mgenfloat x, mgenfloat y)</bool,></pre>	Returns the component-wise compare of $(x < y) \mid (x > y)$.
<pre>bool isfinite(sgenfloat x) marray<bool, n="" {="" }=""> isfinite(mgenfloat x)</bool,></pre>	Test for finite value.
<pre>bool isinf(sgenfloat x) marray<bool, n="" {="" }=""> isinf(mgenfloat x)</bool,></pre>	Test for infinity value (positive or negative) .
<pre>bool isnan(sgenfloat x) marray<bool, n="" {="" }=""> isnan(mgenfloat x)</bool,></pre>	Test for a NaN.
<pre>bool isnormal(sgenfloat x) marray<bool, n="" {="" }=""> isnormal(mgenfloat x)</bool,></pre>	Test for a normal value.
<pre>bool isordered(sgenfloat x, sgenfloat y) marray<bool, n="" {="" }=""> isordered(mgenfloat x, mgenfloat y)</bool,></pre>	Test if arguments are ordered. isordered() takes arguments x and y, and returns the result isequal(x, x) && isequal(y, y).

4.17.9. Relational functions SYCL 2020 rev 6

Relational Function Description Test if arguments are unordered. bool isunordered(sgenfloat x, sgenfloat y) isunordered() takes arguments x marray<bool, { N }> isunordered(mgenfloat x, mgenfloat y) and y, returning true if x or y is NaN, and false otherwise. Test for sign bit, returning true if bool signbit(sgenfloat x) the sign bit in x is set, and false marray<bool, { N }> signbit(mgenfloat x) otherwise. Returns true if the most signifibool any(sigeninteger x) cant bit in any component of x is bool any(migeninteger x) set: otherwise returns false. Returns true if the most signifibool all(sigeninteger x) cant bit in all components of x is bool all(migeninteger x) set: otherwise returns false. Each bit of the result is the corresgentype bitselect(sgentype a, sgentype b, sgentype c) sponding bit of a if the corremgentype bitselect(mgentype a, mgentype b, mgentype c) sponding bit of c is 0. Otherwise it is the corresponding bit of b. Returns the component-wise sgentype select(sgentype a, sgentype b, bool c) result = c ? b : a. mgentype select(mgentype a, mgentype b, marray<bool, { N }> c)

Chapter 5. SYCL Device Compiler

This section specifies the requirements of the SYCL device compiler. Most features described in this section relate to underlying SYCL backend capabilities of target devices and limiting the requirements of device code to ensure portability.

5.1. Offline compilation of SYCL source files

There are two alternatives for a SYCL device compiler: a single-source device compiler and a device compiler that supports the technique of SMCP.

A SYCL device compiler takes in a C++ source file, extracts only the SYCL kernels and outputs the device code in a form that can be enqueued from host code by the associated SYCL runtime. How the SYCL runtime invokes the kernels is implementation-defined, but a typical approach is for a device compiler to produce a header file with the compiled kernel contained within it. By providing a command-line option to the host compiler, it would cause the implementation's SYCL header files to #include the generated header file. The SYCL specification has been written to allow this as an implementation approach in order to allow SMCP. However, any of the mechanisms needed from the SYCL compiler, the SYCL runtime and build system are implementation-defined, as they can vary depending on the platform and approach.

A SYCL single-source device compiler takes in a C++ source file and compiles both host and device code at the same time. This specification specifies how a SYCL single-source device compiler sees and outputs device code for kernels, but does not specify the host compilation.

5.2. Naming of kernels

SYCL kernels are extracted from C++ source files and stored in an implementation-defined format. In the case of the shared-source compilation model, the kernels have to be uniquely identified by both host and device compiler. This is required in order for the host runtime to be able to load the kernel by using a backend-specific host runtime interface.

From this requirement the following rules apply for naming the kernels:

- The kernel name is a C++ typename.
- The kernel name must be forward declarable at namespace scope (including global namespace scope) and may not be forward declared other than at namespace scope. If it isn't forward declared but is specified as a template argument in a kernel invoking interface, as described in Section 4.9.4.2, then it may not conflict with a name in any enclosing namespace scope.



The requirement that a kernel name be forward declarable makes some types for kernel names illegal, such as anything declared in the std namespace (adding a declaration to namespace std leads to undefined behavior).

- If the kernel is defined as a named function object type, the name can be the typename of the function object as long as it is either declared at namespace scope, or does not conflict with any name in an enclosing namespace scope.
- If the kernel is defined as a lambda, a typename can optionally be provided to the kernel invoking interface as described in Section 4.9.4.2, so that the developer can control the kernel name for purposes such as debugging or referring to the kernel when applying build options.
- If a kernel function relies on template parameters, then those template parameters must be contained by the kernel name. If such a kernel name is specified as a template argument in a kernel invoking interface, then the template parameters on which the kernel depends must be forward declarable at namespace scope.

In both single-source and shared-source implementations, a device compiler should detect the kernel invocations (e.g. parallel_for<kernelname>) in the source code and compile the enclosed kernels, storing them with their associated type name.

The format of the kernel and the compilation techniques are details of an implementation and not specified. The interface between the compiler and the runtime for extracting and executing SYCL kernels on the device is a detail of an implementation and not specified.

5.3. Compilation of functions

The SYCL device compiler parses an entire C++ source file supplied by the user, including any header files referenced via #include directives. From this source file, the SYCL device compiler must compile kernels for the device, as well as any functions that the kernels call.

The device compiler identifies kernels by looking for calls to Kernel invocation commands such as parallel_for. One of the parameters is a function object which is known as a SYCL kernel function, and this function must always return void. Any function called by the SYCL kernel function is also compiled for the device, and these functions together with the SYCL kernel functions are known as device functions. The device compiler searches recursively for any functions called from a device function, and these functions are also compiled for the device and known as device functions.

To illustrate, the following source code shows three functions and a kernel invoke with comments explaining which functions need to be compiled for the device.

```
1 void f(handler& cgh) {
    // Function "f" is not compiled for device
 4
    cgh.single_task([=] {
      // This code is compiled for device
       g(); // This line forces "g" to be compiled for device
 6
7
    });
8 }
9
10 void q() {
    // Called from kernel, so "g" is compiled for device
12 }
13
14 void h() {
   // Not called from a device function, so not compiled for device
16 }
```

In order for the SYCL device compiler to correctly compile device functions, all functions in the source file, whether device functions or not, must be syntactically correct functions according to this specification. A syntactically correct function adheres to at least the minimum required C++ version defined in Section 3.9.1.

5.4. Language restrictions for device functions

Device functions must abide by certain restrictions. The full set of C++ features are not available to these functions. Following is a list of these restrictions:

• Pointers and objects containing pointers may be shared. However, when a pointer is passed between SYCL devices or between the host and a SYCL device, dereferencing that pointer on the device produces undefined behavior unless the device supports USM and the pointer is an address within a USM memory region (see Section 4.8).

- Memory storage allocation is not allowed in kernels. All memory allocation for the device is done on the host using accessor classes or using USM as explained in Section 4.8. Consequently, the default allocation operator new overloads that allocate storage are disallowed in a SYCL kernel. The placement new operator and any user-defined overloads that do not allocate storage are permitted.
- Kernel functions must always have a **void** return type. A kernel lambda trailing-return-type that is not **void** is therefore illegal, as is a return statement (that would return from the kernel function) with an expression that does not convert to **void**.
- The odr-use of polymorphic classes and classes with virtual inheritance is allowed. However, no virtual member functions are allowed to be called in a device function.
- No function pointers or references are allowed to be called in a device function.
- RTTI is disabled inside device functions.
- No variadic functions are allowed to be called in a device function.
- Exception-handling cannot be used inside a device function. noexcept is allowed.
- Recursion is not allowed in a device function.
- Variables with thread storage duration (thread_local storage class specifier) are not allowed to be odr-used in a device function.
- Variables with static storage duration that are odr-used inside a device function, must be const or constexpr and zero-initialized or constant-initialized.



Amongst other things, this restriction makes it illegal for a device function to access a global variable that isn't const or constexpr.

- The rules for kernels apply to both the kernel function objects themselves and all functions, operators, member functions, constructors and destructors called by the kernel. This means that kernels can only use library functions that have been adapted to work with SYCL. Implementations are not required to support any library routines in kernels beyond those explicitly mentioned as usable in kernels in this spec. Developers should refer to the SYCL built-in functions in Section 4.17 to find functions that are specified to be usable in kernels.
- Interacting with a special SYCL runtime class (e.g. SYCL accessor or stream) that is stored within a C++ union is undefined behavior.
- Any variable or function that is odr-used from a device function must be defined in the same translation unit as that use. However, a function may be defined in another translation unit if the implementation defines the SYCL_EXTERNAL macro as described in Section 5.10.1.

5.5. Built-in scalar data types

In a SYCL device compiler, the device definition of all standard C++ fundamental types from Table 183 must match the host definition of those types, in both size and alignment. A device compiler may have this preconfigured so that it can match them based on the definitions of those types on the platform, or there may be a necessity for a device compiler command-line option to ensure the types are the same.

The standard C++ fixed width types, e.g. int8_t, int16_t, int32_t,int64_t, should have the same size as defined by the C++ standard for host and device.

Table 183. Fundamental data types supported by SYCL

Fundamental data type	Description
bool	A conditional data type which can be either true or false. The value true expands to the integer constant 1 and the value false expands to the integer constant 0.
char	A signed or unsigned 8-bit integer, as defined by the C++ core language
signed char	A signed 8-bit integer, as defined by the C++ core language
unsigned char	An unsigned 8-bit integer, as defined by the C++ core language
short int	A signed integer of at least 16-bits, as defined by the C++ core language
unsigned short int	An unsigned integer of at least 16-bits, as defined by the C++ core language
int	A signed integer of at least 16-bits, as defined by the C++ core language
unsigned int	An unsigned integer of at least 16-bits, as defined by the C++ core language
long int	A signed integer of at least 32-bits, as defined by the C++ core language
unsigned long int	An unsigned integer of at least 32-bits, as defined by the C++ core language
long long int	An integer of at least 64-bits, as defined by the C++ core language
unsigned long long int	An unsigned integer of at least 64-bits, as defined by the C++ core language
float	A 32-bit floating-point. The float data type must conform to the IEEE 754 single precision storage format.
double	A 64-bit floating-point. The double data type must conform to the IEEE 754 double precision storage format. This type is only supported on devices that have aspect::fp64.

5.6. Preprocessor directives and macros

The standard C++ preprocessing directives and macros are supported. The following preprocessor macros must be defined by all conformant implementations:

- SYCL_LANGUAGE_VERSION substitutes an integer reflecting the version number and revision of the SYCL language being supported by the implementation. The version of SYCL defined in this document will have SYCL_LANGUAGE_VERSION substitute the integer 2020, composed with the general SYCL version followed by 2 digits representing the revision number;
- SYCL_DEVICE_COPYABLE is defined to 1 if the implementation supports explicitly specified device copyable types as described in Section 3.13.1. Otherwise, the implementation's definition of device copyable falls back to C++ trivially copyable and sycl::is_device_copyable is ignored;
- __SYCL_DEVICE_ONLY__ is defined to 1 if the source file is being compiled with a SYCL device compiler which does not produce host binary;
- __SYCL_SINGLE_SOURCE__ is defined to 1 if the source file is being compiled with a SYCL single-source compiler which produces host as well as device binary;
- SYCL_FEATURE_SET_FULL is defined to 1 if the SYCL implementation supports the full feature set and is not defined otherwise. For more details see Appendix B;
- SYCL_FEATURE_SET_REDUCED is defined to 1 if the SYCL implementation supports the reduced feature set and not the full feature set, otherwise it is not defined. For more details see Appendix B;
- SYCL_EXTERNAL is an optional macro which enables external linkage of SYCL functions and member functions to be included in a SYCL kernel. The macro is only defined if the implementation supports external linkage. For more details see Section 5.10.1.

In addition, for each SYCL backend supported, the preprocessor macros described in Section 4.1 must be defined by all conformant implementations.

5.7. Optional kernel features

A number of kernel features defined by this SYCL specification are optional; they may be supported on some devices but not on other devices. As described in Section 4.6.4.3, an application can test whether a device supports these features by testing whether the device has an associated aspect. The following aspects are those that correspond to optional kernel features:

- fp16
- fp64
- atomic64

In addition, the following C++ attributes from Section 5.8.1 also correspond to optional kernel features because they force the kernel to be compiled in a way that might not run on all devices:

- reqd_work_group_size()
- regd sub group size()

In order to guarantee source code portability of SYCL applications that use optional kernel features, all SYCL implementations must be able to compile device code that uses these optional features regardless of whether the implementation supports the features on any of its devices.

Of course, applications that make use of optional kernel features should ensure that a kernel using such a feature is submitted only to a device that supports the feature. If the application submits a command group using a secondary queue, then any kernel submitted from the command group should use only features that are supported by both the primary queue's device and the secondary queue's device. If an application fails to do this, the implementation must throw a synchronous exception with the errc::ker-

nel_not_supported error code from the kernel invocation command (e.g. parallel_for()).

It is legal for a SYCL application to define several kernels in the same translation unit even if they use different optional features, as shown in the following example:

```
1 queue q1(dev1);
 2 if (dev1.has(aspect::fp16)) {
     q1.submit([&](handler& cgh) {
       cgh.parallel_for<KernelA>(range { N }, [=](id i) {
 5
         half fpShort = 1.0;
 6
         /* ... */
 7
      });
 8
    });
9 }
10
11 queue q2(dev2);
12 if (dev2.has(aspect::atomic64)) {
13
     q2.submit([&](handler& cgh) {
14
       cgh.parallel_for<KernelB>(range { N }, [=](id i) {
15
         /* ... */
16
         sycl::atomic_ref longAtomic(longValue);
17
         longAtomic.fetch_add(1);
18
       });
19
    });
20 }
```

An implementation may not raise a compile time diagnostic or a run time exception merely due to speculative compilation of a kernel for a device when the application does not actually submit the kernel to that device. To illustrate using the example above, assume that device dev1 does not have aspect::atomic64 and device dev2 doe not have aspect::fp16. An implementation cannot raise a diagnostic due to compilation of KernelA for device dev2 or for compilation of KernelB for device dev1 because the application does not submit these kernels to those devices.



It is expected that this requirement will have an impact on the way an implementation bundles kernels into device images. For example, naively bundling KernelA and KernelB into the same device image could run afoul of this requirement if the implementation compiles the entire device image when KernelA is submitted to device dev1.

5.8. Attributes for device code

C++ attributes may be used to decorate kernels and device functions in order to influence the code generated by the device compiler. These attributes are all defined in the [[sycl::]] namespace.

If one of the attributes defined in this section is applied to a kernel or device function, it must be applied to the first declaration of that kernel or device function in the translation unit. Programs which fail to do this are ill formed and the compiler must issue a diagnostic. Redeclarations of the kernel or device function in the same translation unit may optionally have the same attribute applied (so long as the attribute arguments are the same between the declarations), but this is not required. The attribute remains in effect regardless of whether it appears in the redeclaration.

Unless an attribute's description specifically allows it, a kernel or device function may not be declared with the more than one instance of the same attribute unless all instances have the same attribute arguments. The compiler must issue a diagnostic for programs which violate this requirement. When two or more instances of the same attribute appear on the declaration of a kernel or device function, the effect is as though a single instance appeared (assuming that all instances have the same attribute arguments).

SYCL 2020 rev 6 5.8.1. Kernel attributes

If a kernel or device function is declared with an attribute in one translation unit and the same kernel or device function is declared without the same attribute (and its same attribute arguments) in another translation unit, the program is ill formed and no diagnostic is required.

If any of these attributes are applied to a device function that is also compiled for the host, they have no effect when the function is compiled for the host.

Applying these attributes to any language construct other than those specified in this section has implementation-defined effect.

5.8.1. Kernel attributes

The attributes listed in Table 184 have a different position depending on whether the kernel is defined as a lambda function or as a named function object. If the kernel is a named function object, the attribute is applied to the declarator-id in the function declaration. However, if the kernel is a lambda function, the attribute is applied to the lambda declarator.



The reason for the different positions is because the C++ core language does not currently define a position for attributes to appertain to the lambda's corresponding function operator or operator template, only to the corresponding *type* of the function operator or operator template. This is expected to be remedied in a future version of the C++ core language specification.

The example below demonstrates these attribute positions using the [[sycl::reqd_work_group_size(16)]] attribute. Note that the C++ core language allows two possible positions for kernels that are defined as a named function object.

```
1 // Kernel defined as a lambda
 2 myQueue.submit([&](handler& h) {
    h.parallel_for(range<1>(16),
 4
                    [=](item<1> it) [[sycl::reqd_work_group_size(16)]] {
 5
                     //[kernel code]
 6
                    });
7 });
9 // Kernel defined as a named function object
10 class KernelFunctor1 {
11 public:
    [[sycl::reqd_work_group_size(16)]] void operator()(item<1> it) const {
12
13
      //[kernel code]
14
   };
15 };
16
17 // Kernel defined as a named function object
18 class KernelFunctor2 {
19 public:
20
   void operator() [[sycl::reqd_work_group_size(16)]] (item<1> it) const {
    //[kernel code]
21
22
    };
23 };
```

Table 184. Attributes for kernel functions

5.8.1. Kernel attributes SYCL 2020 rev 6

SYCL attribute

reqd_work_group_size(dim0)
reqd_work_group_size(dim0, dim1)
reqd_work_group_size(dim0, dim1, dim2)

work_group_size_hint(dim0)
work_group_size_hint(dim0, dim1)
work_group_size_hint(dim0, dim1, dim2)

Description

Indicates that the kernel must be launched with the specified work-group size. The number of arguments must match the dimensionality of the work-group used to invoke the kernel, and the order of the arguments matches the order of the dimension extents to the range constructor. Each argument must be an integral constant expression.

Kernels that are decorated with this attribute may not call functions that are defined in another translation unit via the SYCL_EXTERNAL macro.

Each device may have limitations on the work group sizes that it supports. If a kernel is decorated with this attribute and then submitted to a device that does not support the work group size, the implementation must throw a synchronous exception with the errc::kernel not supported error code. If the kernel is submitted to a device that does support the work group size, but the application provides an nd range that does not match the size from the attribute, then the implementation must throw a synchronous exception with the errc::nd_range error code.

Provides a hint to the compiler about the work-group size most likely to be used when launching the kernel at runtime. The number of arguments must match the dimensionality of the work-group used to invoke the kernel, and the order of the arguments matches the order of the dimension extents to the range constructor. Each argument must be an integral constant expression. The effect of this attribute, if any, is implementation-defined.

SYCL 2020 rev 6 5.8.1. Kernel attributes

YCL attribute	Description
vec_type_hint(<type>)</type>	Hint to the compiler on the vector computational width of of the kernel. The argument must be one of the vector types defined in Section 4.14.2. The effect of this attribute, if any, is implementation-defined.
	This attribute is deprecated (available for use, but will likely be removed in a future version of the specification and is not recommended for use in new code).
reqd_sub_group_size(dim)	Indicates that the kernel must be compiled and executed with the specified sub-group size. The argument to the attribute must be as integral constant expression.
	Kernels that are decorated with this attribute may not call functions that are defined in another translation unit via the SYCL_EXTERNAL macro.
	Each device supports only certain sub-group sizes as defined be info::device::sub_group_sizes. It addition, some device features made be incompatible with certain subgroup sizes. If a kernel is decorated with this attribute and then submitted to a device that does not support the sub-group size or if the kernel uses a feature that the device does not support with this sub-group size, the implementation must throw a synchronous exception with the errc::kernel_not_

supported error code.

5.8.1. Kernel attributes SYCL 2020 rev 6

SYCL attribute

```
device_has(aspect, ...)
```

Description

This attribute may be used to decorate either the declaration of a kernel function that is defined in the current translation unit or to decorate the declaration of a non-kernel device function. The following description applies when the attribute decorates a kernel function.

The parameter list to the sycl::device_has() attribute consists of zero or more integral constant expressions, where each integer is interpreted as one of the enumerated values in the sycl::aspect enumeration type.

Specifying this attribute on a kernel has two effects. First, it causes the kernel invocation command to throw a synchronous exception with the errc::kernel not supported error code if the kernel is submitted to a device that does not have one of the listed aspects. (This includes the device associated with the secondary queue if the kernel is submitted from a command group that has a secondary queue.) Second, it causes the compiler to issue a diagnostic if the kernel (or any of the functions it calls) uses an optional feature that is associated with an aspect that is not listed in the attribute.

The value of each parameter to this attribute must be equal to one of the values in the sycl::aspect enumeration type (including any extended values the implementation may provide). If it does not, the program is ill formed and the compiler must issue a diagnostic.

See Listing 3 for an example of this attribute.

Listing 3. Example of the sycl::device_has() attribute

```
1 class KernelFunctor {
2 public:
3 [[sycl::device_has(aspect::fp16)]] void operator()(item<1> it) const {
4 foo();
```

```
bar();
6
    };
7
8 private:
9
    void foo() const {
     half fp = 1.0; // No compiler diagnostic here
10
11
12
13
    void bar() const {
      sycl::atomic_ref longAtomic(longValue);
14
      longAtomic.fetchAdd(1); // ERROR: Compiler issues diagnostic because
15
16
                              // "aspect::atomic64" missing from "device_has()"
17
   }
18 };
19
20 // Using "sycl::device_has()" does not provide any guarantee that the device
21 // actually supports the required features. Therefore, the host code should
22 // still check the device's aspects before submitting the kernel.
23 if (myQueue.get_device().has(aspect::fp16)) {
    myQueue.submit(
25
         [8](handler8 h) { h.parallel_for(range { 16 }, KernelFunctor {}); });
26 }
```

5.8.2. Device function attributes

The attributes in Table 185 are applied to the declaration of a non-kernel device function. The position of the attribute is the same as for the kernel function attributes defined above in Section 5.8.1.

Table 185. Attributes for non-kernel device functions

SYCL attribute

device_has(aspect, ...)

Description

This attribute may be used to decorate either the declaration of a kernel function that is defined in the current translation unit or to decorate the declaration of a non-kernel device function. The following description applies when the attribute decorates a non-kernel device function declaration.

The syntax of this attribute's parameter list is the same as the syntax for the form of sycl::device_has() that is specified on a kernel function (see Table 184).

This attribute is required when a non-kernel device function that uses optional device features is called in one translation unit and defined in another translation unit via the SYCL_EXTERNAL macro.

When this attribute appears in a translation unit that calls the decorated device function, it is an assertion that the device function uses optional features that correspond to the aspects listed in the attribute. The program is ill formed if the called device function uses optional features that do not correspond to any of the aspects listed in the attribute, or if the function uses optional features and the attribute is not specified. No diagnostic is required in this case.

When this attribute appears in a translation unit that defines the decorated device function, it causes the compiler to issue a diagnostic if the device function (or any of the functions it calls) uses an optional feature that is associated with an aspect that is not listed in the attribute.

5.9. Address-space deduction

C++ has no type-level support to represent address spaces. As a consequence, the SYCL generic programming model does not directly affect the C++ type of unannotated pointers and references.

Source level guarantees about address spaces in the SYCL generic programming model can only be achieved using pointer classes (instances of multi_ptr), which are regular classes that represent pointers to data stored in the corresponding address spaces.

In SYCL, the address space of pointer and references are derived from:

- Accessors that give access to shared data. They can be bound to a memory object in a command group and passed into a kernel. Accessors are used in scheduling of kernels to define ordering. Accessors to buffers have a compile-time address space based on their access mode.
- Explicit pointer classes (e.g. global_ptr) holds a pointer which is known to be addressing the address space represented by the access::address_space. This allows the compiler to determine whether the pointer references global, local, constant or private memory and generate code accordingly.
- Raw C++ pointer and reference types (e.g. int*) are allowed within SYCL kernels. They can be constructed from the address of local variables, explicit pointer classes, or accessors.

5.9.1. Address space assignment

In order to understand where data lives, the device compiler is expected to assign address spaces while lowering types for the underlying target based on the context. Depending on the SYCL backends and mode, address space deducing rules differ slightly.

If the target of the SYCL backend can represent the generic address space, then the "common address space deduction rules" in Section 5.9.2 and the "generic as default address space rules" in Section 5.9.3 apply. If the target of the SYCL backend cannot represent the generic address space, then the "common address space deduction rules" in Section 5.9.2 and the "inferred address space rules" in Section 5.9.4 apply.



SYCL address space does not affect the type, address space shall be understood as memory segment in which data is allocated. For instance, if int i; is allocated to the global address space, then decltype(8i) shall evaluate to int*.

5.9.2. Common address space deduction rules

The variable declarations get assigned to an address space depending on their scope and storage class:

- · Namespace scope
 - If the type is const, the address space the declaration is assigned to is implementation-defined. If the target of the SYCL backend can represent the generic address space, then the assigned address space must be compatible with the generic address space.



Namespace scope non-const declarations cannot be used within a kernel, as restricted in Section 5.4. This means that non-const global variables cannot be accessed by any device kernel or code called by the device kernel.

- Block scope and function parameter scope
 - Declarations with static storage duration are treated the same way as variables in namespace scope
 - Otherwise the declaration is assigned to the local address space if declared in a hierarchical context
 - Otherwise the declaration is assigned to the private address space
- Class scope
 - Static data members are treated the same way as for variable in namespace scope

The result of a prvalue-to-xvalue conversion is assigned to the local address space if it happens in a hierarchical context or to the private address space otherwise.

5.9.3. Generic as default address space

For SYCL backends that can represent the generic address space (see Section 5.9.1), unannotated pointers and references are considered to be pointing to the generic address space.

5.9.4. Inferred address space



Note for this version

The address space deduction feature described next is inherited from the SYCL 1.2.1 specifications. This section will be changed in a future version to better align with addition of generic address space and generic as default address space.

For SYCL backends that cannot represent the generic address space (see Section 5.9.1), inside kernels the SYCL device compiler will need to auto-deduce the memory region of unannotated pointer and reference types during the lowering of types from C++ to the underlying representation.

If a kernel function or device function contains a pointer or reference type, then the address space deduction must be attempted using the following rules:

- If an explicit pointer class is converted into a C++ pointer value, then the C++ pointer value will point to same address space as the one represented by the explicit pointer class.
- If a variable is declared as a pointer type, but initialized in its declaration to a pointer value with an already-deduced address space, then that variable will have the same address space as its initializer.
- If a function parameter is declared as a pointer type, and the argument is a pointer value with a deduced address space, then the function will be compiled as if the parameter had the same address space as its argument. It is legal for a function to be called in different places with different address spaces for its arguments: in this case the function is said to be "duplicated" and compiled multiple times. Each duplicated instance of the function must compile legally in order to have defined behavior.
- If a function return type is declared as a pointer type and return statements use address space deduced expressions, then the function will be compiled as if the return type had the same address space. To compile legally, all return expressions must deduce to the same address space.
- The rules for pointer types also apply to reference types. i.e. a reference variable takes its address space from its initializer. A function with a reference parameter takes its address space from its argument.
- If no other rule above can be applied to a declaration of a pointer, then it is assumed to be in the private address space.

It is illegal to assign a pointer value addressing one address space to a pointer variable addressing a different address space.

5.10. SYCL offline linking

5.10.1. SYCL functions and member functions linkage

By default, any function that is odr-used from a device function must be defined in the same translation unit as that use. However, this restriction is relaxed if both of the following conditions are met:

- The implementation defines the SYCL_EXTERNAL macro;
- The translation unit that calls the function declares the function with SYCL_EXTERNAL as described

below.

When a function is declared with SYCL_EXTERNAL, that macro must be used on the first declaration of that function in the translation unit. Redeclarations of the function in the same translation unit may optionally use SYCL_EXTERNAL, but this is not required.

When a function is declared with SYCL_EXTERNAL, that function must also be defined in some translation unit, where the function is declared with SYCL_EXTERNAL.

A function may only be declared with SYCL_EXTERNAL if it has external linkage by normal C++ rules.

A function declared with SYCL_EXTERNAL may be called from both host and device code. The macro has no effect when the function is called from host code.

In order to declare a function with SYCL_EXTERNAL, the macro name SYCL_EXTERNAL must appear before the function declaration. If the function is also decorated with C++ attributes that appear before the declaration, the SYCL_EXTERNAL may appear before, after, or between these attributes. The following example demonstrates the use of SYCL_EXTERNAL.

```
1 #include <sycl/sycl.hpp>
2
3 SYCL_EXTERNAL void Foo();
4
5 SYCL_EXTERNAL void Bar() { /* ... */
6 }
7
8 SYCL_EXTERNAL extern void Baz();
9
10 [[nodiscard]] SYCL_EXTERNAL void Important();
11
12 SYCL_EXTERNAL [[nodiscard]] void AlsoImportant();
```

Functions that are declared using SYCL_EXTERNAL have the following additional restrictions beyond those imposed on other device functions:

- If the SYCL backend does not support the generic address space then the function cannot use raw pointers as parameter or return types. Explicit pointer classes must be used instead;
- The function cannot call group::parallel_for_work_item;
- The function cannot be called from a parallel_for_work_group scope.

Chapter 6. SYCL Extensions

This chapter describes the mechanism by which the core SYCL specification can be extended. Some parts of this chapter are requirements that all implementations must follow if they extend the core SYCL specification, while other parts of the chapter are merely guidelines. Unless a requirement is specifically stated as normative, all content in this chapter is a non-normative guideline.

An extension can be either of two flavors: an extension ratified by the Khronos SYCL group or a vendor supplied extension. In both cases, an extension is an optional feature set which an implementation need not implement in order to be conformant with the core SYCL specification.

Vendors may choose to define extensions in order to expose custom features or to gather feedback on an API that is not yet ready for inclusion in the core SYCL specification. Once a vendor extension has stabilized, the vendor is encouraged to promote it to a future version of the core SYCL specification or to a ratified Khronos extension. Thus, vendor extensions can be viewed as a pipeline of features for consideration in future SYCL versions.

The Khronos SYCL group may define extensions for features that are not yet ready for the core SYCL specification but are implemented by more than one vendor. These extensions also may be considered for inclusion in a future version of the core SYCL specification.

This chapter does not describe any particular extension to SYCL. Rather, it describes the *mechanism* for defining an extension. Each extension is defined by its own separate document. If an extension is ratified by the Khronos SYCL group, that group will release a document describing the extension. If a vendor defines an extension, the vendor is responsible for releasing its documentation.

6.1. Definition of an extension

An extension can take many possible forms. Some examples include:

- adding new types or free functions to the SYCL runtime;
- modifying existing SYCL classes, structs, or enumeration types by adding new members, member functions, or enumerated values;
- adding new overloads for existing free functions or member functions;
- defining new specializations for existing SYCL templates;
- adding new C++ attributes;
- adding new predefined macros;
- adding new keywords to the language;
- · adding a new backend.

An extension may also broaden the definition of existing functions defined in the core SYCL specification by defining semantics for cases that are left unspecified by the core SYCL specification.

6.2. Requirements for an extension

This section is normative. All vendors which provide an extension must abide by the requirements described here.

An extension may not change the definition of existing functions defined by the core SYCL specification in a way that changes their specified behavior. Also, an extension may not remove any feature defined by the core SYCL specification.

The vendor must choose at least one <vendorstring> which uniquely identifies the vendor's SYCL imple-

mentation. The Khronos SYCL group does not provide any registry of the strings, so each vendor is responsible for choosing its own. One way to choose a unique string is to use the vendor's company name or a marketing name that is associated with the vendor's implementation. Ultimately, it is each vendor's responsibility to choose a string that is unique. The strings "khr" and "KHR" are reserved for the Khronos SYCL group for its own extensions, so vendors may not use these as a vendorstring>.

The implementation must predefine at least one macro of the form SYCL_IMPLEMENTATION_

which allows applications to test whether they are being compiled with that vendor's implementation. For example, the Acme vendor could predefine a macro whose name is SYCL_IMPLEMENTATION_ACME.

6.3. Guidelines for portable extensions

Vendors who want to ensure that their extension does not collide with other vendors' extensions or with future versions of the core SYCL specification should follow the additional rules specified in this section. However, this is not a requirement for conformance.

6.3.1. Extension namespace

If an extension adds new types or free functions, it should avoid adding these directly in the sycl:: namespace since future versions of the core SYCL specification may also add new identifiers in this namespace. The namespace sycl::ext::<vendorstring> is reserved for use by extensions. For example, the Acme vendor could define extended types and free functions in the namespace sycl::ext::acme, and this would guarantee that they will not collide with definitions in other vendors' extensions or with future versions of the core SYCL specification.

6.3.2. Names for extensions to existing classes or enumerations

An extension may add new members or member functions to existing SYCL classes or new values to existing SYCL enumeration types. To ensure these extensions do not collide, vendors are encouraged to name them with the prefix ext_<vendorstring>_. For example, the Acme vendor could add a new member function to the sycl::device class named device::ext_acme_fancy() or a new value to the sycl::aspect enumeration named aspect::ext_acme_fancier.

In some cases, an extension does not have the freedom to choose a specific function name. For example, this could happen if the extension adds a new constructor overload for an existing SYCL class. In cases like this, the extension should ensure that one of the function parameters has a type that is defined in the extension's namespace. For example, the Acme vendor could add a new constructor for sycl::context with the signature context(ext::acme::frobber8).

A similar situation can occur if an existing SYCL template is specialized with an extended enumerated value. Obviously, the extension cannot rename the template in this case. Instead, it is sufficient that the template is specialized with an extended enumerated value, and this guarantees that the extended specialization will not collide.



Vendors are encouraged to use the <code>ext_<vendorstring>_</code> prefix form when possible for additions to existing SYCL classes because this form makes the extension's vendor name apparent. People reading application code will immediately know that a member function is an extension, and they will immediately know which vendor's documentation to consult.

6.3.3. Feature test macros

Vendors are encouraged to group a related set of extensions together into a "feature" and to predefine a feature-test macro when the implementation supports the extensions in that feature. The feature-test macro should have the following form to ensure it is unique: SYCL_EXT_<vendorstring>_<featurename>. For

example, the Acme vendor might define a feature-test macro named SYCL_EXT_ACME_FANCYFEATURE. This allows applications to protect code using the extension with #ifdef, so that the code is skipped when compiled with an implementation that doesn't support the feature.

Since the interface to an extension might change from one release to another, vendors are also encouraged to predefine the macro's value to the version of the extension. Vendors should use a numerical value that monotonically increases for each revision of the extension API.

Of course, an extension may also predefine other macros. In order to ensure that these macro names do not collide with other extensions or future versions of the core SYCL specification, the name should start with the prefix SYCL_EXT_vendorstring or SYCL_IMPLEMENTATION_cvendorstring.

6.3.4. Attribute namespace

An extension may define new C++ attributes. The attribute namespace sycl:: is reserved for the core SYCL specification, so vendors should choose a different namespace for any attributes they add.

6.3.5. Include file paths

An extension may define new **#include** files under the "sycl" path. The path prefix "sycl/ext/<vendorstring>" is reserved for this purpose. For example, the Acme vendor could add a header file "sycl/ext/acme/fancy.h" and be guaranteed that it would not conflict with other extensions or with future versions of the core SYCL specification.

6.3.6. Optional kernel features

An extension may also add new optional kernel features—features which are supported on some devices but not on others. Vendors are encouraged to follow the same mechanism outlined in Section 5.7. Therefore, an extended optional kernel feature should have a matching extension to the sycl::aspect enumerated type.

6.3.7. Adding a backend

An extension may also add a new backend. If it does, the naming of the backend APIs follows the normal guidelines for extensions and also follows the naming pattern for backends that are defined in the core SYCL specification. To illustrate:

- The extension should add a new value to the sycl::backend enumeration type using a naming scheme like ext_<vendorstring>_<backendname>. For example, if the Acme vendor adds a backend named "foo", it would add an enumerated value named sycl::backend::ext_acme_foo.
- The extension should define the backend's interop API in a namespace named sycl::ext::<ven-dorstring>::<backendname>. For our hypothetical Acme example, this would be a namespace named sycl::ext::acme::foo.
- If the backend interop API is available through a separate header file, that header should be named "sycl/ext/<vendorstring>/backend/<backendname>.hpp". For our hypothetical Acme example this would be "sycl/ext/acme/backend/foo.hpp".
- The extension should predefine a macro for the backend when it is "active". The name of this macro should be SYCL_EXT_<vendorstring>_BACKEND_<backendname>. For our hypothetical Acme example this would be SYCL_EXT_ACME_BACKEND_FOO.

Appendix A: Information descriptors

This appendix contains the definitions of all the SYCL information descriptors introduced in Chapter 4.

A.1. Platform information descriptors

The following interface includes all the information descriptors for the platform class as described in Table 18.

```
1 namespace sycl {
2 namespace info {
3 namespace platform {
4
5 struct profile;
6 struct version;
7 struct name;
8 struct vendor;
9 struct extensions; // Deprecated
10
11 } // namespace platform
12 } // namespace info
13 } // namespace sycl
```

A.2. Context information descriptors

The following interface includes all the information descriptors for the context class as described in Table 21.

```
1 namespace sycl {
2 namespace info {
3 namespace context {
4
5 struct platform;
6 struct devices;
7 struct atomic_memory_order_capabilities;
8 struct atomic_fence_order_capabilities;
9 struct atomic_memory_scope_capabilities;
10 struct atomic_fence_scope_capabilities;
11
12 } // namespace context
13 } // namespace info
14 } // namespace sycl
```

A.3. Device information descriptors

The following interface includes all the information descriptors for the device class as described in Table 25.

```
1 namespace sycl {
2 namespace info {
3 namespace device {
```

```
5 struct device_type;
 6 struct vendor_id;
 7 struct max compute units;
8 struct max_work_item_dimensions;
9 template <int Dimensions = 3> struct max_work_item_sizes;
10 struct max_work_group_size;
11 struct preferred_vector_width_char;
12 struct preferred_vector_width_short;
13 struct preferred_vector_width_int;
14 struct preferred_vector_width_long;
15 struct preferred_vector_width_float;
16 struct preferred vector width double;
17 struct preferred_vector_width_half;
18 struct native_vector_width_char;
19 struct native_vector_width_short;
20 struct native_vector_width_int;
21 struct native_vector_width_long;
22 struct native_vector_width_float;
23 struct native_vector_width_double;
24 struct native_vector_width_half;
25 struct max_clock_frequency;
26 struct address_bits;
27 struct max_mem_alloc_size;
28 struct image_support; // Deprecated
29 struct max read image args;
30 struct max_write_image_args;
31 struct image2d_max_height;
32 struct image2d_max_width;
33 struct image3d_max_height;
34 struct image3d_max_width;
35 struct image3d_max_depth;
36 struct image_max_buffer_size;
37 struct max_samplers;
38 struct max parameter size;
39 struct mem_base_addr_align;
40 struct half_fp_config;
41 struct single_fp_config;
42 struct double_fp_config;
43 struct global_mem_cache_type;
44 struct global_mem_cache_line_size;
45 struct global_mem_cache_size;
46 struct global_mem_size;
47 struct max constant buffer size; // Deprecated
48 struct max_constant_args; // Deprecated
49 struct local_mem_type;
50 struct local_mem_size;
51 struct error_correction_support;
52 struct host_unified_memory;
53 struct atomic_memory_order_capabilities;
54 struct atomic_fence_order_capabilities;
55 struct atomic_memory_scope_capabilities;
56 struct atomic fence scope capabilities;
57 struct profiling_timer_resolution;
58 struct is_endian_little;
59 struct is_available;
```

```
60 struct is_compiler_available; // Deprecated
 61 struct is_linker_available;
                                 // Deprecated
62 struct execution_capabilities;
63 struct queue profiling; // Deprecated
64 struct built_in_kernels; // Deprecated
65 struct built_in_kernel_ids;
66 struct platform;
67 struct name;
68 struct vendor;
69 struct driver_version;
70 struct profile;
71 struct version;
72 struct backend version;
73 struct aspects;
74 struct extensions; // Deprecated
75 struct printf_buffer_size;
76 struct preferred_interop_user_sync;
77 struct parent_device;
78 struct partition_max_sub_devices;
79 struct partition_properties;
80 struct partition_affinity_domains;
81 struct partition_type_property;
82 struct partition_type_affinity_domain;
83
84 } // namespace device
85
86 enum class device_type : /* unspecified */ {
87
                  // Maps to OpenCL CL_DEVICE_TYPE_CPU
     cpu,
                  // Maps to OpenCL CL_DEVICE_TYPE_GPU
88
    gpu,
     accelerator, // Maps to OpenCL CL_DEVICE_TYPE_ACCELERATOR
89
                // Maps to OpenCL CL_DEVICE_TYPE_CUSTOM
90 custom,
91
     automatic, // Maps to OpenCL CL_DEVICE_TYPE_DEFAULT
 92
     host,
 93 all // Maps to OpenCL CL_DEVICE_TYPE_ALL
 94 };
95
96 enum class partition_property : /* unspecified */ {
97
    no_partition,
98
     partition_equally,
99
     partition_by_counts,
100
     partition_by_affinity_domain
101 };
102
103 enum class partition affinity domain: /* unspecified */ {
     not applicable,
104
105
     numa,
106 L4_cache,
107
     L3_cache,
    L2_cache,
108
109
     L1_cache,
110
     next_partitionable
111 };
112
113 enum class local_mem_type : /* unspecified */ { none, local, global };
114
115 enum class fp_config : /* unspecified */ {
```

```
116
      denorm,
117
      inf_nan,
118
     round_to_nearest,
119
      round to zero,
120
     round_to_inf,
121
      fma,
122
      correctly_rounded_divide_sqrt,
123
      soft_float
124 };
125
126 enum class global_mem_cache_type : /* unspecified */ {
127
128
      read only,
129
      read_write
130 };
131
132 enum class execution_capability : /* unspecified */ {
      exec_kernel,
133
134
      exec_native_kernel
135 };
136
137 } // namespace info
138 } // namespace sycl
```

A.4. Queue information descriptors

The following interface includes all the information descriptors for the queue class as described in Table 30.

```
1 namespace sycl {
2 namespace info {
3 namespace queue {
4
5 struct context;
6 struct device;
7
8 } // namespace queue
9 } // namespace info
10 } // namespace sycl
```

A.5. Kernel information descriptors

The following interface includes all the information descriptors that apply to kernels as described in Table 136.

```
1 namespace sycl {
2 namespace info {
3 namespace kernel {
4
5 struct num_args;
6 struct attributes;
7
8 } // namespace kernel
```

```
10 namespace kernel_device_specific {
12 struct global work size;
13 struct work_group_size;
14 struct compile_work_group_size;
15 struct preferred_work_group_size_multiple;
16 struct private_mem_size;
17 struct max_num_sub_groups;
18 struct compile_num_sub_groups;
19 struct max_sub_group_size;
20 struct compile_sub_group_size;
22 } // namespace kernel_device_specific
23
24 } // namespace info
25 } // namespace sycl
```

A.6. Event information descriptors

The following interface includes all the information descriptors for the event class as described in Table 35 and Table 37.

```
1 namespace sycl {
 2 namespace info {
 3 namespace event {
5 struct command_execution_status;
7 } // namespace event
9 enum class event_command_status : /* unspecified */ {
10
    submitted,
11
     running,
    complete
12
13 };
14
15 namespace event_profiling {
17 struct command_submit;
18 struct command_start;
19 struct command_end;
20
21 } // namespace event_profiling
22 } // namespace info
23 } // namespace sycl
```

B.1. Full feature set SYCL 2020 rev 6

Appendix B: Feature sets

As of SYCL 2020 there are now two distinct feature sets which a SYCL implementation can conform to, in order to better fit the requirements of different domains, such as embedded, mobile, and safety critical, which may have limitations because of the toolchains used.

A SYCL implementation can choose to conform to either the full feature set or the reduced feature set.

B.1. Full feature set

The full feature set includes all features specified in the core SYCL specification with no exceptions.

B.2. Reduced feature set

The reduced feature set makes certain features optional or restricted to specific forms. The following list defines all the differences between the reduced feature set and the full feature set.

- 1. **Un-named SYCL kernel functions:** SYCL kernel functions which are defined using a lambda expression and therefore have no standard name are required to be provided a name via the kernel name template parameter of kernel invocation functions such as parallel_for. This overrides the core SYCL specification rules for SYCL kernel function naming as specified in Section 4.9.4.2.
- 2. Address space mode: The address space assignment mode used in the reduced feature set is not required to be generic address space, regardless of SYCL backend in use. Instead the inferred address space mode may always be used.
- 3. **Declarations:** In addition to the requirements specified in Section 5.9.2, the reduced feature set does not require support for odr-use inside device functions of variables declared const or constexpr with static storage duration.

B.3. Compatibility

In order to avoid introducing any kind of divergence the reduced and full feature sets are defined such that the full feature set is a subsumption of the reduced feature set. This means that any applications which are developed for the reduced feature set will be compatible with both a SYCL reduced implementation and a SYCL full implementation.

B.4. Conformance

One of the reasons for having this be defined in the specification is that hardware vendors which wish to support SYCL on their platform(s) want to be able to demonstrate their support for it by passing conformance. However, if passing conformance means adopting features which they do not believe to be necessary at an additional development effort then this may deter them.

Each feature set has its own route for passing conformance allowing adopters of SYCL to specify the feature set they wish to test conformance against. The conformance test suite would then alter or disable the tests within the test suite according to how the feature sets are differentiated above.

Appendix C: OpenCL backend specification

This chapter describes how the SYCL general programming model is mapped on top of OpenCL, and how the SYCL generic interoperability interface must be implemented by vendors providing SYCL for OpenCL implementations to ensure SYCL applications written for the OpenCL backend are interoperable.

C.1. SYCL application interoperability native backend objects

For each SYCL runtime class which supports SYCL application interoperability, specializations of back-end_traits::input_type and backend_traits::return_type must be defined as the type of SYCL application interoperability native backend object associated with SyclType for the SYCL backend.

The types of the native backend objects for SYCL application interoperability are described in Table 190.

C.2. Kernel function interoperability native backend objects

For each SYCL runtime class which supports kernel function interoperability, a specialization of back-end_traits::return_type must be defined as the type of kernel function interoperability native backend object associated with SyclType for the SYCL backend.

The types of the native backend objects for kernel function interoperability are described in Table 186.

Table 186. Types of native backend objects kernel function interoperability

SyclType	<pre>backend_return_t<backend::opencl, sycltype=""></backend::opencl,></pre>
accessor <t, dims,="" mode,="" target::device=""></t,>	global T*
accessor <t, dims,="" mode,="" target::constant_buffer=""></t,>	constant T*
accessor <t, dims,="" mode,="" target::local=""></t,>	local T*
local_accessor <t, dims=""></t,>	local T*
<pre>sampled_image_accessor<t, 1,="" image_target::device="" mode,=""></t,></pre>	sampler_1dimage_pair_t
<pre>sampled_image_accessor<t, 2,="" image_target::device="" mode,=""></t,></pre>	sampler_2dimage_pair_t
<pre>sampled_image_accessor<t, 3,="" image_target::device="" mode,=""></t,></pre>	sampler_3dimage_pair_t
<pre>unsampled_image_accessor<t, 1,="" image_target::device="" mode,=""></t,></pre>	image1d_t
<pre>unsampled_image_accessor<t, 2,="" image_target::device="" mode,=""></t,></pre>	image2d_t
<pre>unsampled_image_accessor<t, 3,="" image_target::device="" mode,=""></t,></pre>	image3d_t
stream	global cl_char*
device_event	event_t

The sampler_1dimage_pair_t, sampler_1dimage_pair_t and sampler_1dimage_pair_t types must be implemented as described below.

```
1 struct sampler_1dimage_pair_t {
2   sampler_t sampler;
3   image1d_t image;
4 }
5
6 struct sampler_2dimage_pair_t {
7   sampler_t sampler;
```

```
8 image2d_t image;
9 }
10
11 struct sampler_3dimage_pair_t {
12 sampler_t sampler;
13 image3d_t image;
14 }
```

C.3. Destruction of interop constructed objects with reference semantics

On destruction of the last copy of an instance of a SYCL class which is specified to have reference semantics as described in Section 4.5.2 that was constructed using one of the SYCL backend interoperability make_* functions specified in Section 4.5.1.3 additional lifetime related operations may be performed which are required for the underlying native backend object.

The additional behavior performed by the OpenCL SYCL backend for each SYCL class is described in Table 187.

Table 187. Destructor behavior of interop constructed objects with reference semantics

SYCL object	Destructor behavior
accessor	No additional behavior is performed.
buffer	<pre>clReleaseMemObject will be called on the native cl_mem object provided during construction.</pre>
context	<pre>clReleaseContext will be called on the native cl_context object provided during construction.</pre>
device	<pre>clReleaseDevice will be called on the native cl_device object provided during construction.</pre>
event	<pre>clReleaseEvent will be called on the native cl_event object provided dur- ing construction.</pre>
kernel	<pre>clReleaseKernel will be called on the native cl_kernel objects provided during construction.</pre>
kernel_bundle	<pre>clReleaseProgram will be called on the native cl_program objects pro- vided during construction.</pre>
platform	No additional behavior is performed.
queue	<pre>clReleaseCommandQueue will be called on the native cl_command_queue object provided during construction.</pre>
sampled_image	<pre>clReleaseMemObject will be called on the native cl_mem object provided during construction.</pre>
unsampled_image	<pre>clReleaseMemObject will be called on the native cl_mem object provided during construction.</pre>

C.4. SYCL for OpenCL framework

The SYCL framework allows applications to use a host and one or more OpenCL devices as a single heterogeneous parallel computer system. The framework contains the following components:

• SYCL C++ template library: The template library provides a set of C++ templates and classes which

provide the programming model to the user. It enables the creation of runtime classes such as SYCL queues, buffers and images, as well as access to some underlying OpenCL runtime object, such as contexts, platforms, devices and program objects.

- SYCL runtime: The SYCL runtime interfaces with the underlying OpenCL implementations and handles scheduling of commands in queues, moving of data between host and devices, manages contexts, programs, kernel compilation and memory management.
- OpenCL Implementation(s): The SYCL system assumes the existence of one or more OpenCL implementations available on the host machine.
- SYCL device compilers: The SYCL device compilers compile SYCL C++ kernels into a format which can be executed on an OpenCL device at runtime. There may be more than one SYCL device compiler in a SYCL implementation. The format of the compiled SYCL kernels is not defined. A SYCL device compiler may, or may not, also compile the host parts of the program.

The OpenCL backend is enabled using the sycl::backend::opencl value of enum class backend. That means that when the OpenCL backend is active, the value of sycl::is_backend_active<sycl::backend::opencl>::value will be true.

C.5. Mapping of SYCL programming model on top of OpenCL

The SYCL programming model was originally designed as a high-level model for the OpenCL API, hence the mapping of SYCL on the OpenCL API is mostly straightforward.

When the OpenCL backend is active on a SYCL application, all visible OpenCL platforms are exported as SYCL platforms.

When a SYCL implementation executes kernels on an OpenCL device, it achieves this by enqueuing OpenCL **commands** to execute computations on the processing elements within a device. The processing elements within an OpenCL compute unit may execute a single stream of instructions as ALUs within a SIMD unit (which execute in lockstep with a single stream of instructions), as independent SPMD units (where each PE maintains its own program counter) or as some combination of the two.

C.5.1. Backend specific information descriptors

Some of the SYCL information descriptors are backend-defined. For the OpenCL backend these information descriptors map directly to OpenCL properties as described in the table below:

Table 188. Mapping of SYCL information descriptors to OpenCL properties

SYCL	OpenCL
<pre>info::plat- form::version</pre>	CL_PLATFORM_VER- SION
<pre>info::device::ver- sion</pre>	CL_DEVICE_VERSION

C.5.2. OpenCL memory model

The memory model for SYCL devices running on OpenCL platforms follows the memory model of the OpenCL version they conform to.

In addition to global memory, local memory and private memory memory, the OpenCL backend permits the use of constant memory space in SYCL:

• Constant-memory is a region of memory that remains constant during the execution of a kernel. A

pointer to the generic address space cannot represent an address to this memory region.

Work-items executing in a kernel have access to four distinct memory regions, with the mapping between SYCL and OpenCL described in Table 189.

Table 189. Mapping of SYCL memory regions into OpenCL memory regions

SYCL	OpenCL
Global	Global memory
Constant	Constant memory
Local	Local memory
Private	Private memory

C.5.3. OpenCL interface for buffer command accessors

The enumerator target::constant_buffer is deprecated, but will remain a part of the OpenCL backend as an extension. This enables SYCL kernel functions to access the contents of a buffer through the OpenCL device's constant memory.

C.5.4. OpenCL resources managed by SYCL application

In OpenCL, a developer must create a context to be able to execute commands on a device. Creating a context involves choosing a platform and a list of devices. In SYCL, contexts, platforms and devices all exist, but the user can choose whether to specify them or have the SYCL implementation create them automatically. The minimum required object for submitting work to devices in SYCL is the queue, which contains references to a platform, device and context internally.

The resources managed by SYCL are:

- 1. Platforms: all features of OpenCL are implemented by platforms. A platform can be viewed as a given hardware vendor's runtime and the devices accessible through it. Some devices will only be accessible to one vendor's runtime and hence multiple platforms may be present. SYCL manages the different platforms for the user. In SYCL, a platform resource is accessible through a sycl::platform object.
- 2. Contexts: any OpenCL resource that is acquired by the user is attached to a context. A context contains a collection of devices that the host can use and manages memory objects that can be shared between the devices. Data movement between devices within a context may be efficient and hidden by the underlying OpenCL runtime while data movement between contexts may involve the host. A given context can only wrap devices owned by a single platform. In SYCL, a context resource is accessible through a sycl::context object.
- 3. Devices: platforms provide one or more devices for executing kernels. In SYCL, a device is accessible through a sycl::device object.
- 4. Kernel bundles: OpenCL objects that store implementation data for the SYCL kernels. These objects are only required for advanced use in SYCL and are encapsulated in the sycl::kernel_bundle class.
- 5. Queues: SYCL kernels execute in command queues. The user must create a queue, which references an associated context, platform and device. The context, platform and device may be chosen automatically, or specified by the user. In SYCL, command queues are accessible through sycl::queue objects.

C.6. Interoperability with the OpenCL API

The OpenCL backend for SYCL ensures maximum compatibility between SYCL and OpenCL kernels and API. This includes supporting devices with different capabilities and support for different versions of the OpenCL C language, in addition to supporting SYCL kernels written in C++.

SYCL runtime classes which encapsulate an OpenCL opaque type such as SYCL context or SYCL queue must provide an interoperability constructor taking an instance of the OpenCL opaque type. When the OpenCL object supports reference counting, these constructors must retain that instance to increase the reference count of the OpenCL resource. Likewise, the destructor for the SYCL runtime classes which encapsulate a reference counted OpenCL opaque type must release that instance to decrease the reference count of the OpenCL resource. Since the OpenCL platform_id is not reference counted, the encapsulating SYCL platform class neither retains nor releases this OpenCL resource.

Note that an instance of a SYCL runtime class which encapsulates an OpenCL opaque type can encapsulate any number of instances of the OpenCL type, unless it was constructed via the interoperability constructor, in which case it can encapsulate only a single instance of the OpenCL type.

The lifetime of a SYCL runtime class that encapsulates an OpenCL opaque type and the instance of that opaque type retrieved via the get_native() free function are not tied in either direction given correct usage of OpenCL reference counting. For example if a user were to retrieve a cl_command_queue instance from a SYCL queue instance and then immediately destroy the SYCL queue instance, the cl_command_queue instance is still valid. Or if a user were to construct a SYCL queue instance from a cl_command_queue instance and then immediately release the cl_command_queue instance, the SYCL queue instance is still valid.

Note that a SYCL runtime class that encapsulates an OpenCL opaque type is not responsible for any incorrect use of OpenCL reference counting outside of the SYCL runtime. For example if a user were to retrieve a cl_command_queue instance from a SYCL queue instance and then release the cl_command_queue instance more than once without any prior retain then the SYCL queue instance that the cl command queue instance was retrieved from is now undefined.

Note that an instance of the SYCL buffer or SYCL image class templates constructed via the interoperability constructor is free to copy from the cl_mem into another memory allocation within the SYCL runtime to achieve normal SYCL semantics, for as long as the SYCL buffer or SYCL image instance is alive.

Table 190 relates SYCL objects to their OpenCL native type in the SYCL application.

Table 190. List of native types per SYCL object in the OpenCL backend

SyclType	<pre>backend_in- put_t<back- end::opencl,="" sycltype=""></back-></pre>	<pre>backend_re- turn_t<back- end::opencl,="" sycltype=""></back-></pre>	Description
platform	cl_platfor- m_id	cl_platfor- m_id	A SYCL platform object encapsulates an OpenCL platform ID.
device	cl_device_id	cl_device_id	A SYCL device object encapsulates an OpenCL device ID.
context	cl_context	cl_context	A SYCL context object encapsulates an OpenCL context object.
queue	cl_com- mand_queue	cl_com- mand_queue	A SYCL queue object encapsulates an OpenCL queue object.
kernel	cl_kernel	cl_kernel	A SYCL kernel object encapsulates an OpenCL kernel object.

SyclType	<pre>backend_in- put_t<back- end::opencl,="" sycltype=""></back-></pre>	<pre>backend_re- turn_t<back- end::opencl,="" sycltype=""></back-></pre>	Description
template <bur> <bur> <br< td=""><td>cl_program</td><td><pre>std::vec- tor<cl_pro- gram=""></cl_pro-></pre></td><td>A SYCL kernel bundle can encapsulate one or more OpenCL program objects. It can also encapsulate one or more OpenCL kernel objects which can be retrieved using the appropriate kernel object.</td></br<></bur></bur>	cl_program	<pre>std::vec- tor<cl_pro- gram=""></cl_pro-></pre>	A SYCL kernel bundle can encapsulate one or more OpenCL program objects. It can also encapsulate one or more OpenCL kernel objects which can be retrieved using the appropriate kernel object.
event	std::vec- tor <cl_event></cl_event>	std::vec- tor <cl_event></cl_event>	A SYCL event can encapsulate one or multiple OpenCL events, representing a number of dependencies in the same or different contexts, that must be satisfied for the SYCL event to be complete.
buffer	cl_mem	std::vec- tor <cl_mem></cl_mem>	SYCL buffers containing OpenCL memory objects can handle multiple cl_mem objects in the same or different context. The interoperability interface will return a list of active buffers in the SYCL runtime.
sampled_i mage	cl_mem	std::vec- tor <cl_mem></cl_mem>	SYCL sampled images containing OpenCL image objects can handle multiple underlying cl_mem objects at the same time in the same or different OpenCL contexts. The interoperability interface will return a list of active images in the SYCL runtime.
unsampled _image	cl_mem	std::vec- tor <cl_mem></cl_mem>	SYCL unsampled images containing OpenCL image objects can handle multiple underlying cl_mem objects at the same time in the same or different OpenCL contexts. The interoperability interface will return a list of active images in the SYCL runtime.

Inside the SYCL kernel, the SYCL API offers interoperability with OpenCL device types. Table 191 describes the mapping of kernel types.

Table 191. List of native types per SYCL object on kernel code

SYCL kernel native types in OpenCL	Description
<pre>multi_ptr::get_decorated()</pre>	Returns a pointer in the OpenCL address space corresponding to the type of multi pointer object

When a buffer or image is allocated on more than one OpenCL device, if these devices are on separate contexts then multiple cl_mem objects may be allocated for the memory object, depending on whether the object has actively been used on these devices yet or not.

The OpenCL C function qualifier <u>__kernel</u> and the access qualifiers: <u>__read_only</u>, <u>__write_only</u> and <u>__read_write</u> are not exposed in SYCL via keywords, but are instead encapsulated in SYCL's parameter passing system inside accessors. Users wishing to achieve the OpenCL equivalent of these qualifiers in SYCL should instead use SYCL accessors with equivalent semantics.

Any OpenCL C function included in a pre-built OpenCL library can be defined as an extern "C" function and the OpenCL program has to be linked against any SYCL program that contains kernels using the external function. In this case, the data types used have to comply with the interoperability aliases defined in Table 193.

C.7. Programming interface

The following section describes the OpenCL-specific API.

C.7.1. Construct SYCL objects from OpenCL ones

The OpenCL backend provides the following specializations of the make_{sycl_class} template functions which are defined in Section 4.5.1.3. These functions are in the sycl namespace.

OpenCL interoperability function

Description

 Constructs a SYCL context instance from an OpenCL cl_context in accordance with the requirements described in Section 4.5.1.

Constructs a SYCL event instance from a vector of OpenCL cl_event objects in accordance with the requirements described in Section 4.5.1.

device make_device(const
cl_device_id& clDeviceId)

Constructs a SYCL device instance from an OpenCL cl_device_id in accordance with the requirements described in Section 4.5.1.

platform make_platform(const
cl_platform_id& clPlatformId)

Constructs a SYCL platform instance from an OpenCL cl_platform_id in accordance with the requirements described in Section 4.5.1.

 Constructs a SYCL queue instance with an optional async_handler from an OpenCL cl_command_queue in accordance with the requirements described in Section 4.5.1.

Available only when: Dimensions == 1.

const context& syclContext,

Constructs a SYCL buffer instance from an OpenCL cl_mem in accordance with the requirements described in Section 4.5.1. The instance of the SYCL buffer class template being constructed must wait for the SYCL event parameter, availableEvent to signal that the cl_mem instance is ready to be used. The SYCL context parameter syclContext is the context associated with the memory object.

event availableEvent)

OpenCL interoperability function

```
Description
Available only when: Dimensions == 1.
```

const context& syclContext)

Constructs a SYCL buffer instance from an OpenCL cl_mem in accordance with the requirements described in Section 4.5.1.

Constructs a SYCL sampled_image instance from an OpenCL cl_mem in accordance with the requirements described in Section 4.5.1. The instance of the SYCL image class template being constructed must wait for the SYCL event parameter, availableEvent to signal that the cl_mem instance is ready to be used. The SYCL context parameter syclContext is the context associated with the memory object.

Constructs a SYCL sampled_image instance from an OpenCL cl_mem in accordance with the requirements described in Section 4.5.1. The SYCL context parameter syclContext is the context associated with the memory object.

Constructs a SYCL unsampled_image instance from an OpenCL cl_mem in accordance with the requirements described in Section 4.5.1. The instance of the SYCL image class template being constructed must wait for the SYCL event parameter, availableEvent to signal that the cl_mem instance is ready to be used. The SYCL context parameter syclContext is the context associated with the memory object.

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OpenCL interoperability function

Description

template <int Dimensions = 1,</pre> typename AllocatorT = image_allocator> unsampled_image<Dimensions,</pre> AllocatorT> make unsampled image(const cl mem& clMemObject, const context& syclContext)

Constructs a SYCL unsampled_image instance from an OpenCL cl_mem in accordance with the requirements described in Section 4.5.1.

kernel make_kernel(const cl_kernel& clKernel, const context& syclContext);

Constructs a SYCL kernel instance from an OpenCL kernel object.

template <bundle_state State> kernel_bundle<State> make_kernel_bundle(const cl_program& clProgram,

const context& syclContext)

Constructs a SYCL kernel_bundle instance from an OpenCL cl_program for the devices in syclContext in accordance with the requirements described in Section 4.5.1. The SYCL context must represent the same underlying OpenCL context associated with the OpenCL program object.

The state specifies the expected kernel_bundle state. The mapping between the kernel_bundle state and OpenCL program state (CL_PROGRAM_BINARY_TYPE) is as follows:

- bundle_state::input CL_PROGRAM_BINARY_TYPE_NONE
- bundle state::object CL PROGRAM BINARY TYPE COM-PILED OBJECT or CL PROGRAM BINARY TYPE INTERMEDIATE or CL_PROGRAM_BINARY_TYPE_LIBRARY.
- bundle_state::executable CL_PROGRAM_BINARY_TYPE_EXE-**CUTABLE**

If the internal state of the OpenCL program doesn't match state, the kernel bundle will be compiled and linked as necessary. If the OpenCL program is already an executable binary, but the specified state is not bundle_state::executable, an exception with the errc::invalid error code is thrown. If the specified state is bundle_state::input, but the OpenCL program already has a binary associated with it, an exception with the errc::invalid error code is thrown.

Throws an exception with the errc::invalid error code if any error is produced by the SYCL backend.

C.7.2. Extension query

Platforms and devices with an OpenCL backend may support extensions. For convenience, the extensions supported by a platform or device can be queried through the following functions provided in the sycl::opencl namespace.

C.7.3. Reference counting SYCL 2020 rev 6

Extension query	Description
<pre>bool has_extension(const sycl::platform& syclPlatform,</pre>	Returns true if the OpenCL platform associated with syclPlatform supports the extension identified by extension, otherwise it returns false. If syclPlatform.get_backend() != sycl::backend::opencl an exception with the errc::backend_mismatch error code is thrown.
<pre>bool has_extension(const sycl::device& syclDevice, const std::string& extension)</pre>	Returns true if the OpenCL device associated with syclDevice supports the extension identified by extension, otherwise it returns false. If syclDevice.get_backend() != sycl::backend::opencl an exception with the errc::backend_mismatch error code is thrown.

C.7.3. Reference counting

Most OpenCL objects are reference counted. The SYCL general programming model doesn't require that native objects are reference counted. However, for convenience, the following function is provided in the sycl::opencl namespace.

Reference counting	Description
<pre>template <typename openclt=""> cl_uint get_reference_count (openCLT obj)</typename></pre>	Returns the reference count of the given object

C.7.4. Errors and limitations

If there is an OpenCL error associated with an exception triggered, then the OpenCL error code can be obtained by the free function cl_int sycl::opencl::get_error_code(sycl::exception&). In the case where there is no OpenCL error associated with the exception triggered, the OpenCL error code will be CL_SUC-CESS.

C.7.5. Interoperability with kernel bundles

In OpenCL any kernel function that is enqueued over an nd-range is represented by a cl_kernel and must be compiled and linked via a cl_program using clBuildProgram, clCompileProgram and clLinkProgram.

For OpenCL SYCL backend this detail is abstracted away by kernel bundles and a kernel_bundle object containing all SYCL kernel functions is retrieved by calling the free function get_kernel_bundle.

The OpenCL SYCL backend specification provides additional free functions which provide convenience functions for constructing kernel bundles from OpenCL specific objects.

```
11
12 } // namespace sycl::opencl
```

```
1 template <bundle_state State>
2 kernel_bundle<State> create_bundle(const context& ctxt,
3
                                     const std::vector<device>& devs,
4
                                     const std::vector<cl_program>& clPrograms)
```

1. Preconditions: The context specified by ctxt must be associated with the OpenCL SYCL backend. All devices in devs must be associated with ctxt. All OpenCL programs in clPrograms must be associated with ctxt.

Effects: Constructs a kernel bundle in the specified bundle_state from the provided list of OpenCL programs and associated with the context specified by syclContext by invoking the necessary OpenCL APIs. Follows the same rules as calling make_kernel_bundle on a single OpenCL program, except that the rules apply to all OpenCL programs in clPrograms. Multiple programs will be linked together into a single one if required by the requested State. The constructed kernel_bundle will retain all provided OpenCL programs and will also release them on destruction.

Throws: An exception with the errc::build error code if any error is produced by invoking the OpenCL APIs.

```
1 kernel_bundle<bundle_state::executable>
2 create_bundle(const context& ctxt, const std::vector<device>& devs,
3
               const std::vector<cl_kernel>& clKernels)
```

1. Preconditions: The context specified by ctxt must be associated with the OpenCL SYCL backend. All devices in devs must be associated with ctxt. All OpenCL kernels in clKernels must be associated with ctxt.

Effects: Constructs an executable kernel bundle from the provided list of OpenCL kernels and associated with the context specified by syclContext by invoking the necessary OpenCL APIs. cl kernel objects might be associated with different cl_program objects, the kernel bundle will encapsulate all of them.

Throws: An exception with the errc::build error code if any error is produced by invoking the OpenCL APIs.

C.7.6. Interoperability with kernels

A kernel_bundle object contains one or multiple OpenCL programs and one or multiple OpenCL kernels. Calling kernel bundle::qet kernel returns a kernel object which can be invoked by any of kernel invocation commands such as parallel for which take a kernel but not SYCL kernel function.

Calling make_kernel must trigger a call to clRetainKernel and the resulting kernel object must call clReleaseKernel on destruction.

It is also possible to construct a kernel bundle from previously created OpenCL cl_kernel objects by calling the free function create bundle as described in Section C.7.5.

The kernel arguments for the OpenCL C kernel kernel can either be set prior to creating the kernel object or by calling set_arg or set_args member functions of the handler class.

If kernel arguments are set prior to creating the kernel object the SYCL runtime is not responsible for managing the data of these arguments.

C.7.7. OpenCL kernel conventions and SYCL

OpenCL and SYCL use opposite conventions for the unit stride dimension. SYCL aligns with C++ conventions, which is important to understand from a performance perspective when porting code to SYCL. The unit stride dimension, at least for data, is implicit in the linearization equations in SYCL (Section 3.11.1) and OpenCL. SYCL aligns with C++ array subscript ordering arr[a][b][c], in that range constructor dimension ordering used to launch a kernel (e.g. range<3> R{a,b,c}) and range and ID queries within a kernel, are ordered in the same way as the C++ multi-dimensional subscript operators (unit stride on the right).

When specifying a range as the global or local size in a parallel_for that invokes an OpenCL interop kernel (through cl_kernel interop), the highest dimension of the range in SYCL will map to the lowest dimension within the OpenCL kernel. That statement applies to both an underlying enqueue operation such as clEnqueueNDRangeKernel in OpenCL, and also ID and size queries within the OpenCL kernel. For example, a 3D global range specified in SYCL as:

```
range<3> R { r0, r1, r2 };
```

maps to an clEnqueueNDRangeKernel global_work_size argument of:

```
size_t cl_interop_range[3] = { r2, r1, r0 };
```

Likewise, a 2D global range specified in SYCL as:

```
range<2> R { r0, r1 };
```

maps to an clEnqueueNDRangeKernel global_work_size argument of:

```
size_t cl_interop_range[2] = { r1, r0 };
```

The mapping of highest dimension in SYCL to lowest dimension in OpenCL applies to all operations where a multi-dimensional construct must be mapped, such as when mapping SYCL explicit memory operations to OpenCL APIs like clEnqueueCopyBufferRect.

Work-item and work-group ID and range queries have the same reversed convention for unit stride dimension between SYCL and OpenCL. For example, with three, two, or one dimensional SYCL global ranges, OpenCL and SYCL kernel code queries relate to the range as shown in Table 192. The "SYCL kernel query" column applies for SYCL-defined kernels, and the "OpenCL kernel query" column applies for kernels defined through OpenCL interop.

Table 192. Example range mapping from SYCL enqueued three dimensional global range to OpenCL and SYCL queries

SYCL kernel query	OpenCL kernel query	Returned Value
With enqueued 3D SYCL global range of range<3> R{r0,r1,r2}		
nd_item::get_global_range(0) / item::get_range(0)	get_global_size(2)	Γ0
nd_item::get_global_range(1) / item::get_range(1)	get_global_size(1)	г1
nd_item::get_global_range(2) / item::get_range(2)	get_global_size(0)	r2
nd_item::get_global_id(0) / item::get_id(0)	get_global_id(2)	Value in range 0(r0-1)}

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SYCL kernel query	OpenCL kernel query	Returned Value	
nd_item::get_global_id(1) / item::get_id(1)	get_global_id(1)	Value in range 0(r1-1)}	
nd_item::get_global_id(2) / item::get_id(2)	get_global_id(0)	Value in range 0(r2-1)}	
With enqueued 2D SYCL global range of range<2> R{r0,r1}			
nd_item::get_global_range(0) / item::get_range(0)	get_global_size(1)	г0	
nd_item::get_global_range(1) / item::get_range(1)	get_global_size(0)	r1	
nd_item::get_global_id(0) / item::get_id(0)	get_global_id(1)	Value in range 0(r0-1)}	
nd_item::get_global_id(1) / item::get_id(1)	get_global_id(0)	Value in range 0(r1-1)}	
With enqueued 1D SYCL global range of range<1> R{r0}			
nd_item::get_global_range(0) / item::get_range(0)	get_global_size(0)	г0	
nd_item::get_global_id(0) / item::get_id(0)	get_global_id(0)	Value in range 0(r0-1)}	

C.7.8. Data types

The OpenCL C language standard Section 6.11 defines its own built-in scalar data types, and these have additional requirements in terms of size and signedness on top of what is guaranteed by ISO C++. For the purpose of interoperability and portability, SYCL defines a set of aliases to C++ types within the sycl::opencl namespace using the cl_ prefix. These aliases are described in Table 193.

Table 193. Scalar data type aliases supported by SYCL OpenCL backend

Scalar data type alias	Description
cl_bool	Alias to a conditional data type which can be either true or false. The value true expands to the integer constant 1 and the value false expands to the integer constant 0.
cl_char	Alias to a signed 8-bit integer, as defined by the C++ core language.
cl_uchar	Alias to an unsigned 8-bit integer, as defined by the C++ core language.
cl_short	Alias to a signed 16-bit integer, as defined by the C++ core language.
cl_ushort	Alias to an unsigned 16-bit integer, as defined by the C++ core language.
cl_int	Alias to a signed 32-bit integer, as defined by the C++ core language.
cl_uint	Alias to an unsigned 32-bit integer, as defined by the C++ core language.

Scalar data type alias	Description
cl_long	Alias to a signed 64-bit integer, as defined by the C++ core language.
cl_ulong	Alias to an unsigned 64-bit integer, as defined by the C++ core language.
cl_float	Alias to a 32-bit floating-point. The float data type must conform to the IEEE 754 single precision storage format.
cl_double	Alias to a 64-bit floating-point. The double data type must conform to the IEEE 754 double precision storage format.
cl_half	Alias to a 16-bit floating-point. The half data type must conform to the IEEE 754-2008 half precision storage format. Kernels using this type are only supported on devices that have aspect::fp16, as described in Section 5.7.

C.8. Preprocessor directives and macros

• SYCL_BACKEND_OPENCL substitutes to 1 if the OpenCL SYCL backend is active while building the SYCL application.

C.8.1. Offline linking with OpenCL C libraries

SYCL supports linking SYCL kernel functions with OpenCL C libraries during offline compilation or during online compilation by the SYCL runtime within a SYCL application.

Linking with OpenCL C kernel functions offline is an optional feature and is unspecified. Linking with OpenCL C kernel functions online is performed by using the SYCL kernel_bundle class to compile and link an OpenCL C source; using the compile with source or build with source member functions.

OpenCL C functions that are linked with, using either offline or online compilation, must be declared as extern "C" function declarations. The function parameters of these function declarations must be defined as the OpenCL C interoperability aliases; pointer of the multi_ptr class template, vector_t of the vector_t of the vector_t of the nulti_ptr class template, vector_t of the <a href="mailto:vector_t

C.9. SYCL support of non-core OpenCL features

In addition to the OpenCL core features, SYCL also provides support for OpenCL extensions which provide features in OpenCL via khr extensions.

Some extensions are natively supported within the SYCL interface, however some can only be used via the OpenCL interoperability interface. The SYCL interface required for native extensions must be available. However if the respective extension is not supported by the executing SYCL device, the SYCL runtime must throw an exception with the errc::feature_not_supported or errc::kernel_not_supported error codes.

The OpenCL backend exposes some khr extensions to SYCL applications through the sycl::aspect enumerated type. Therefore, applications can query for the existence of these khr extensions by calling the device::has() or platform::has() member functions.

All OpenCL extensions are available through the OpenCL interoperability interface, but some can also be used through core SYCL APIs. Table 194 shows which these are. Table 194 also shows the mapping from each OpenCL extension name to its associated SYCL device aspect when one is available.

Table 194. SYCL support for OpenCL 1.2 extensions

SYCL Aspect	OpenCL Extension	Core SYCL API
aspect::atomic64	<pre>cl_khr_int64_base_atomics</pre>	Yes
aspect::atomic64	<pre>cl_khr_int64_extended_atomics</pre>	Yes
aspect::fp16	cl_khr_fp16	Yes
-	cl_khr_3d_image_writes	Yes
-	cl_khr_gl_sharing	No
-	cl_apple_gl_sharing	No
-	cl_khr_d3d10_sharing	No
-	cl_khr_d3d11_sharing	No
-	cl_khr_dx9_media_sharing	No

C.9.1. Half precision floating-point

The half scalar data type: half and the half vector data types: half1, half2, half3, half4, half8 and half16 must be available at compile-time. However a kernel using these types is only supported on devices that have aspect::fp16, as described in Section 5.7.

The conversion rules for half precision types follow the same rules as in the OpenCL 1.2 extensions specification par. 9.5.1.

The math functions for half precision types follow the same rules as in the OpenCL 1.2 extensions specification par. 9.5.2, 9.5.3, 9.5.4, 9.5.5. The allowed error in ULP(Unit in the Last Place) is less than 8192, corresponding to Table 6.9 of the OpenCL 1.2 specification.

C.9.2. Writing to 3D image memory objects

The unsampled_image_accessor class in SYCL supports member functions for writing 3D image memory objects, but this functionality is only allowed on a device if the extension cl_khr_3d_image_writes is supported on that device.

C.9.3. Interoperability with OpenGL

Interoperability between SYCL and OpenGL is not directly provided by the SYCL interface, however can be achieved via the SYCL OpenCL interoperability interface.

C.10. Correspondence of some OpenCL features to SYCL

This section describes the correspondence between some OpenCL features and features in the core SYCL specification that provide similar functionality. All content in this section is non-normative.

C.10.1. Work-item functions

The OpenCL 1.2 specification document ch. 6.12.1 in Table 6.7 defines work-item functions that tell various information about the currently executing work item in an OpenCL kernel. SYCL provides equivalent functionality through the item and group classes that are defined in Section 4.9.1.4, Section 4.9.1.5 and Section 4.9.1.7.

C.10.2. Vector data load and store functions

The functionality from the OpenCL functions as defined in the OpenCL 1.2 specification document par. 6.12.7 is available in SYCL through the vec class in Section 4.14.2.

C.10.3. Synchronization functions

In SYCL the OpenCL synchronization functions are available through the nd_item class (Section 4.9.1.5), as they are applied to work-items for local or global address spaces. Please see Table 119.

C.10.4. printf function

The functionality of the printf function is covered by the stream class (Section 4.16), which has the capability to print to standard output all of the SYCL classes and primitives, and covers the capabilities defined in the OpenCL 1.2 specification document par. 6.12.13.

Appendix D: What has changed from previous versions

D.1. What has changed from SYCL 1.2.1 to SYCL 2020

The SYCL runtime moved from namespace cl::sycl provided by #include <CL/sycl.hpp> to namespace sycl provided by #include <sycl/sycl.hpp> as explained in Section 4.3. The old header file is still available for compatibility with SYCL 1.2.1 applications.

The SYCL specification is now based on the core language of C++17, as described in Section 3.9.1. Features of C++17 are now enabled within the specification, such as deduction guides for class template argument deduction.

Naming of lambda functions passed to kernel invocations is now optional.

Changes to buffers, images and accessors:

- The image class has been removed. There are now new classes unsampled_image and sampled_image which represent sampled and unsampled images. The sampler class has been removed and replaced with the new image_sampler structure.
- Support for image arrays has been removed.
- The type name access::target has been deprecated and replaced with the type target.
- The type name access: mode has been deprecated and replaced with the type access_mode.
- The name of the accessor target target::global_buffer has been deprecated and replaced with target::device.
- Support for the accessor target target::host_buffer has been deprecated. There is now a new accessor class host_accessor which provides equivalent functionality.
- The buffer member functions which return an accessor of type target::host_buffer have been deprecated. A new member function get_host_access() has been added which returns a host_accessor.
- The buffer class has a new variadic overload of the get_access() member function which allows construction of an accessor with various parameters.
- Support for the accessor target target::local has been deprecated. There is now a new accessor class local_accessor which provides equivalent functionality.
- Support for the accessor targets target::image and target::host_image have been removed. There are now new accessor classes for sampled and unsampled images: sampled_image_accessor, host_sampled_image_accessor, unsampled_image_accessor and host_unsampled_image_accessor.
- A new accessor target target::host_task has been added, which allows access to a buffer from a host task.
- Support for the accessor modes access_mode::discard_write and access_mode::discard_read_write has been deprecated. Accessors can now be constructed with a property list, and the new property property::no_init provides equivalent functionality.
- Support for the accessor mode access_mode::atomic and the member functions that return an instance of the atomic class have been deprecated in favor of using the new atomic_ref class instead.
- Support for the accessor template parameter isPlaceholder has been deprecated, and the value of this parameter no longer has any bearing on whether the accessor is a placeholder. The enumerated type access::placeholder is also deprecated. A placeholder accessor can now be constructed by calling the appropriate constructor, without regard to the template parameter.
- The return type of accessor::is_placeholder() is no longer constexpr.

- The member function handler::require() may now be called on any accessor with target target::device, target::constant_buffer or target::host_task, regardless of whether it is a placeholder.
- New accessor constructors have been added which take a type tag parameter, which allows the class template parameters to be inferred via C++ class template argument deduction (CTAD).
- The buffer member function get_access() now has a default value for the target template parameter,
 so it is no longer necessary to provide any template parameters in order to get a access_mode::read_write accessor.
- The accessor template parameters Dimensions and AccessMode now have default values, so the only required template parameter is DataT. Moreover, the default access mode is either access_mode::read_write or access_mode::read, depending on the constness of the DataT type. This makes it possible to declare a read-only accessor by simply using a const qualified type.
- Implicit conversions have been added between the two forms of read-only accessor (one form has const DataT and access_mode::read and the other has non-const DataT and access_mode::read). There is also an implicit conversion from a read-write accessor to either of the read-only forms.
- Member functions of accessor which return a reference to an element have been changed to return a
 const reference for read-only accessors. The get_pointer() member function has also been changed to
 return a const pointer for read-only accessors. The value_type and reference member types of accessor have been changed to be const types for read-only accessors.
- The accessor member function <code>get_pointer()</code> now returns a raw pointer. The <code>get_multi_ptr()</code> member function was introduced which returns the <code>multi_ptr</code> class to the appropriate space.
- The accessor class now meets the C++ requirement of ReversibleContainer. This includes (but is not limited to) returning begin and end iterators, specifying a default constructible accessor that can be passed to a kernel but not dereferenced, and making them equality comparable.
- Many of the accessor member functions have been marked noexcept.
- A ranged accessor is no longer allowed to read elements that are outside of its range; attempting to do so produces undefined behavior.
- The semantics of the subscript operator have been changed for a ranged accessor which has an offset. Calling operator[](0) now returns a reference to the first element in the range, rather than a reference to the first element in the underlying buffer.
- The behavior of buffers and accessors with a zero-sized range has been clarified.

Constant memory no longer appears in the SYCL device memory model in SYCL 2020.

The C++ attributes that decorate kernels are now better described, and their position has changed so that they are applied directly to the kernel function. (Previously, they were applied to a device function that the kernel calls, and the implementation needed to propagate the information up to the enclosing kernel.) The old C++ attribute form is no longer included in the SYCL specification.

The list of built-in integer math functions was extended with ctz() in Table 178. Specification of clz() was extended with the case of argument is 0.

The classes vector_class, string_class, function_class, mutex_class, shared_ptr_class, weak_ptr_class, hash_class and exception_ptr_class have been removed from the API and the standard classes std::vector, std::string, std::function, std::mutex, std::shared_ptr, std::weak_ptr, std::hash and std::exception_ptr are used instead.

The specific sycl::buffer API taking std::unique_ptr has been removed. The behavior is the same as in SYCL 1.2.1 but with a simplified API. Since there is still the API taking std::shared_ptr and there is an implicit conversion from a std::unique_ptr prvalue to a std::shared_ptr, the API can still be used as before with a std::unique_ptr to give away memory ownership.

Offsets to $parallel_for$, nd_range , nd_item and item classes have been deprecated. As such, the parallel iteration spaces all begin at (0,0,0) and developers are now required to handle any offset arithmetic

themselves. The behavior of nd_item.get_global_linear_id() and nd_item.get_local_linear_id() has been clarified accordingly.

Unified Shared Memory (USM), in Section 4.8, has been added as a pointer-based strategy for data management. It defines several types of allocations with various accessibility rules for host and devices. USM is meant to complement buffers, not replace them.

The queue class received a new property that requires in-order semantics for a queue where operations are executed in the order in which they are submitted.

The queue class received several new member functions to invoke kernels directly on a queue objects instead of inside a command group handler in the submit member function.

The queue constructor overloads that accept both a context and a device parameter have been broadened to allow the device to be either a device that is in the context or a descendent device of a device that is in the context.

The program class has been removed and replaced with a new class kernel_bundle, which provides similar functionality in a type-safe and thread-safe way. The kernel class has changed, and some member functions have been removed.

Support has been added for specialization-constants, which allow a SYCL kernel function to use constant variables whose values aren't known until the kernel is invoked. A SYCL kernel function can now take an optional parameter of type kernel_handler, which allows the kernel to read the values of specialization-constants.

The constructors for SYCL context and queue are made explicit to prevent ambiguities in the selected constructor resulting from implicit type conversion.

The requirement for C++ standard layout for data shared between host and devices has been relaxed. SYCL now requires data shared between host and devices to be device copyable as defined Section 3.13.1.

The concept of a group of work items was generalized to include work groups and sub groups. A work-group is represented by the sycl::group class as in SYCL 1.2.1, and a sub-group is represented by the new sycl::sub_group class.

The host_task member function for the queue has been introduced for en-queueing host tasks on a queue to schedule the SYCL runtime to invoke native C++ functions, conforming to the SYCL memory model. Host-tasks also support interoperability with the native SYCL backend objects associated at that point in the DAG using the optional interop_handle class.

A library of algorithms based on the C++17 algorithms library was introduced in Section 4.17.4. These algorithms provide a simple way for developers to apply common parallel algorithms using the workitems of a group.

The definition of the sycl::group class was modified to support the new group functions in Section 4.17.3. New member types and variables were added to enable generic programming, and member functions were updated to encapsulate all functionality tied to work groups in the sycl::group class. See Table 121 for details.

The barrier and mem_fence member functions of the nd_item class have been removed. The barrier member function has been replaced by the group_barrier() function, which can be used to synchronize either work groups or sub-groups. The mem_fence member function has been replaced by the atomic_fence function, which is more closely aligned with std::atomic_thread_fence and offers control over memory ordering and scope.

Changes in the SYCL vec class described in Section 4.14.2:

- operator[] was added;
- unary operator+() and operator-() were added;

The device selection now relies on a simpler API based on ranking functions used as device selectors described in Section 4.6.1.1.

A new device selector utility has been added to Section 4.6.1.1, the aspect_selector, which returns a selector object that only selects devices that have all the requested aspects.

The device query info::fp_config::correctly_rounded_divide_sqrt has been deprecated.

A new reduction library consisting of the reduction function and reducer class was introduced to simplify the expression of variables with reduction semantics in SYCL kernels. See Section 4.9.2.

The atomic class from SYCL 1.2.1 was deprecated in favor of a new atomic_ref interface.

The SYCL exception class hierarchy has been condensed into a single exception type: exception. exception now derives from std::exception. The variety of errors are now provided via error codes, which aligns with the C++ error code mechanism.

The new error code mechanism now also generalizes the previous get_cl_code interface to provide a
generic interface way for querying backend-specific error codes.

Default asynchronous error handling behavior is now defined, so that asynchronous errors will cause abnormal program termination even if a user-defined asynchronous handler function is not defined. This prevents asynchronous errors from being silently lost during early stages of application development.

Kernel invocation functions, such as parallel_for, now take kernel functions by const reference. Kernel functions must now have a const-qualified operator(), and are allowed to be copied zero or more times by an implementation. These clarifications allow implementations to have flexibility for specific devices, and define what users should expect with kernel functors. Specifically, kernel functors can not be marked as mutable, and sharing of data between work-items should not be attempted through state stored within a kernel functor.

A new concept called device aspects has been added, which tells the set of optional features a device supports. This new mechanism replaces the has_extension() function and some uses of get_info().

There is a new Chapter 6 which describes how extensions to the SYCL language can be added by vendors and by the Khronos Group.

A queue constructor has been added that takes both a device and context, to simplify interfacing with libraries.

The parallel_for interface has been simplified in some forms to accept a braced initializer list in place of a range, and to always take item arguments. Kernel invocation functions have also been modified to accept generic lambda expressions. Implicit conversions from one-dimensional item and one-dimensional id to scalar types have been defined. All of these modifications lead to simpler SYCL code in common use cases.

The behaviour of executing a kernel over a range or nd_range with index space of zero has been clarified.

Some device-specific queries have been renamed to more clearly be "device-specific kernel" get_info
queries (info::kernel_device_specific) instead of "work-group" (get_workgroup_info) and sub-group
(get_sub_group_info) queries.

A new math array type marray has been defined to begin disambiguation of the multiple possible interpretations of how sycl::vec should be interpreted and implemented.

Changes in SYCL address spaces:

- the address space meaning has been significantly improved;
- the generic address space was introduced;
- the constant address space was deprecated;
- behavior of unannotated pointer/reference (raw pointer/reference) is now dependent on the compilation mode. The compiler can either interpret unannotated pointer/reference has addressing the generic address space or to be deduced;
- some ambiguities in the address space deduction were clarified. Notably that deduced type does not affect the user-provided type.

Changes in multi_ptr interface:

- addition of access::address_space::generic_space to represent the generic address space;
- deprecation of access::address_space::constant_space;
- an extra template parameter to allow to select a flavor of the multi_ptr interface. There are now 3 different interfaces:
 - interface exposing undecorated types. Returned pointer and reference are not annotated by an address space;
 - interface exposing decorated types. Returned pointer and reference are annotated by an address space;
 - legacy 1.2.1 interface (deprecated).
- deprecation of the 1.2.1 interface;
- deprecation of constant_ptr;
- global_ptr, local_ptr and private_ptr alias take the new extra parameter;
- addition of the address_space_cast free function to cast undecorated pointer to multi_pointer;
- addition of construction/conversion operator for the generic address space;
- removal of the constructor and assignment operator taking an unannotated pointer;
- implicit conversion to a pointer is now deprecated. get should be used instead;
- the return type of the member function get now depends on the selected interface.
- addition of the member function get_raw which returns the underlying pointer as an unannotated pointer;
- addition of the member function get_decorated which returns the underlying pointer as an annotated pointer;
- addition of the subscript operator providing random access.

The cl::sycl::byte has been deprecated and now the C++17 std::byte should be used instead.

A SYCL implementation is no longer required to provide a host device. Instead, an implementation is only required to provide at least one device. Implementations are still allowed to provide devices that are implemented on the host, but it is no longer required. The specification no longer defines any special semantics for a "host device" and APIs specific to the host device have been removed.

The default constructors for the device and platform classes have been changed to construct a copy of the default device and a copy of the platform containing the default device. Previously, they returned a copy of the host device and a copy of the platform containing the host device. The default constructor for the event class has also been changed to construct an event that comes from a default-constructed queue. Previously, it constructed an event that used the host backend.

Explicit copy functions of the handler class have also been introduced to the queue class as shortcuts for

the handler ones. This is enabled by the improved placeholder accessors to help reduce code verbosity in certain cases because the shortcut functions implicitly create a command group and call handler::require.

Information query descriptors have been changed to structures under namespaces named accordingly. param_traits has been removed and the return type of an information query is now contained in the descriptor. The sycl::info::device::max_work_item_sizes is now a template that takes a dimension parameter corresponding to the number of dimensions of the work-item size maxima.

Changes to retrieving size information:

- all get_size() member functions have been deprecated and replaced with byte_size(), which is marked noexcept;
- all get_count() member functions have been deprecated and replaced with size(), which is marked noexcept;
- in the vec class the functions byte_size() and size() are now static member functions;
- in the stream class get_size() has been deprecated in favor of size(), whereas stream::byte_size() is not available;
- accessors for sampled and unsampled images only define size() and not byte_size().

The device descriptors info::device::max_constant_buffer_size and info::device::max_constant_args are deprecated in SYCL 2020.

The buffer_allocator is now templated on the data type and follows the C++ named requirement Allocator.

The SYCL id and range have now unary + and - operations, prefix ++ and -- operations, postfix ++ and -- operations which were forgotten in SYCL 1.2.1.

In SYCL 1.2.1, the handler::copy() overload with two accessor parameters did not clearly specify which accessor's size determines the amount of memory that is copied. The spec now clarifies that the src accessor's size is used.

Appendix E: References

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Glossary

accessor

An accessor is a class which allows a command to access data managed by a buffer or image class or allows a SYCL kernel function to access local memory on a device. Accessors are also used to express the dependencies among the different command groups. For the full description please refer to Section 4.7.6

application scope

The application scope starts with the construction first SYCL runtime class object and finishes with the destruction of the last one. Application refers to the C++ SYCL application and not the SYCL runtime.

aspect

A characteristic of a device which determines whether it supports some optional feature. Aspects are always boolean, so a device either has or does not have an aspect.

asynchronous error

A SYCL asynchronous error is an error occurring after the host API call invoking the error causing action has returned, such that the error cannot be thrown as a typical C++ exception from a host API call. Such errors are typically generated from device kernel invocations which are executed when SYCL task graph dependencies are satisfied, which occur asynchronously from host code execution. For the full description and associated asynchronous error handling mechanisms, please refer to Section 4.13.

async_handler

An asynchronous error handler object is a function class instance providing necessary code for handling all the asynchronous errors triggered from the execution of command groups on a queue, within a context or an associated event. For the full description please refer to Section 4.13.2.

barrier

A barrier is either a command queue barrier, or a kernel execution group barrier depending on whether it is a synchronization point on the command queue or on a group of work-items in a kernel execution.

blocking accessor

A blocking accessor is an accessor which provides immediate access and continues to provide access until it is destroyed. For the full description please refer to Section 4.7.6

buffer

The buffer class manages data for the SYCL C++ host application and the SYCL device kernels. The buffer class may acquire ownership of some host pointers passed to its constructors according to the constructor kind.

The buffer class, together with the accessor class, is responsible for tracking memory transfers and guaranteeing data consistency among the different kernels. The SYCL runtime manages the memory allocations on both the host and the device within the lifetime of the buffer object. For the full description please refer to Section 4.7.2.

bundle state

A SYCL bundle state represents the state of a kernel bundle and therefore its capabilities in the SYCL programming API. Possible states are input, object or executable.

command

A request to execute work that is submitted to a queue such as the invocation of a SYCL kernel function, the invocation of a host task or an asynchronous copy.

command group

In SYCL, the operations required to process data on a device are represented using a command group function object. Each command group function object is given a unique command group handler object to perform all the necessary work required to correctly process data on a device using a kernel. In this way, the group of commands for transferring and processing data is enqueued as a command group on a device for execution. A command group is submitted atomically to a SYCL queue.

command group function object

A type which is callable with operator() that takes a reference to a command group handler, that defines a command group which can be submitted by a queue. The function object can be a named type, lambda function or std::function.

command group handler

The command group handler class provides the interface for the commands that can be executed inside the command group scope. It is provided as a scoped object to all of the data access requests within the command group scope. For the full description please refer to Section 4.9.4.

command group scope

The command group scope is the function scope defined by the command group function object. The command group command group handler object lifetime is restricted to the command group scope. For more details see Section 4.9.3.

command queue barrier

The SYCL API provides two variants for functions that force synchronization on a SYCL command queue. The sycl::queue::wait() and sycl::queue::wait_and_throw() functions force the SYCL command queue to wait for the execution of the command group function object before it is able to continue executing.

constant memory

A region of memory that remains constant during the execution of a kernel. The SYCL runtime allocates and initializes memory objects placed into constant memory.

context

A context represents the runtime data structures and state required by a SYCL backend API to interact with a group of devices associated with a platform. The context is defined as the sycl::context class, for further details please see Section 4.6.3.

control flow

When all work-items in a group are executing the same sequence of statements, they are said to be executing under *converged* control flow. Control flow *diverges* when different work-items in a group execute a different sequence of statements, typically as a result of evaluating conditions differently (e.g. in selection statements or loops).

core SYCL specification

The text of the SYCL language specification (this document), excluding the text of any backend specifications and excluding the text for any extensions.

descendent device

The descendent devices of device D include all of the sub-devices of D, all of the sub-devices of those devices, etc.

device

A SYCL device is an abstraction of a piece of hardware that can execute SYCL kernels.

device compiler

A SYCL device compiler is a compiler that produces device binaries from a valid SYCL application. For

the full description please refer to Chapter 5.

device copyable

Data that is shared between the host and the devices must generally have a type that abides by the restrictions listed in Section 3.13.1 for a device copyable type.

device function

A device function is any function in a SYCL application that can be run on a device. This includes SYCL kernel functions and, recursively, functions they call.

device image

A device image is a representation of one or more kernels in an implementation-defined format. A device image could be a compiled version of the kernels in an intermediate language representation which needs to be translated at runtime into a form that can be invoked on a device, it could be a compiled version of the kernels in a native code format that is ready to be invoked without further translation, or it could be a source code representation which needs to be compiled before it can be invoked. Other representations are possible too.

device selector

A way to select a device used in various places. This is a callable object taking a device reference and returning an integer rank. One of the device with the highest non-negative value is selected. See Section 4.6.1.1 for more details.

event

A SYCL object that represents the status of an operation that is being executed by the SYCL runtime.

executable

A state which a kernel bundle can be in, representing SYCL kernel functions as an executable.

generic memory

Generic memory is a virtual memory region which can represent global memory, local memory and private memory region.

global id

As in OpenCL, a global ID is used to uniquely identify a work-item and is derived from the number of global work items specified when executing a kernel. A global ID is a one, two or three-dimensional value that starts at 0 per dimension.

global memory

Global memory is a memory region accessible to all work items executing on a device.

group

A group of work-items within the index space of a SYCL kernel execution, such as a work-group or sub-group.

group barrier

A synchronization function within a group of work items. All the work items of a group must execute the barrier construct before any work-item continues execution beyond the barrier. Additionally all work-items in the group execute a release mem-fence prior to synchronizing at the barrier, all work-items in the group execute an acquire mem-fence after synchronizing at the barrier, and there is an implicit synchronization between these acquire and release fences as if through an atomic operation on an atomic object internal to the barrier implementation.

h-item

A unique identifier representing a single work-item within the index space of a SYCL kernel hierarchical execution. Can be one, two or three dimensional. In the SYCL interface a h-item is represented by

the h_item class (see Section 4.9.1.6).

host

Host is the system that executes the C++ application including the SYCL API.

host pointer

A pointer to memory on the host. Cannot be accessed directly from a device.

host task

A command which invokes a native C++ callable, scheduled conforming to SYCL dependency rules.

host task command

A type of command that can be used inside a command group in order to schedule a native C++ function.

id

It is a unique identifier of an item in an index space. It can be one, two or three dimensional index space, since the SYCL kernel execution model is an nd-range. It is one of the index space classes. For the full description please refer to Section 4.9.1.3.

image

Images in SYCL, like buffers, are abstractions of multidimensional structured arrays. Image can refer to unsampled_image and sampled_image. For the full description please refer to Section 4.7.3.

implementation-defined

Behavior that is explicitly allowed to vary between conforming implementations of SYCL. A SYCL implementer is required to document the implementation-defined behavior.

index space classes

Like in OpenCL, the kernel execution model defines an nd-range index space. The SYCL runtime class that defines an nd-range is the sycl::nd_range, which takes as input the sizes of global and local work-items, represented using the sycl::range class. The kernel library classes for indexing in the defined nd-range are the following classes:

- sycl::id: The basic index class representing an id;
- sycl::item: The item index class that contains the global id and local id;
- sycl::nd_item: The nd-item index class that contains the global id, local id and the work-group id;
- sycl::group: The group class that contains the work-group id and the member functions on a work-group.

input

A state which a kernel bundle can be in, representing SYCL kernel functions as a source or intermediate representation

item

An item id is an interface used to retrieve the global id, work-group id and local id. For further details see Section 4.9.1.4.

kernel

A kernel represents a SYCL kernel function that has been compiled for a device, including all of the device functions it calls. A kernel is implicitly created when a SYCL kernel function is submitted to a device via a kernel invocation command. However, a kernel can also be created manually by pre-compiling a kernel bundle (see Section 4.11).

kernel bundle

A kernel bundle is a collection of device images that are associated with the same context and with a

set of devices. Kernel bundles have one of three states: input, object or executable. Kernel bundles in the executable state are ready to be invoked on a device, whereas bundles in the other states need to be translated into the executable state before they can be invoked.

kernel handler

A representation of a SYCL kernel function being invoked that is available to the kernel scope.

kernel invocation command

A type of command that can be used inside a command group in order to schedule a SYCL kernel function, includes single_task, all variants of parallel_for and parallel_for_workgroup.

kernel name

A kernel name is a class type that is used to assign a name to the kernel function, used to link the host system with the kernel object output by the device compiler. For details on naming kernels please see Section 5.2.

kernel scope

The function scope of the operator() on a SYCL kernel function. Note that any function or member function called from the kernel is also compiled in kernel scope. The kernel scope allows C++ language extensions as well as restrictions to reflect the capabilities of devices. The extensions and restrictions are defined in the SYCL device compiler specification.

local id

A unique identifier of a work-item among other work-items of a work-group.

local memory

Local memory is a memory region associated with a work-group and accessible only by work-items in that work-group.

native backend object

An opaque object defined by a specific backend that represents a high-level SYCL object on said backend. There is no guarantee of having native backend objects for all SYCL types.

native-specialization constant

A specialization constant in a device image whose value can be used by an online compiler as an immediate value during the compilation.

nd-item

A unique identifier representing a single work-item and work-group within the index space of a SYCL kernel execution. Can be one, two or three dimensional. In the SYCL interface a nd-item is represented by the nd_item class (see Section 4.9.1.5).

nd-range

A representation of the index space of a SYCL kernel execution, the distribution of work items within into work groups. Contains a range specifying the number of global work items, a range specifying the number of local work items and a id specifying the global offset. Can be one, two or three dimensional. The minimum size of range within the nd-range is 0 per dimension; where any dimension is set to zero, the index space in all dimensions will be zero. In the SYCL interface an nd-range is represented by the nd_range class (see Section 4.9.1.2).

mem-fence

A memory fence provides control over re-ordering of memory load and store operations when coupled with an atomic operation that synchronizes two fences with each other (or when the fences are part of a group barrier in which case there is implicit synchronization as if an atomic operation has synchronized the fences). The sycl::atomic_fence function acts as a fence across all work-items and devices specified by a memory_scope argument.

object

A state which a kernel bundle can be in, representing SYCL kernel functions as a non-executable object.

platform

A collection of devices managed by a single backend.

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. The sycl::private_memory class provides access to the work-item's private memory for the hierarchical API as it is described at Listing 1.

queue

A SYCL command queue is an object that holds command groups to be executed on a SYCL device. SYCL provides a heterogeneous platform integration using device queue, which is the minimum requirement for a SYCL application to run on a SYCL device. For the full description please refer to Section 4.6.5.

range

A representation of a number of work items or work-group within the index space of a SYCL kernel execution. Can be one, two or three dimensional. In the SYCL interface a work-group is represented by the group class (see Section 4.9.1.7).

ranged accessor

A ranged accessor is a host or buffer accessor that was constructed with a non-zero offset into the data buffer or with an access range smaller than the range of the data buffer, or both. Please refer to Section 4.7.6.8 for more info.

reduction

An operation that produces a single value by combining multiple values in an unspecified order using a binary operator. If the operator is non-associative or non-commutative, the behavior of a reduction may be non-deterministic.

root device

A device that is not a sub-device. The function device::get_devices() returns a vector of all the root devices.

rule of five

For a given class, if at least one of the copy constructor, move constructor, copy assignment operator, move assignment operator or destructor is explicitly declared, all of them should be explicitly declared.

rule of zero

For a given class, if the copy constructor, move constructor, copy assignment operator, move assignment operator and destructor would all be inlined, public and defaulted, none of them should be explicitly declared.

SMCP

The single-source multiple compiler-passes (SMCP) technique allows a single source file to be parsed by multiple compilers for building native programs per compilation target. For example, a standard C++ CPU compiler for targeting host will parse the SYCL file to create the C++ SYCL application which offloads parts of the computation to other devices. A SYCL device compiler will parse the same source file and target only SYCL kernels.

specialization constant

A constant variable where the value is not known until compilation of the SYCL kernel function.

specialization id

An identifier which represents a reference to a specialization constant both in the SYCL application for setting the value prior to the compilation of a kernel bundle and in a SYCL kernel function for retrieving the value during invocation.

string kernel name

The name of a SYCL kernel function in string form, this can be the name of a kernel function created via interop or a string form of a type kernel name.

sub-group

The SYCL sub-group (sycl::sub_group class) is a representation of a collection of related work-items within a work-group that execute concurrently. For further details for the sycl::sub_group class see Section 4.9.1.8.

sub-group barrier

A group barrier for all work items in a sub-group.

sub-group mem-fence

A mem-fence for all work items in a sub-group.

SYCL application

A SYCL application is a C++ application which uses the SYCL programming model in order to execute kernels on devices.

SYCL backend

An implementation of the SYCL programming model using an heterogeneous programming API. A SYCL backend exposes one or multiple SYCL platforms. For example, the OpenCL backend, via the ICD loader, can expose multiple OpenCL platforms.

SYCL backend API

The exposed API for writing SYCL code against a given SYCL backend.

SYCL C++ template library

The template library is a set of C++ templated classes which provide the programming interface to the SYCL developer.

SYCL file

A SYCL C++ source file that contains SYCL API calls.

SYCL kernel function

A type which is callable with operator() that takes a id, item, nd-item or work-group which can be passed to kernel enqueue member functions of the command group handler. A SYCL kernel function defines an entry point to a kernel. The function object can be a named device copyable type or lambda function.

SYCL runtime

A SYCL runtime is an implementation of the SYCL API specification. The SYCL runtime manages the different platforms, devices, contexts as well as memory handling of data between host and SYCL backend contexts to enable semantically correct execution of SYCL programs.

type kernel name

The name of a SYCL kernel function in type form, this can be either a kernel name provided to a kernel invocation command or the type of a function object use as a SYCL kernel function.

USM

Unified Shared Memory (USM) provides a pointer-based alternative to the buffer programming

model. USM enables:

- easier integration into existing code bases by representing allocations as pointers rather than buffers, with full support for pointer arithmetic into allocations;
- fine-grain control over ownership and accessibility of allocations, to optimally choose between performance and programmer convenience;
- a simpler programming model, by automatically migrating some allocations between SYCL devices and the host.

See Section 4.8

work-group

The SYCL work-group (sycl::group class) is a representation of a collection of related work items that execute on a single compute unit. The work items in the group execute the same kernel-instance and share local memory and work-group functions. For further details for the sycl::group class see Section 4.9.1.7.

work-group barrier

A group barrier for all work items in a work-group.

work-group mem-fence

A mem-fence for all work items in a work-group.

work-group id

As in OpenCL, SYCL kernels execute in work groups. The group ID is the ID of the work-group that a work-item is executing within. A group ID is an one, two or three dimensional value that starts at 0 per dimension.

work-group range

A group range is the size of the work-group for every dimension.

work-item

The SYCL work-item is a representation of a work-item among a collection of parallel executions of a kernel invoked on a device by a command. A work-item is executed by one or more processing elements as part of a work-group executing on a compute unit. A work-item is distinguished from other work items by its global id or the combination of its work-group id and its local id within a work-group.