OpenCL (Open Computing Language) is a multi-vendor open standard for general-purpose parallel programming of heterogeneous systems that include CPUs, GPUs, and other processors. OpenCL provides a uniform programming environment for software developers to write efficient, portable code for highperformance compute servers, desktop computer systems, and handheld devices. Specifications and online reference available at www.khronos.org/opencl.





[n.n.n] and purple text: sections and text in the OpenCL API Spec. [n.n.n] and green text: sections and text in the OpenCL C Spec. [n.n.n] and blue text: sections and text in the OpenCL Extension Spec.

# **OpenCL API Reference**

# The OpenCL Platform Layer

The OpenCL platform layer implements platform-specific features that allow applications to query OpenCL devices, device configuration information, and to create OpenCL contexts using one or more devices. Items in blue apply when the appropriate extension is supported.

# Querying Platform Info & Devices [4.1-2] [9.16.9]

- cl\_int clGetPlatformIDs (cl\_uint num\_entries, cl\_platform\_id \*platforms, cl\_uint \*num\_platforms)
- cl\_int cllcdGetPlatformIDsKHR (cl\_uint num\_entries, cl\_platform\_id \* platfoms, cl\_uint \*num\_platforms)
- cl\_int clGetPlatformInfo (cl\_platform\_id platform, cl\_platform\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)
- param\_name: CL\_PLATFORM\_{PROFILE, VERSION}, CL\_PLATFORM\_{NAME, VENDOR, EXTENSIONS}, CL PLATFORM ICD SUFFIX KHR [Table 4.1]
- cl\_int clGetDeviceIDs (cl\_platform\_id platform, cl\_device\_type device\_type, cl\_uint num\_entries, cl\_device\_id \*devices, cl\_uint \*num\_devices)
- CL\_DEVICE\_TYPE\_{ACCELERATOR, ALL, CPU},
  CL\_DEVICE\_TYPE\_{CUSTOM, DEFAULT, GPU}
- cl\_int clGetDeviceInfo (cl\_device\_id device, cl\_device\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)
- param\_name: [Table 4.3] CL\_DEVICE\_ADDRESS\_BITS, CL\_DEVICE\_AVAILABLE, CL\_DEVICE\_BUILT\_IN\_KERNELS

- CL\_DEVICE\_COMPILER\_AVAILABLE,
  CL\_DEVICE\_{DOUBLE, HALF, SINGLE}\_FP\_CONFIG,
  CL\_DEVICE\_ENDIAN\_LITTLE, CL\_DEVICE\_EXTENSIONS,
  CL\_DEVICE\_ERROR\_CORRECTION\_SUPPORT,
  CL\_DEVICE\_EXECUTION\_CAPABILITIES,

- CL\_DEVICE\_EXECUTION\_CAPABILITIES,
  CL\_DEVICE\_GLOBAL\_MEM\_CACHE\_{SIZE, TYPE},
  CL\_DEVICE\_GLOBAL\_MEM\_{CACHELINE\_SIZE, SIZE},
  CL\_DEVICE\_GLOBAL\_VARIABLE\_PREFERRED\_TOTAL\_SIZE,
  CL\_DEVICE\_PREFERRED\_{PLATFORM, LOCAL,
  GLOBAL}\_ATOMIC\_ALIGNMENT,
  CL\_DEVICE\_GLOBAL\_VARIABLE\_SHARING,
  CL\_DEVICE\_HOST.
- CL\_DEVICE\_HOST\_UNIFIED\_MEMORY,

- CL\_DEVICE\_HOST\_UNIFIED\_MEMORY,
  CL\_DEVICE\_IMAGE\_MAX\_{ARRAY, BUFFER}\_SIZE,
  CL\_DEVICE\_IMAGE\_SUPPORT,
  CL\_DEVICE\_IMAGE\_SUPPORT,
  CL\_DEVICE\_IMAGE\_SUPPORT,
  CL\_DEVICE\_IMAGE\_SUPPORT,
  CL\_DEVICE\_IMAGE\_SUPPORT,
  CL\_DEVICE\_IMAGE\_BASE\_ADDRESS\_ALIGNMENT,
  CL\_DEVICE\_IMAGE\_PITCH\_ALIGNMENT,
  CL\_DEVICE\_LINKER\_AVAILABLE,
  CL\_DEVICE\_LOCAL\_MEM\_{TYPE, SIZE},
  CL\_DEVICE\_MAX\_READ\_IMAGE\_ARGS,
  CL\_DEVICE\_MAX\_WRITE\_IMAGE\_ARGS,
  CL\_DEVICE\_MAX\_GLOCK\_FREQUENCY, PIPE\_ARGS},
  CL\_DEVICE\_MAX\_CONSTANT\_{ARGS, BUFFER\_SIZE},
  CL\_DEVICE\_MAX\_CONSTANT\_{ARGS, BUFFER\_SIZE},
  CL\_DEVICE\_MAX\_GLOCK\_FREQUENCY, PIPE\_ARGS},
  CL\_DEVICE\_MAX\_GONSTANT\_SAGS, BUFFER\_SIZE,
  CL\_DEVICE\_MAX\_GONSTANT\_SAGS, BUFFER\_SIZE,
  CL\_DEVICE\_MAX\_GLOBAL\_VARIABLE\_SIZE,
  CL\_DEVICE\_MAX\_GLOBAL\_VARIABLE\_SIZE,
  CL\_DEVICE\_MAX\_WORK\_GROUP\_SIZE,
  CL\_DEVICE\_MAX\_WORK\_TEM\_{DIMENSIONS, SIZES},
  CL\_DEVICE\_MAX\_WORK\_TEM\_{DIMENSIONS, SIZES},
  CL\_DEVICE\_NAMME,
  CL\_DEVICE\_NAMME,
  CL\_DEVICE\_NAMICE\_VECTOR\_WIDTH\_{CONS\_SHOPT}
  CL\_DEVICE\_NAMICE\_VECTOR\_WIDTH\_{CONS\_SHOPT}
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_{CONS\_SHOPT}
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_CONS\_SHOPT
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_CONS\_SHOPT
  CL\_DEVICE\_DEVICE\_CONS\_CLATIVE
  CL\_DEVICE\_CLATIVE\_CLATIVE
  CL\_DEVICE\_CLATIVE
  CL\_DEVICE\_CLATIVE
  CL\_DEVICE\_CLATIVE
  CLATIVE
  CL\_DEVICE\_CLATIVE
  CLA

- CL\_DEVICE\_NAME,
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_{CHAR, INT},
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_{LONG, SHORT},
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_{DOUBLE, HALF},
  CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_FLOAT,
  CL\_DEVICE\_OPENCL\_C\_VERSION, PARENT\_DEVICE},
  CL\_DEVICE\_PARTITION\_AFFINITY\_DOMAIN,
  CL\_DEVICE\_PARTITION\_AFFINITY\_DEVICES
- CL DEVICE PARTITION MAX SUB DEVICES,
- CL\_DEVICE\_PARTITION\_{PROPERTIES, TYPE},
  CL\_DEVICE\_PIPE\_MAX\_ACTIVE\_RESERVATIONS,
- CL\_DEVICE\_PIPE\_MAX\_PACKET\_SIZE,

- CL\_DEVICE\_{PLATFORM, PRINTF\_BUFFER\_SIZE}
- CL\_DEVICE {PLATFORM, PRINTF\_BUFFER\_SIZE},
  CL\_DEVICE PREFERRED\_VECTOR\_WIDTH\_{CHAR, INT},
  CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_DOUBLE,
  CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_HALF,
  CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_LONG,
  CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_SHORT,
  CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_FLOAT,
  CL\_DEVICE\_PREFERRED\_INTEROP\_USER\_SYNC,

- CL\_DEVICE\_PROFILE,
- CL\_DEVICE\_PROFILING\_TIMER\_RESOLUTION,
  CL\_DEVICE\_SPIR\_VERSIONS,

- CL\_DEVICE\_SYIR\_VERSIONS,
  CL\_DEVICE\_QUEUE\_ON\_DEVICE\_PROPERTIES,
  CL\_DEVICE\_QUEUE\_ON\_DEVICE\_MAX\_SIZE,
  CL\_DEVICE\_QUEUE\_ON\_DEVICE\_MAX\_SIZE,
  CL\_DEVICE\_QUEUE\_ON\_DEVICE\_PREFERRED\_SIZE,
  CL\_DEVICE\_GREFERENCE\_COUNT, VENDOR\_ID},
  CL\_DEVICE\_SYM\_CAPABILITIES,
  CL\_DEVICE\_TERMINATE\_CAPABILITY\_KHR,
  CL\_DEVICE\_TYPE, VENDOR},
  CL\_[DEVICE, DRIVER]\_VERSION

#### Partitioning a Device [4.3]

- cl\_int clCreateSubDevices (cl\_device\_id in\_device, const cl\_device\_partition\_property \*properties, cl\_uint num\_devices, cl\_device\_id \*out\_devices, cl\_uint \*num\_devices col\_uint \*num\_d cl\_uint \*num\_devices\_ret)
- properties: CL\_DEVICE\_PARTITION\_EQUALLY, CL\_DEVICE\_PARTITION\_BY\_COUNTS, CL\_DEVICE\_PARTITION\_BY\_AFFINITY\_DOMAIN
- cl\_int clRetainDevice (cl\_device\_id device)
- cl\_int clReleaseDevice (cl\_device\_id device)

#### Contexts [4.4]

- cl context clCreateContext (
  - const cl\_context\_properties \*properties, cl\_uint num\_devices, const cl\_device\_id \*devices, void (CL\_CALLBACK\*pfn\_notify)
  - (const char \*errinfo, const void \*private\_info, size\_t cb, void \*user\_data),
  - void \*user\_data, cl\_int \*errcode\_ret)

#### The OpenCL Runtime

API calls that manage OpenCL objects such as command-queues, memory objects, program objects, kernel objects for \_\_kernel functions in a program and calls that allow you to enqueue commands to a command-queue such as executing a kernel, reading, or writing a memory object.

# Command Queues [5.1]

- cl\_command\_queue
  - clCreateCommandQueueWithProperties (
  - cl\_context context, cl\_device\_id device, const cl\_command\_queue\_properties \*properties, cl\_int \*errcode\_ret)
- properties: [Table 5.1] CL\_QUEUE\_SIZE, CL\_QUEUE\_PROPERTIES (bitfield which may be set to an OR of CL\_QUEUE\_\* where \* may be: OUT\_OF\_ORDER\_EXEC\_MODE\_ENABLE, PROFILING\_ENABLE, ON\_DEVICE[\_DEFAULT])
- cl\_int clRetainCommandQueue ( cl\_command\_queue command\_queue)
- cl\_int clReleaseCommandQueue (
- cl\_command\_queue command\_queue)

# cl int clGetCommandQueueInfo (

- cl\_command\_queue command\_queue, cl\_command\_queue\_info param\_name, size\_t param\_value\_size, void \*param\_value,
- param\_name: [Table 5.2] CL\_QUEUE\_CONTEXT, CL\_QUEUE\_DEVICE, CL\_QUEUE\_SIZE,
- CL\_QUEUE\_REFERENCE\_COUNT,
  CL\_QUEUE\_PROPERTIES

size t \*param value size ret)

- properties: [Table 4.5]

- oroperties: [Table 4.5]

  NULL Or CL\_CONTEXT\_PLATFORM,
  CL\_CONTEXT\_INTEROP\_USER\_SYNC,
  CL\_CONTEXT\_INTEROP\_USER\_SYNC,
  CL\_CONTEXT\_{D3D10, D3D11}\_DEVICE\_KHR,
  CL\_CONTEXT\_ADAPTER\_BOBO, D3D9EX}\_KHR,
  CL\_CONTEXT\_ADAPTER\_DXVA\_KHR,
  CL\_CONTEXT\_MEMORY\_INITIALIZE\_KHR,
  CL\_CONTEXT\_TERMINATE\_KHR,
  CL\_GL\_CONTEXT\_KHR, CL\_CGL\_SHAREGROUP\_KHR,
  CL\_{EGL, GLX}\_DISPLAY\_KHR, CL\_WGL\_HDC\_KHR
- cl\_context clCreateContextFromType (
- const cl\_context\_properties \*properties,
- const ci\_context\_properties 'properties,'
  cl\_device\_type device\_type,
  void (CL\_CALLBACK \*pfn\_notify)
   (const char \*errinfo, const void \*private\_info,
   size\_t cb, void \*user\_data),
- void \*user\_data, cl\_int \*errcode\_ret)
- properties: See clCreateContext device\_type: See clGetDeviceIDs
- cl\_int clRetainContext (cl\_context context)
- cl\_int clReleaseContext (cl\_context context)
- cl\_int clGetContextInfo (cl\_context context,
- cl\_context\_info param\_name, size\_t param\_value\_size, void \*param\_value,
- size\_t \*param\_value\_size\_ret) param\_name: CL\_CONTEXT\_REFERENCE\_COUNT, CL\_CONTEXT\_{DEVICES, NUM\_DEVICES, PROPERTIES], CL\_CONTEXT\_[D3D10, D3D11]\_ PREFER\_SHARED\_RESOURCES\_KHR [Table 4.6]
- cl\_int clTerminateContextKHR (cl context context)

# Get CL Extension Function Pointers [9.2]

void\* clGetExtensionFunctionAddressForPlatform ( cl\_platform\_id platform, const char \*funcname)

# **Buffer Objects**

Elements are stored sequentially and accessed using a pointer by a kernel executing on a device.

# Create Buffer Objects [5.2.1]

- cl\_mem clCreateBuffer (cl\_context context,
  - cl\_mem\_flags flags, size\_t size, void \*host\_ptr,
- cl\_int \*errcode\_ret) flags: [Table 5.3] CL\_MEM\_READ\_WRITE,
- CL MEM {WRITE, READ} ONLY,
- CL\_MEM\_HOST\_NO\_ACCESS,
  CL\_MEM\_HOST\_{READ, WRITE}\_ONLY,
- CL\_MEM\_{USE, ALLOC, COPY}\_HOST\_PTR
- cl\_mem clCreateSubBuffer (cl\_mem buffer,
  - cl\_mem\_flags flags,
  - cl\_buffer\_create\_type buffer\_create\_type, const void \*buffer\_create\_info, cl\_int \*errcode\_ret)

#### flags: See clCreateBuffer buffer create type: CL BUFFER CREATE TYPE REGION

- Read, Write, Copy Buffer Objects [5.2.2]
- cl int clEnqueueReadBuffer (
- cl\_command\_queue command\_queue,
- cl mem buffer, cl\_bool blocking\_read, size\_t offset, size\_t size, void \*ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### cl int clEnqueueReadBufferRect (

- cl\_command\_queue command\_queue,
- c\_commind\_queue commind\_queue,
  cl\_mem buffer, cl\_bool blocking\_read,
  const size\_t \*buffer\_origin, const size\_t \*host\_origin,
  const size\_t \*region, size\_t buffer\_row\_pitch,
  size\_t buffer\_slice\_pitch, size\_t host\_row\_pitch,
  size\_t host\_slice\_pitch, void \*ptr,
- cl\_uint num\_events\_in\_wait\_list,
- const cl\_event \*event\_wait\_list, cl\_event \*event) (Continued on next page >)

# **Buffer Objects (continued)**

#### cl int clEnqueueWriteBuffer (

cl\_command\_queue command\_queue, cl\_mem buffer, cl\_bool blocking\_write, size\_t offset, size\_t size, const void \*ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### cl int clEngueueWriteBufferRect (

cl\_command\_queue command\_queue, cl\_mem buffer, cl\_bool blocking\_write, const size\_t \*buffer\_origin, const size\_t \*host\_origin, const size\_t \*region, size\_t buffer\_row\_pitch, size\_t buffer\_slice\_pitch, size\_t host\_row\_pitch, size\_t host\_slice\_pitch, const void \*ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### cl int clEnqueueFillBuffer (

cl\_command\_queue command\_queue, cl\_mem buffer, const void \*pattern, size\_t pattern\_size, size\_t offset, size\_t size, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### cl\_int clEnqueueCopyBuffer (

cl\_command\_queue command\_queue, cl\_mem src\_buffer, cl\_mem dst\_buffer, size\_t src\_offset, size\_t dst\_offset, size\_t size, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### cl\_int clEnqueueCopyBufferRect (

cl\_command\_queue command\_queue, cl\_mem src\_buffer, cl\_mem dst\_buffer, const size\_t \*src\_origin, const size\_t \*dst\_origin, const size\_t \*region, size\_t src\_row\_pitch, size\_t src\_slice\_pitch, size\_t dst\_row\_pitch, size\_t dst\_slice\_pitch, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

# Map Buffer Objects [5.2.4]

#### void \* clEnqueueMapBuffer (

cl\_command\_queue command\_queue, cl\_mem buffer, cl\_bool blocking\_map,

cl\_map\_flags map\_flags, size\_t offset, size\_t size, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event, cl\_int \*errcode\_ret)

map\_flags: CL\_MAP\_{READ, WRITE}, CL\_MAP\_WRITE\_INVALIDATE\_REGION

# Conversions and Type Casting Examples [6.2]

Ta = (T)b; // Scalar to scalar,

 $Ta = convert_T(b);$ 

 $Ta = convert\_T\_R(b);$ Ta = as T(b);

 $Ta = convert_T_sat_R(b);$ 

R: one of the following rounding modes:

rte to nearest even // or scalar to vector rtz toward zero \_rtp toward + infinity \_rtn toward - infinity

#### Memory Objects

A memory object is a handle to a reference counted region of global memory. Includes Buffer Objects, Image Objects, and Pipe Objects. Items in blue apply when the appropriate extension is supported.

#### Memory Objects [5.5.1, 5.5.2]

cl\_int clRetainMemObject (cl\_mem memobj)

cl\_int clReleaseMemObject (cl\_mem memobj)

cl\_int clSetMemObjectDestructorCallback (cl\_mem memobj,

void (CL\_CALLBACK \*pfn\_notify) (cl\_mem memobj, void \*user\_data),

void \*user\_data)

cl\_int clEnqueueUnmapMemObject (cl\_command\_queue command\_queue, cl\_mem\_memobj, void \*mapped\_ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### Migrate Memory Objects [5.5.4]

cl int clEnqueueMigrateMemObjects (cl\_command\_queue command\_queue, cl\_uint num\_mem\_objects, const cl\_mem \*mem\_objects, cl\_mem\_migration\_flags flags, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

flags: CL\_MIGRATE\_MEM\_OBJECT\_HOST,

CL\_MIGRATE\_MEM\_OBJECT\_CONTENT\_UNDEFINED

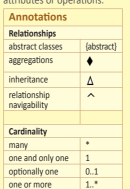
# Query Memory Object [5.5.5]

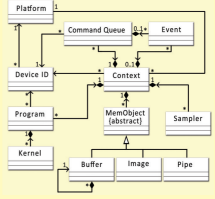
cl\_int clGetMemObjectInfo (cl\_mem memobj, cl\_mem\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: CL\_MEM\_{TYPE, FLAGS, SIZE, HOST\_PTR}, CL\_MEM\_OFFSET, CL\_MEM\_{MAP, REFERENCE}\_COUNT, CL\_MEM\_ASSOCIATED\_MEMOBJECT, CL\_MEM\_CONTEXT, CL\_MEM\_USES\_SVM\_POINTER, CL\_MEM\_{D3D10}, D3D11}\_RESOURCE\_KHR, CL\_MEM\_DX9\_MEDIA\_{ADAPTER\_TYPE, SURFACE\_INFO}\_KHR\_[Table 5.12]

# **OpenCL Class Diagram**

The figure below describes the OpenCL specification as a class diagram using the Unified Modeling Language<sup>1</sup> (UML) notation. The diagram shows both nodes and edges which are classes and their relationships. As a simplification it shows only classes, and no attributes or operations.

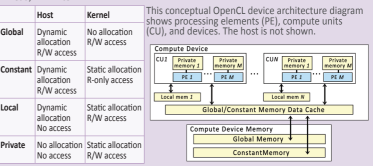




<sup>&</sup>lt;sup>1</sup> Unified Modeling Language (http://www.uml.org/) is a trademark of Object Management Group (OMG).

# OpenCL Device Architecture Diagram

The table below shows memory regions with allocation and memory access capabilities. R=Read, W=Write



### **Pipes**

A pipe is a memory object that stores data organized as a FIFO. Pipe objects can only be accessed using built-in functions that read from and write to a pipe. Pipe objects are not accessible from the host.

### Create Pipe Objects [5.4.1]

cl\_mem clCreatePipe (cl\_context context, cl\_mem\_flags flags, cl\_uint pipe\_packet\_size, cl\_uint pipe\_max\_packets, const cl\_pipe\_properties \*properties, cl\_int \*errcode\_ret)

0 or CL\_MEM\_READ\_WRITE, CL\_MEM\_{READ, WRITE}\_ONLY, CL\_MEM\_HOST\_NO\_ACCESS

#### Pipe Object Queries [5.4.2]

cl\_int clGetPipeInfo (cl\_mem pipe, cl\_pipe\_info param\_name, size\_t param\_value\_size,
 void \*param\_value, size\_t \*param\_value\_size\_ret)

CL\_PIPE\_PACKET\_SIZE, CL\_PIPE\_MAX\_PACKETS

#### Shared Virtual Memory

Shared Virtual Memory (SVM) allows the host and kernels executing on devices to directly share complex, pointer-containing data structures such as trees and linked lists.

#### SVM Sharing Granularity [5.6.1]

void\* clSVMAlloc (cl\_context context, cl\_svm\_mem\_flags flags, size\_t size, unsigned int alignment)

flags: [Table 5.13]

CL\_MEM\_READ\_WRITE, CL\_MEM\_{WRITE, READ}\_ONLY,

CL\_MEM\_SVM\_FINE\_GRAIN\_BUFFER, CL\_MEM\_SVM\_ATOMICS

void clSVMFree (cl context context, void \*svm pointer)

#### **Enqueuing SVM Operations [5.6.2]**

#### cl int clEnqueueSVMFree (

cl\_uint num\_svm\_pointers, void \*sym\_pointers[], void \*user\_data),

void \*user\_data, cl\_uint num\_events\_in\_wait\_list,
const cl\_event \*event\_wait\_list, cl\_event \*event)

# Shared Virtual Memory (continued)

cl int clEnqueueSVMMemcpy (

cl\_command\_queue command\_queue, cl\_bool blocking\_copy, void \*dst\_ptr,
const void \*src\_ptr, size\_t size, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_int clEnqueueSVMMemFill (

cl\_command\_queue command\_queue, void \*svm\_ptr, const void \*pattern, size\_t pattern\_size, size\_t s cl\_uint num\_events\_in\_wait\_list,
const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_int clEnqueueSVMMap (

cl\_command\_queue command\_queue, cl bool blocking\_map, cl\_map\_flags map\_flags, void \*svm\_ptr, size\_t size, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

cl int clEnqueueSVMUnmap (

cl\_command\_queue command\_queue, void \*svm\_ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

**Kernel Objects** 

A kernel is a function declared in a program, identified kernel qualifier. A kernel object encapsulates the specific kernel function and the argument values to be used when executing it. Items in blue apply when the appropriate extension is supported.

# Create Kernel Objects [5.9.1]

- cl\_kernel clCreateKernel (cl\_program program, const char \*kernel\_name, cl\_int \*errcode\_ret)
- cl\_int clCreateKernelsInProgram (cl\_program program, cl\_uint num\_kernels, cl\_kernel \*kernels, cl\_uint \*num\_kernels\_ret)
- cl\_int clRetainKernel (cl\_kernel kernel)
- cl\_int clReleaseKernel (cl\_kernel kernel)

#### Kernel Arguments and Queries [5.9.2, 5.9.3]

- cl int clSetKernelArg (cl kernel kernel, cl\_uint arg\_index, size\_t arg\_size, const void \*arg\_value)
- cl\_int clSetKernelArgSVMPointer (cl\_kernel kernel, cl\_uint arg\_index, const void \*arg\_value)
- cl\_int clSetKernelExecInfo (cl\_kernel kernel, cl\_kernel\_exec\_info param\_name, size\_t param\_value\_size, const void \*param\_value)

param\_name: CL\_KERNEL\_EXEC\_INFO\_SVM\_PTRS,
 CL\_KERNEL\_EXEC\_INFO\_SVM\_FINE\_GRAIN\_SYSTEM

cl\_int clGetKernelInfo (cl\_kernel kernel,

cl\_kernel\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: [Table 5.19]

CL KERNEL FUNCTION NAME,

CL\_KERNEL\_NUM\_ARGS,
CL\_KERNEL\_REFERENCE\_COUNT,

- CL\_KERNEL\_{ATTRIBUTES, CONTEXT, PROGRAM}
- cl\_int clGetKernelWorkGroupInfo (cl\_kernel kernel,

cl\_device\_id device,

- cl\_kernel\_work\_group\_info param\_name, size\_t param\_value\_size, void \*param\_value, size t \*param value size ret)
- param\_name: CL\_KERNEL\_GLOBAL\_WORK\_SIZE, aram\_name: CL\_KEKNEL\_GLOBAL\_WORK\_SIZE,
  CL\_KERNEL\_[COMPILE\_]WORK\_GROUP\_SIZE,
  CL\_KERNEL\_{LOCAL, PRIVATE}\_MEM\_SIZE,
  CL\_KERNEL\_PREFERRED\_WORK\_GROUP\_SIZE\_-MULTIPLE [Table 5.20]

cl\_int clGetKernelArgInfo (cl\_kernel kernel, cl\_uint arg\_indx, cl\_kernel\_arg\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

- param\_name:
  CL\_KERNEL\_ARG\_{ACCESS, ADDRESS}\_QUALIFIER,
  CL\_KERNEL\_ARG\_NAME,
  ADD\_TYPE\_(NAME, QUALIFIER) [Table 5.
- CL\_KERNEL\_ARG\_TYPE\_{NAME, QUALIFIER} [Table 5.21]

**Program Objects** 

An OpenCL program consists of a set of kernels that are identified as functions declared with the \_\_kernel qualifier in the program source.

# Create Program Objects [5.8.1]

cl\_program clCreateProgramWithSource (

cl\_context context, cl\_uint count, const char \*\*strings, const size\_t \*lengths, cl\_int \*errcode\_ret)

cl\_program clCreateProgramWithBinary (

cl\_context context, cl\_uint num\_devices, const cl\_device\_id \*device\_list, const size\_t \*lengths, const unsigned char \*\*binaries, cl\_int \*binary\_status, cl\_int \*errcode\_ret)

 $cl\_program \ \textbf{clCreateProgramWithBuiltInKernels}\ ($ cl\_context context, cl\_uint num\_devices, const cl\_device\_id \*device\_list,

const char \*kernel\_names, cl\_int \*errcode\_ret)

- cl\_int clRetainProgram (cl\_program program)
- cl\_int clReleaseProgram (cl\_program program)

#### Building Program Executables [5.8.2]

cl\_int clBuildProgram (cl\_program program, cl\_uint num\_devices, const cl\_device\_id \*device\_list, const char \*options, void (CL\_CALLBACK\*pfn\_notify) (cl\_program program, void \*user\_data),

#### Separate Compilation and Linking [5.8.3]

cl\_int clCompileProgram (cl\_program program, cl\_uint num\_devices, const cl\_device\_id \*device\_list, const char \*options, cl\_uint num\_input\_headers, const cl\_program \*input\_headers, const char \*\*header\_include\_names, void (CL\_CALLBACK\*pfn\_notify) (cl\_program program, void \*user\_data), void \*user\_data)

cl\_int clGetKernelSubGroupInfoKHR

(cl kernel kernel, cl device id device, cl\_kernel\_sub\_group\_info\_param\_name, size\_t input\_value\_size, const void \*input\_value, size\_t param\_value\_size, void \*param\_value, size t \*param value size ret)

CL\_KERNEL\_MAX\_SUB\_GROUP\_SIZE\_FOR\_NDRANGE, CL\_KERNEL\_SUB\_GROUP\_COUNT\_FOR\_NDRANGE

### Execute Kernels [5.10]

cl\_int clEnqueueNDRangeKernel (

cl\_command\_queue command\_queue, cl\_kernel kernel, cl\_uint work\_dim, const size\_t \*global\_work\_offset, const size\_t \*global\_work\_size, const size\_t \*local\_work\_size, cl\_uint num\_events\_in\_wait\_list, const cl event \*event wait list, cl event \*event)

cl\_int clEnqueueNativeKernel (

cl\_command\_queue command\_queue, void (CL\_CALLBACK \*user\_func)(void \*), void \*args, size\_t cb\_args, cl\_uint num\_mem\_objects, const cl\_mem \*mem\_list, const void \*\*args\_mem\_loc, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_program clLinkProgram (cl\_context context, cl\_uint num\_devices, const cl\_device\_id \*device\_list, const char \*options, cl\_uint num\_input\_programs, const cl\_program \*input\_programs, void (CL\_CALLBACK\*pfn\_notify) (cl\_program program, void \*user\_data), void \*user\_data, cl\_int \*errcode\_ret)

# Unload the OpenCL Compiler [5.8.6]

cl\_int clUnloadPlatformCompiler ( cl\_platform\_id platform)

#### Query Program Objects [5.8.7]

cl\_int clGetProgramInfo (cl\_program program, cl\_program\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: [Table 5.16]
CL\_PROGRAM\_REFERENCE\_COUNT,
CL\_PROGRAM\_{CONTEXT, NUM\_DEVICES, DEVICES},
CL\_PROGRAM\_{SOURCE, BINARY\_SIZES, BINARIES},
CL\_PROGRAM\_{NUM\_KERNELS, KERNEL\_NAMES}

cl int clGetProgramBuildInfo (

cl\_program program, cl\_device\_id device, cl\_program\_build\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: [Table 5.17]

CL\_PROGRAM\_BINARY\_TYPE, CL\_PROGRAM\_BUILD\_{STATUS, OPTIONS, LOG}, CL\_PROGRAM\_BUILD\_GLOBAL\_VARIABLE\_TOTAL\_SIZE

### Compiler Options [5.8.4]

SPIR options require the cl\_khr\_spir extension.

Preprocessor: (-D processed in order for clBuildProgram or clCompileProgram) -D name -D name=definition

Math intrinsics:

-cl-single-precision-constant

-cl-denorms-are-zero

-cl-fp32-correctly-rounded-divide-sqrt

**Optimization options:** 

-cl-opt-disable -cl-no-signed-zeros -cl-mad-enable -cl-finite-math-only -cl-unsafe-math-optimizations -cl-fast-relaxed-math

-cl-uniform-work-group-size

Warning request/suppress:

Control OpenCL C language version:

-cl-std=CL1.1 // OpenCL 1.1 specification -cl-std=CL1.2 // OpenCL 1.2 specification -cl-std=CL2.0 // OpenCL 2.0 specification

#### Query kernel argument information:

-cl-kernel-arg-info

Debugging options:

generate additional errors for built-in -g // functions that allow you to enqueue // commands on a device

SPIR binary options:

// indicate that binary is in SPIR format -spir-std=x //x is SPIR spec version, e.g.: 1.2

# Linker Options [5.8.5]

Library linking options:

-create-library -enable-link-options

Program linking options:

-cl-no-signed-zeroes -cl-denorms-are-zero -cl-finite-math-only -cl-fast-relaxed-math

-cl-unsafe-math-optimizations

#### Flush and Finish [5.15]

cl\_int clFlush (cl\_command\_queue command\_queue) cl\_int clFinish (cl\_command\_queue command\_queue)

#### **Event Objects**

Event objects can be used to refer to a kernel execution command, and read, write, map and copy commands on memory objects or user events.

#### Event Objects [5.11]

cl\_event clCreateUserEvent (cl\_context context, cl\_int \*errcode\_ret)

cl\_int clSetUserEventStatus (cl\_event event, cl\_int execution\_status)

cl\_int clWaitForEvents (cl\_uint num\_events, const cl\_event \*event\_list)

cl\_int clGetEventInfo (cl\_event event,

cl\_event\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret) param\_name: CL\_EVENT\_COMMAND\_{QUEUE, TYPE}, CL\_EVENT\_{CONTEXT, REFERENCE\_COUNT},

CL\_EVENT\_COMMAND\_EXECUTION\_STATUS [Table 5.22]

cl\_int clRetainEvent (cl\_event event)

API

OpenCL

# **Event Objects (continued)**

cl\_int clReleaseEvent (cl\_event event)

cl\_int clSetEventCallback (cl\_event event, cl\_int command\_exec\_callback\_type, void (CL\_CALLBACK \*pfn\_event\_notify) (cl\_event event, cl\_int event\_command\_exec\_status, void \*user\_data), void \*user\_data)

#### Markers, Barriers, Waiting for Events [5.12]

cl int clEnqueueMarkerWithWaitList (

cl\_command\_queue command\_queue, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_int clEnqueueBarrierWithWaitList ( cl command queue command queue,

cl uint num events in wait list, const cl\_event \*event\_wait\_list, cl\_event \*event) **Profiling Operations [5.14]** 

cl int clGetEventProfilingInfo (cl event event,

cl\_profiling\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: [Table 5.23]
CL\_PROFILING\_COMMAND\_QUEUED, CL\_PROFILING\_ COMMAND\_COMPLETE, CL\_PROFILING\_COMMAND\_{SUBMIT, START, END}

# **OpenCL C Language Reference**

# **Supported Data Types**

The optional double scalar and vector types are supported if CL\_DEVICE\_DOUBLE\_FP\_CONFIG is not zero

#### Built-in Scalar Data Types 16.1.11

| Dulit-III Scalar Data Types [6.1.1] |           |                                |  |  |  |
|-------------------------------------|-----------|--------------------------------|--|--|--|
| OpenCL Type                         | API Type  | Description                    |  |  |  |
| bool                                |           | true (1) or false (0)          |  |  |  |
| char                                | cl_char   | 8-bit signed                   |  |  |  |
| unsigned char, uchar                | cl_uchar  | 8-bit unsigned                 |  |  |  |
| short                               | cl_short  | 16-bit signed                  |  |  |  |
| unsigned short, ushort              | cl_ushort | 16-bit unsigned                |  |  |  |
| int                                 | cl_int    | 32-bit signed                  |  |  |  |
| unsigned int, uint                  | cl_uint   | 32-bit unsigned                |  |  |  |
| long                                | cl_long   | 64-bit signed                  |  |  |  |
| unsigned long, ulong                | cl_ulong  | 64-bit unsigned                |  |  |  |
| float                               | cl_float  | 32-bit float                   |  |  |  |
| double OPTIONAL                     | cl_double | 64-bit IEEE 754                |  |  |  |
| half                                | cl_half   | 16-bit float (storage only)    |  |  |  |
| size_t                              |           | 32- or 64-bit unsigned integer |  |  |  |
| ptrdiff_t                           |           | 32- or 64-bit signed integer   |  |  |  |
| intptr_t                            |           | 32- or 64-bit signed integer   |  |  |  |
| uintptr_t                           |           | 32- or 64-bit unsigned integer |  |  |  |
| void                                | void      | void                           |  |  |  |
|                                     |           |                                |  |  |  |

#### Built-in Vector Data Types [6.1.2]

| OpenCL Type              | API Type        | Description         |
|--------------------------|-----------------|---------------------|
| charn                    | cl_charn        | 8-bit signed        |
| uchar <i>n</i>           | cl_ucharn       | 8-bit unsigned      |
| short <i>n</i>           | cl_shortn       | 16-bit signed       |
| ushort <i>n</i>          | cl_ushortn      | 16-bit unsigned     |
| intn                     | cl_intn         | 32-bit signed       |
| uint <i>n</i>            | cl_uintn        | 32-bit unsigned     |
| longn                    | cl_longn        | 64-bit signed       |
| ulong <i>n</i>           | cl_ulongn       | 64-bit unsigned     |
| floatn                   | cl_floatn       | 32-bit float        |
| double <i>n</i> OPTIONAL | cl_doublen      | 64-bit float        |
| halfn                    | Requires the cl | _khr_fp16 extension |

Other Built-in Data Types [6.1.3]

The OPTIONAL types shown below are only defined if CL\_DEVICE\_IMAGE\_SUPPORT is CL\_TRUE. API type for application shown in italics where applicable. Items in blue require the cl\_khr\_gl\_msaa\_sharing extension.

| OpenCL Type             |          | Description     |
|-------------------------|----------|-----------------|
| image2d_[msaa_]t        | OPTIONAL | 2D image handle |
| image3d_t               | OPTIONAL | 3D image handle |
| image2d_array_ [msaa_]t | OPTIONAL | 2D image array  |
| image1d_t               | OPTIONAL | 1D image handle |
| image1d_buffer_t        | OPTIONAL | 1D image buffer |

| OPTIONAL | 1D image array       |
|----------|----------------------|
| OPTIONAL | 2D depth image       |
| OPTIONAL | 2D depth image array |
| OPTIONAL | sampler handle       |
|          |                      |
|          |                      |
|          |                      |
|          |                      |
|          | event handle         |
|          |                      |
|          | OPTIONAL OPTIONAL    |

# Reserved Data Types [6.1.4]

| OpenCL Type   | Description                 |
|---|-----------------------------|
| booln   | boolean vector              |
| halfn   | 16-bit, vector              |
| quad, quadn   | 128-bit float, vector       |
| complex half, complex halfn imaginary half, imaginary half, imaginary halfn | 16-bit complex, vector      |
| complex float, complex floatn imaginary float, imaginary float,             | 32-bit complex, vector      |
| complex double, complex doublen imaginary double, imaginary doublen         | 64-bit complex, vector      |
| complex quad, complex quadn imaginary quad, imaginary quad,                 | 128-bit complex, vector     |
| floatnxm  | n*m matrix of 32-bit floats |
| doublenxm   | n*m matrix of 64-bit floats |

# **Vector Component Addressing** [6.1.7]

**Vector Components** 

|            | 0         | 1         | 2         | 3         | 4    | 5    | 6    | 7    | 8    | 9    | 10            | 11            | 12            | 13            | 14 | 15            |
|------------|-----------|-----------|-----------|-----------|------|------|------|------|------|------|---------------|---------------|---------------|---------------|----|---------------|
| float2 v;  | v.x, v.s0 | v.y, v.s1 |           |           |      |      |      |      |      |      |               |               |               |               |    |               |
| float3 v;  | v.x, v.s0 | v.y, v.s1 | v.z, v.s2 |           |      |      |      |      |      |      |               |               |               |               |    |               |
| float4 v;  | v.x, v.s0 | v.y, v.s1 | v.z, v.s2 | v.w, v.s3 |      |      |      |      |      |      |               |               |               |               |    |               |
| float8 v;  | v.s0      | v.s1      | v.s2      | v.s3      | v.s4 | v.s5 | v.s6 | v.s7 |      |      |               |               |               |               |    |               |
| float16 v; | v.s0      | v.s1      | v.s2      | v.s3      | v.s4 | v.s5 | v.s6 | v.s7 | v.s8 | v.s9 | v.sa,<br>v.sA | v.sb,<br>v.sB | v.sc,<br>v.sC | v.sd,<br>v.sD |    | v.sf,<br>v.sF |

#### **Vector Addressing Equivalences**

Numeric indices are preceded by the letter s or S, e.g.: s1. Swizzling, duplication, and nesting are allowed, e.g.: v.yx, v.xx, v.lo.x

|          | v.lo        | v.hi        | v.odd       | v.even      |
|----------|-------------|-------------|-------------|-------------|
| float2   | v.x, v.s0   | v.y, v.s1   | v.y, v.s1   | v.x, v.s0   |
| float3 * | v.s01, v.xy | v.s23, v.zw | v.s13, v.yw | v.s02, v.xz |
| float4   | v.s01, v.xy | v.s23, v.zw | v.s13, v.yw | v.s02, v.xz |

|         | v.lo        | v.hi        | v.odd       | v.even      |
|---------|-------------|-------------|-------------|-------------|
| float8  | v.s0123     | v.s4567     | v.s1357     | v.s0246     |
| float16 | v.s01234567 | v.s89abcdef | v.s13579bdf | v.s02468ace |

\*When using .lo or .hi with a 3-component vector, the .w component is undefined.

# Preprocessor Directives & Macros [6.10]

#pragma OPENCL FP CONTRACT on-off-switch on-off-switch: ON, OFF, DEFAULT

| FILE   | Current source file   |  |  |
|--|---|--|--|
| func   | Current function name                                       |  |  |
| LINE   | Integer line number   |  |  |
| OPENCL_VERSION   | Integer version number, e.g: 200                            |  |  |
| CL_VERSION_1_0   | Substitutes integer 100 for 1.0                             |  |  |
| CL_VERSION_1_1   | Substitutes integer 110 for 1.1                             |  |  |
| CL_VERSION_1_2   | Substitutes integer 120 for 1.2                             |  |  |
| CL_VERSION_2_0   | Substitutes integer 200 for 2.0                             |  |  |
| OPENCL_C_VERSION   | Sub. integer for OpenCL C version                           |  |  |
| ENDIAN_LITTLE  | 1 if device is little endian                                |  |  |
| IMAGE_SUPPORT  | 1 if images are supported                                   |  |  |
| FAST_RELAXED_MATH  | 1 if —cl-fast-relaxed-math optimization option is specified |  |  |
| FP_FAST_FMA  | Defined if double <b>fma</b> is fast                        |  |  |
| FP_FAST_FMAF   | Defined if float <b>fma</b> is fast                         |  |  |
| FP_FAST_FMA_HALF   | Defined if half <b>fma</b> is fast                          |  |  |
| kernel_exec (X, typen) Same as:kernelattribute((work_group_size_hint(X, 1, 1)))attribute((vec_type_hint(typen))) |   |  |  |
|  |   |  |  |

### **Operators and Qualifiers**

Operators [6.3]

These operators behave similarly as in C99 except operands may include vector types when possible:

| +  | -   | *      | %  | /  |   |
|----|-----|--------|----|----|---|
| ++ | ==  | !=     | &  | ~  | ٨ |
| >  | <   | >=     | <= |    | ! |
| && | Ш   | ?:     | >> | << | = |
|    | op= | sizeof |    |    |   |

# Address Space Qualifiers [6.5]

\_\_local, local \_\_global, global \_\_private, private constant, constant

#### Function Qualifiers [6.7]

\_\_kernel, kernel

\_\_attribute\_\_((vec\_type\_hint(type)))
//type defaults to int

attribute ((work group size hint(X, Y, Z))) attribute ((regd work group size(X, Y, Z)))

# Blocks [6.12]

A result value type with a list of parameter types, similar to a function type. In this example:

- 1. The ^ declares variable "myBlock" is a Block.
- 2. The return type for the Block "myBlock" is int.
- 3. myBlock takes a single argument of type int. 4. The argument is named "num."
- 5. Multiplier captured from block's environment.

| ② ① int (^myB) | ③<br>Lock)(int) | = |   |                        |
|----------------|-----------------|---|---|------------------------|
|                |                 |   | * | <pre>multiplier;</pre> |

#### Work-Item Built-in Functions [6.13.1]

Query the number of dimensions, global and local work size specified to clEnqueueNDRangeKernel, and global and local identifier of each work-item when this kernel is executed on a device. Sub-groups require the cl\_khr\_subgroups extension.

| uint get                | :_work_dim ()                  | Number of dimensions in use  |
|-------------------------|--------------------------------|--|
|                         | et_global_size (<br>: dimindx) | Number of global work-items  |
|                         | et_global_id (<br>: dimindx)   | Global work-item ID value  |
| size_t <b>g</b><br>uint | et_local_size (<br>dimindx)    | Number of local work-items if<br>kernel executed with uniform<br>work-group size |

# Work-Item Functions (continued)

| •   | •                              |
|---|--------------------------------|
| size_t get_enqueued_local_size (uint dimindx)   | Number of local work-<br>items |
| size_t get_local_id (uint dimindx)              | Local work-item ID             |
| size_t <b>get_num_groups</b> (<br>uint dimindx) | Number of work-groups          |
| size_t get_group_id ( uint dimindx)             | Work-group ID                  |
| size_t get_global_offset (<br>uint dimindx)     | Global offset                  |

| size_t get_global_linear_id ()      | Work-items<br>1-dimensional global ID |
|-------------------------------------|---------------------------------------|
| size_t get_local_linear_id ()       | Work-items<br>1-dimensional local ID  |
| uint get_sub_group_size ()          | Number of work-items in the subgroup  |
| uint get_max_sub_group_size ()      | Maximum size of a subgroup            |
| uint get_num_sub_groups ()          | Number of subgroups                   |
| uint get_enqueued_num_sub_groups () |                                       |
| uint get_sub_group_id ()            | Sub-group ID                          |
| uint get_sub_group_local_id ()      | Unique work-item ID                   |

#### Math Built-in Functions [6.13.2] [9.4.2]

*Ts* is type float, optionally double, or half if the cl\_khr\_fp16 extension is enabled. *Tn* is the vector form of *Ts*, where *n* is 2, 3, 4, 8, or 16. *T* is *Ts* and *Tn*.

**HN** indicates that half and native variants are available using only the float or float*n* types by prepending "half\_" or "native\_" to the function name. Prototypes shown in brown text are available in half\_ and native\_ forms only using the float or float*n* types.

| of y |
|------|
|      |
|      |
|      |
|      |
| tn)  |
| tion |
| f T  |
|      |
|      |
|      |
|      |

| T expm1 (T x)   | e <sup>x</sup> -1.0  |
|---|--|
| T fabs (T)  | Absolute value   |
| T fdim (T x, T y)   | Positive difference between <i>x</i> and <i>y</i>                |
| T floor (T)   | Round to integer toward infinity                                 |
| T fma (T a, T b, T c)   | Multiply and add, then round                                     |
| T fmax $(Tx, Ty)$   | Return $y$ if $x < y$ ,  |
| Tn fmax (Tn x, Ts y)  | otherwise it returns x   |
| T fmin $(T x, T y)$   | Return $y$ if $y < x$ ,  |
| Tn <b>fmin</b> (Tn x, Ts y)   | otherwise it returns x   |
| T fmod ( $Tx$ , $Ty$ )  | Modulus. Returns $x - y$ * trunc $(x/y)$                         |
| T fract (T x, T *iptr)  | Fractional value in x  |
| Ts frexp (T x, int *exp) Tn frexp (T x, intn *exp)  | Extract mantissa and exponent                                    |
| T hypot (T x, T y)  | Square root of $x^2 + y^2$                                       |
| int[n] ilogb (Tx)   | Return exponent as an integer value                              |
| Ts Idexp (T x, int n) Tn Idexp (T x, intn n)  | x * 2 <sup>n</sup>   |
| T Igamma (T x) Ts Igamma_r (Ts x, int *signp) Tn Igamma_r (Tn x, intn *signp)                         | Log gamma function   |
| <i>T</i> log ( <i>T</i> ) HN  | Natural logarithm  |
| 7 log2 (₹) HN   | Base 2 logarithm   |
| T log10 (T) HN  | Base 10 logarithm  |
| T log1p (T x)   | In (1.0 + x)   |
| T logb (Tx)   | Exponent of x  |
| T mad (T a, T b, T c)   | Approximates a * b + c   |
| T maxmag $(Tx, Ty)$   | Maximum magnitude of x and y                                     |
| T minmag (T x, T y)   | Minimum magnitude of x and y                                     |
| T <b>modf</b> (T x, T *iptr)  | Decompose floating-point number                                  |
| float[n] nan (uint[n] nancode)<br>half[n] nan (ushort[n] nancode)<br>double[n] nan (ulong[n] nancode) | Quiet NaN<br>(Return is scalar when <i>nancode</i><br>is scalar) |

#### Attribute Qualifiers [6,11]

Use to specify special attributes of enum, struct and union types

\_\_attribute\_\_((aligned(n))) \_\_attribute\_\_((endian(host)))
\_\_attribute\_\_((aligned)) \_\_attribute\_\_((endian(device)))
\_\_attribute\_\_((packed)) \_\_attribute\_\_((endian))

Use to specify special attributes of variables or structure fields.

\_\_attribute\_\_((aligned(alignment)))
\_\_attribute\_\_((nosvm))

Use to specify basic blocks and control-flow-statements. \_\_attribute\_\_(((attr1)) {...}

Use to specify that a loop (for, while and do loops) can be unrolled. (Must must appear immediately before the loop to be affected.)

\_\_attribute\_\_((opencl\_unroll\_hint(n)))
\_\_attribute\_\_((opencl\_unroll\_hint))

| T nextafter (Tx, Ty)  |    | Next representable floating-<br>point value after <i>x</i> in the<br>direction of <i>y</i> |
|---|----|--|
| T pow $(Tx, Ty)$  |    | Compute x to the power of y  |
| Ts pown (T x, int y) Tn pown (T x, intn y)                  |    | Compute $x^y$ , where $y$ is an integer  |
| T powr $(Tx, Ty)$   | HN | Compute $x^y$ , where $x$ is $>= 0$  |
| T half_recip (T x) T native_recip (T x)                     |    | 1 / x<br>( <i>T</i> may only be float or float <i>n</i> )                                  |
| T remainder $(Tx, Ty)$                                      |    | Floating point remainder   |
| Ts remquo (Ts x, Ts y, int *q Tn remquo (Tn x, Tn y, intn * |    | Remainder and quotient   |
| T rint (T)  |    | Round to nearest even integer  |
| Ts rootn (T x, int y) Tn rootn (T x, intn y)                |    | Compute x to the power of 1/y  |
| T round (Tx)  |    | Integral value nearest to x rounding   |
| T rsqrt (T)   | HN | Inverse square root  |
| <i>T</i> sin ( <i>T</i> )                                   | HN | Sine   |
| T sincos (T x, T *cosval)                                   |    | Sine and cosine of x   |
| T sinh (T)  |    | Hyperbolic sine  |
| T sinpi (T x)   |    | sin (π x)  |
| T sqrt (T)  | HN | Square root  |
| $T \tan (T)$  | HN | Tangent  |
| T tanh $(T)$  |    | Hyperbolic tangent   |
| T tanpi (Tx)  |    | tan (π x)  |
| T tgamma (T)  |    | Gamma function   |
| T trunc (T)   |    | Round to integer toward zero   |

# Math Constants [6.13.2] [9.4.2]

The values of the following symbolic constants are single-precision float.

| MAXFLOAT  | Value of maximum non-infinite single-precision floating-point number |
|-----------|--|
| HUGE_VALF | Positive float expression, evaluates to +infinity                    |
| HUGE_VAL  | Positive double expression, evals. to +infinity OPTIONAL             |
| INFINITY  | Constant float expression, positive or unsigned infinity             |
| NAN       | Constant float expression, quiet NaN                                 |

When double precision is supported, macros ending in \_F are available in type double by removing \_F from the macro name, and in type half when the cl\_khr\_fp16 extension is enabled by replacing \_F with \_H.

| M_E_F        | Value of e                   |
|--------------|------------------------------|
| M_LOG2E_F    | Value of log <sub>2</sub> e  |
| M_LOG10E_F   | Value of log <sub>10</sub> e |
| M_LN2_F      | Value of log <sub>e</sub> 2  |
| M_LN10_F     | Value of log 10              |
| M_PI_F       | Value of π                   |
| M_PI_2_F     | Value of π / 2               |
| M_PI_4_F     | Value of π / 4               |
| M_1_PI_F     | Value of 1 / π               |
| M_2_PI_F     | Value of 2 / π               |
| M_2_SQRTPI_F | Value of 2 / √π              |
| M_SQRT2_F    | Value of √2                  |
| M_SQRT1_2_F  | Value of 1 / V2              |

# Integer Built-in Functions [6.13.3]

T is type char, charn, uchar, ucharn, short, shortn, ushort, ushortn, int, intn, uint, uintn, long, longn, ulong, or ulongn, where n is 2, 3, 4, 8, or 16. Tu is the unsigned version of T. Tsc is the scalar version of T.

| Tu abs (T x)  | x                                       |
|---|---|
| Tu abs_diff (T x, T y)                                      | x - y   without modulo overflow         |
| Tadd_sat (Tx, Ty)   | x + y and saturates the result          |
| T hadd (Tx, Ty)   | (x + y) >> 1 without mod. overflow      |
| Trhadd (Tx, Ty)   | (x + y + 1) >> 1                        |
| T clamp (T x, T min, T max) T clamp (T x, Tsc min, Tsc max) | min(max(x, minval), maxval)             |
| T clz (T x)   | number of leading 0-bits in x           |
| T ctz (T x)   | number of trailing 0-bits in x          |
| Т <b>mad_hi</b> (Т а, Т b, Т с)                             | $mul_hi(a, b) + c$                      |
| T mad_sat (T α, T b, T c)                                   | a * b + c and saturates the result      |
| T max (T x, T y)<br>T max (T x, Tsc y)                      | y if $x < y$ , otherwise it returns $x$ |
| T min (T x, T y) T min (T x, Tsc y)                         | y if $y < x$ , otherwise it returns $x$ |
| $T$ mul_hi ( $Tx$ , $Ty$ )                                  | high half of the product of x and y     |
| Trotate (Tv, Ti)  | result[indx] = v[indx] << i[indx]       |
| $T \operatorname{sub\_sat} (Tx, Ty)$                        | x - y and saturates the result          |
| T popcount (Tx)   | Number of non-zero bits in x            |
| For <b>upsample</b> , return type is sca                    | lar when the parameters are scalar.     |

result[i]= ((short)hi[i]<< 8) | lo[i]

result[i]=((ushort)hi[i] << 8) | lo[i]

short[n] upsample (
char[n] hi, uchar[n] lo)

ushort[n] **upsample** ( uchar[n] hi, uchar[n] lo)

|  | <pre>int[n] upsample (   short[n] hi, ushort[n] lo)</pre> | result[i]=((int)hi[i]<< 16) lo[i]     |
|--|---|---------------------------------------|
|  | uint[n] <b>upsample</b> (<br>ushort[n] hi, ushort[n] lo)  | result[i]=((uint)hi[i]<< 16) lo[i]    |
|  | <pre>long[n] upsample (  int[n] hi, uint[n] lo)</pre>     | result[i]=((long)hi[i]<< 32) lo[i]    |
|  | ulong[n] <b>upsample</b> ( uint[n] hi. uint[n] lo)        | result[i]=((ulong)hi[i]<< 32)   lo[i] |

The following fast integer functions optimize the performance of kernels. In these functions, T is type int, uint, intn or intn,where n is 2, 3, 4, 8, or 16.

| T mad24 (T x, T y, T z) | Multiply 24-bit integer values x, y, add 32-bit int. result to 32-bit integer z |  |
|-------------------------|---|--|
| T mul24 (T x, T y)      | Multiply 24-bit integer values x and y  |  |

#### Common Built-in Functions [6.13.4] [9.4.3]

These functions operate component-wise and use round to nearest even rounding mode. Ts is type float, optionally double, or half if cl\_khr\_fp16 is enabled. Tn is the vector form of Ts, where n is 2, 3, 4, 8, or 16. T is Ts and Tn.

| T clamp (T x, T min, T max) Tn clamp (Tn x, Ts min, Ts max) | Clamp x to range given by min, max |
|---|------------------------------------|
| T degrees (T radians)                                       | radians to degrees                 |
| T max (T x, T y) Tn max (Tn x, Ts y)                        | Max of x and y                     |
| T min (T x, T y) Tn min (Tn x, Ts y)                        | Min of x and y                     |

# **Common Functions (continued)**

| T mix (T x, T y, T a) Tn mix (Tn x, Tn y, Ts a)                             | Linear blend of x and y                  |
|---|--|
| T radians (T degrees)   | degrees to radians                       |
| T <b>step</b> (T edge, T x) Tn <b>step</b> (Ts edge, Tn x)                  | 0.0 if <i>x</i> < <i>edge</i> , else 1.0 |
| T smoothstep (T edge0, T edge1, T x) T smoothstep (Ts edge0, Ts edge1, T x) | Step and interpolate                     |
| ⊤ sign (⊤ x)  | Sign of x                                |

#### Geometric Built-in Functions [6.13.5] [9.4.4]

**Ts** is scalar type float, optionally double, or half if the half extension is enabled. **T** is **Ts** and the 2-, 3-, or 4-component vector forms of Ts.

| float{3,4} cross (float{3,4} p0, float{3,4} p1)    |                 |
|--|-----------------|
| double{3,4} cross (double{3,4} p0, double{3,4} p1) | Cross product   |
| half{3,4} cross (half{3,4} p0, half{3,4} p1)       |                 |
| Ts distance (T p0, T p1)                           | Vector distance |
| Ts dot (T n0, T n1)                                | Dot product     |

| Ts length $(T p)$   | Vector length          |
|---|------------------------|
| T normalize $(T p)$   | Normal vector length 1 |
| float <b>fast_distance</b> (float $p0$ , float $p1$ ) float <b>fast_distance</b> (float $p0$ , float $p1$ ) | Vector distance        |
| float fast_length (float $p$ )<br>float fast_length (float $n$ $p$ )  | Vector length          |
| float fast_normalize (float p) float n fast_normalize (float n p)   | Normal vector length 1 |

#### Relational Built-in Functions [6.13.6]

These functions can be used with built-in scalar or vector types as arguments and return a scalar or vector integer result. is type float, floatn, char, charn, ucharn, ucharn, short, shortn, ushort, ushortn, int, intn, uint, uintn, long, longn, ulong, ulongn, or optionally double or doublen. Ti is type char, charn, short, shortn, int, intn, long, or longn. Tu is type uchar, ucharn, ushort, ushortn, uint, uintn, ulong, or ulongn. n is 2, 3, 4, 8, or

| 16. half and half n types require the cl_khr_fp16 extension. |   | fp16 extension.   |
|--|---|-------------------|
|  | int isequal (float x, float y) intn isequal (floatn x, floatn y) int isequal (double x, double y) longn isequal (doublen x, doublen y) int isequal (half x, half y) shortn isequal (halfn x, halfn y)                   | Compare of x == y |
|  | int isnotequal (float x, float y) intn isnotequal (floatn x, floatn y) int isnotequal (double x, double y) longn isnotequal (doublen x, doublen y) int isnotequal (half x, half y) shortn isnotequal (halfn x, halfn y) | Compare of x != y |
|  | int isgreater (float x, float y) intn isgreater (floatn x, floatn y) int isgreater (double x, double y) longn isgreater (doublen x, doublen y) int isgreater (half x, half y) shortn isgreater (halfn x, halfn y)       | Compare of x > y  |
|  | int isgreaterequal (float x, float y) intn isgreaterequal (floatn x, floatn y) int isgreaterequal (double x, double y)  | Compare of x >= y |
|  | longn isgreaterequal (doublen x, doublen y) int isgreaterequal (half x, half y) shortn isgreaterequal (half n x, half n y)  | Compare of x >= y |

| int isless (float x, float y) intn isless (floatn x, floatn y) int isless (double x, double y)   | Compare of x < y              |
|--|-------------------------------|
| long n isless (doublen x, doublen y) int isless (half x, half y) short n isless (half n x, half n y)   | Compare of x < y              |
| int islessequal (float x, float y) intn islessequal (floatn x, floatn y) int islessequal (double x, double y) longn islessequal (doublen x, doublen y) int islessequal (halfn x, half y) shortn islessequal (halfn x, halfn y)             | Compare of x <= y             |
| int islessgreater (float x, float y) intn islessgreater (floatn x, floatn y) int islessgreater (double x, double y) longn islessgreater (doublen x, doublen y) int islessgreater (half x, half y) shortn islessgreater (half n x, halfn y) | Compare of (x < y)    (x > y) |
| int isfinite (float) intn isfinite (floatn) int isfinite (double) longn isfinite (doublen) int isfinite (half) shortn isfinite (halfn)   | Test for finite<br>value      |
| int isinf (float) intn isinf (floatn) int isinf (double) longn isinf (doublen) int isinf (half) shortn isinf (halfn)   | Test for + or<br>— infinity   |
| int isnan (float)<br>intn isnan (floatn)   | Test for a NaN                |
|  |                               |

| int isnan (double) longn isnan (doublen) int isnan (half) shortn isnan (halfn)  | Test for a NaN  |
|---|---|
| int isnormal (float) intn isnormal (floatn) int isnormal (double)   | Test for a normal value   |
| longn isnormal (doublen) int isnormal (half) shortn isnormal (halfn)  | Test for a normal value   |
| int isordered (float x, float y) intn isordered (floatn x, floatn y) int isordered (double x, double y) longn isordered (doublen x, doublen y) int isordered (half x, half y) shortn isordered (halfn x, halfn y)             | Test if arguments are ordered   |
| int isunordered (float x, float y) intn isunordered (floatn x, floatn y) int isunordered (double x, double y) longn isunordered (doublen x, doublen y) int isunordered (half x, half y) shortn isunordered (halfn x, halfn y) | Test if arguments are unordered   |
| int signbit (float) intn signbit (floatn) int signbit (double) longn signbit (doublen) int signbit (halfn) shortn signbit (halfn)   | Test for sign bit   |
| int any (Ti x)  | 1 if MSB in component of x is set; else 0   |
| int all (Ti x)  | 1 if MSB in all components of x are set; else 0   |
| T bitselect (T a, T b, T c) half bitselect (half a, half b, half c) half n bitselect (halfn a, halfn b, halfn c)  | Each bit of result is<br>corresponding bit of<br>a if corresponding bit<br>of c is 0  |
| T select (T a, T b, Ti c) T select (T a, T b, Tu c) halfn select (halfn a, halfn b, shortn c) half select (half a, half b, short c) halfn select (halfn a, halfn b, ushortn c) half select (half a, half b, ushort c)         | For each component<br>of a vector type,<br>result[i] = if MSB<br>of c[i] is set ? b[i] :<br>a[i] For scalar type,<br>result = c? b: a |

# Vector Data Load/Store [6.13.7] [9.4.6]

*T* is type char, uchar, short, ushort, int, uint, long, ulong, or float, optionally double, or half if the cl\_khr\_fp16 extension is enabled. *Tn* refers to the vector form of type *T*, where *n* is 2, 3, 4, 8, or 16. *R* defaults to current rounding mode, or is one of the rounding modes listed in

| 0.2.3.2.   |  |  |
|--|--|--|
| Tn vloadn (size_t offset,<br>const [constant] T *p)  | Read vector data from address (p + (offset * n)) |  |
| void <b>vstoren</b> (Tn data,<br>size_t offset, T*p)   | Write vector data to address (p + (offset * n)   |  |
| float vload_half (size_t offset,<br>const [constant] half *p)  | Read a half from address (p + offset)            |  |
| float <i>n</i> <b>vload_half</b> <i>n</i> (size_t <i>offset</i> , const [constant] half * <i>p</i> )   | Read a halfn from address (p + (offset * n))     |  |
| void vstore_half (float data,<br>size_t offset, half *p)<br>void vstore_half .R (float data,<br>size_t offset, half *p)<br>void vstore_half (double data,<br>size_t offset, half *p) | Write a half to address (p + offset)             |  |

| void <b>vstore_half_R</b> (double data,<br>size_t offset, half *p)   | Write a half to address (p + offset)  |
|--|---|
| void vstore_halfn (floatn data,<br>size_t offset, half *p)<br>void vstore_halfn_R (floatn data,<br>size_t offset, half *p)<br>void vstore_halfn (doublen data,<br>size_t offset, half *p)<br>void vstore_halfn_R (doublen<br>data, size_t offset, half *p)     | Write a half vector to address (p + (offset * n))   |
| floatn vloada_halfn (size_t offset, const [constant] half *p)  | Read half vector data from $(p + (offset * n))$ . For half3, read from $(p + (offset * 4))$ . |
| void vstorea_halfn (floatn data,<br>size_t offset, half *p)<br>void vstorea_halfn_R (floatn data,<br>size_t offset, half *p)<br>void vstorea_halfn (doublen data,<br>size_t offset, half *p)<br>void vstorea_halfn_R (doublen<br>data, size_t offset, half *p) | Write half vector data to $(p + (offset * n))$ . For half3, write to $(p + (offset * 4))$ .   |

### Synchronization & Memory Fence Functions [6.13.8]

flags argument is the memory address space, set to a 0 or an OR'd combination of CLK\_X\_MEM\_FENCE where X may be LOCAL, GLOBAL, or IMAGE. Memory fence functions provide ordering between memory operations of a work-item. Sub-groups require the cl\_khr\_subgroups extension.

| void work_group_barrier (cl_mem_fence_flags flags[, memory_scope scope])                 | Work-items in a work-group must execute this before any can continue |
|--|--|
| <pre>void atomic_work_item_fence (cl_mem_fence_flags flags [, memory_scope scope])</pre> | Orders loads and stores of a work-item executing a kernel            |
| void sub_group_barrier (cl_mem_fence_flags flags [, memory_scope scope])                 | Work-items in a sub-group must execute this before any can continue  |

# Async Copies and Prefetch [6.13.10] [9.4.7]

half **select** (half *a*, half *b*, ushort *c*)

T is type char, charn, uchar, ucharn, short, shortn, ushort, ushortn, int, intn, uint, uintn, long, longn, ulong, ulongn, float, floatn, optionally double or doublen, or half or halfn if the cl khr fp16 extension is enabled.

| event_t async_work_group_copy (    local T * dst, constglobal T * src,     size_t num_gentypes, event_t event) event_t async_work_group_copy (    global T * dst, constlocal T * src,     size_t num_gentypes, event_t event) | Copies<br>num_gentypes T<br>elements from src<br>to dst |
|---|---|
| event_t async_work_group_strided_copy(    local T *dst, constglobal T *src,     size_t num_gentypes, size_t src_stride,     event_t event)  event_t async_work_group_strided_copy(    global T *dst, constlocal T *src,       | Copies num_gentypes T elements from src to dst          |

| void wait_group_events (                                  | Wait for async |
|---|----------------|
| size_t num_gentypes,<br>size_t dst_stride, event_t event) |                |

| int num_events, event_t *event_list)                         | work_group_copy to complete                  |
|--|--|
| id <b>prefetch</b> (constglobal T*p,<br>size_t num_gentypes) | Prefetch num_gentypes * sizeof(T) bytes into |

size\_t num\_gentypes)

global cache

#### Atomic Functions [6.13.11]

OpenCL C implements a subset of the C11 atomics (see 7.17 of the C11 spec.) and synchronization operations.

In the following definitions, A refers to one of the atomic\_\* types. C refers to its corresponding non-atomic type. M refers to the type of the other argument for arithmetic operations. For atomic integer types, M is C. For atomic pointer types, M is ptrdiff\_t. The type atomic\_\* is a 32-bit integer. atomic\_long and atomic\_ulong require extension cl khr int64 base atomics or cl khr int64 extended atomics. The atomic double type requires double precision support. The default scope is work\_group for local atomics and all\_svm\_devices for global atomics.

See the table under Atomic Types and Enum Constants for information about parameter types memory order, memory\_scope, and memory\_flag.

| 7_ 1 / 7_ 0  |  |
|--|--|
| void atomic_init(volatile A *obj, C value)   | Initializes the atomic object pointed to by obj to the value value.  |
| void atomic_work_item_fence(cl_mem_fence_flags flags,<br>memory_order order, memory_scope scope)   | Effects based on value of <i>order. flags</i> must be CLK_{GLOBAL, LOCAL, IMAGE}_MEM_FENCE or a combination of these.  |
| void atomic_store(volatile A *object, C desired) void atomic_store_explicit(volatile A *object, C desired, memory_order order[ , memory_scope scope])  | Atomically replace the value pointed to by <i>object</i> with the value of <i>desired</i> . Memory is affected according to the value of <i>order</i> .  |
| C atomic_load(volatile A *object) C atomic_load_explicit(volatile A *object, memory_order order[, memory_scope scope])   | Atomically returns the value pointed to by <i>object</i> . Memory is affected according to the value of <i>order</i> .   |
| C atomic_exchange(volatile A *object, C desired) C atomic_exchange_explicit(volatile A *object, C desired, memory_order order[ , memory_scope scope])  | Atomically replace the value pointed to by <i>object</i> with <i>desired</i> . Memory is affected according to the value of <i>order</i> .   |
| bool atomic_compare_exchange_strong( volatile A *object, C *expected, C desired)   |  |
| bool atomic_compare_exchange_strong_explicit(     volatile A *bbject, C *expected, C desired,     memory_order success,     memory_order failure[ , memory_scope scope]) bool atomic_compare_exchange_weak( volatile A *object,     C *expected, C desired) bool atomic_compare_exchange_weak_explicit(     volatile A *object, C *expected, C desired,     memory_order success,     memory_order failure[ , memory_scope scope]) | Atomically compares the value pointed to by <i>object</i> for equality with that in <i>expected</i> , and if true, replaces the value pointed to by <i>object</i> with <i>desired</i> , and if false, updates the value in <i>expected</i> with the value pointed to by <i>object</i> .  Further, if the comparison is true, memory is affected according to the value of success, and if the comparison is false, memory is affected according to the value of failure. These operations are atomic read-modify-write operations. |
| C atomic_fetch_ <key>(volatile A *object, M operand) C atomic_fetch_<key>_explicit(volatile A *object,     M operand, memory_order order[, memory_scope scope])</key></key>  | Atomically replaces the value pointed to by <i>object</i> with the result of the computation applied to the value pointed to by <i>object</i> and the given <i>operand</i> . Memory is affected according to the value of <i>order</i> .   |

#### Values for key for atomic\_fetch\* functions

| key | ор | computation | key | ор | computation          | key | ор  | computation |
|-----|----|-------------|-----|----|----------------------|-----|-----|-------------|
| add | +  | addition    | or  |    | bitwise inclusive or | and | &   | bitwise and |
| sub | -  | subtraction | xor | ۸  | bitwise exclusive or | min | min | compute min |
|     |    |             |     |    |                      | max | max | compute max |

#### **Atomic Types and Enum Constants**

| Parameter Type | Values  | Description   |
|----------------|---|---|
| memory_order   | memory_order_release memory_order_seq_cst  memory_order_acq_rel memory_order_acq_rel  | Enum which identifies memory ordering constraints.  |
| memory_scope   | memory_scope_work_item memory_scope_work_group memory_scope_sub_group memory_scope_device (default for functions that do not take a memory_scope argument) memory_scope_all_svm_devices | Enum which identifies scope of memory ordering constraints. memory_scope_sub_group requires the cl_khr_subgroups extension. |

#### Atomic integer and floating-point types

† indicates types supported by a limited subset of atomic operations

‡ indicates size depends on whether implemented on 64-bit or 32-bit architecture.

§ indicates types supported only if both 64-bit extensions are supported

| 3 maleutes types supported only if both of bit extensions are supported. |                              |                                 |                    |                                      |
|--|------------------------------|---------------------------------|--------------------|--------------------------------------|
| atomic_int<br>atomic_uint  | atomic_long § atomic_ulong § | atomic_float † atomic_double †§ |                    | atomic_size_t ‡§ atomic_ptrdiff t ‡§ |
| atomic flag  | atomic_along 3               | dtoffiic_dodbic · 3             | atomic_umtpti_t +3 | atomic_ptram_t +3                    |

#### **Atomic Macros**

|                          | Expands to a token sequence to initialize an atomic object of a type that is initialization-compatible with <i>value</i> . |
|--------------------------|--|
| #define ATOMIC_FLAG_INIT | Initialize an atomic_flag to the clear state.  |

#### 64-bit Atomics [9.3]

The cl khr int64 base atomics extension enables 64-bit versions of the following functions: atom\_add, atom\_sub, atom\_inc, atom\_dec, atom\_xchg, atom\_cmpxchg

The cl\_khr\_int64\_extended\_atomics extension enables 64-bit versions of the following functions: atom\_min, atom\_max, atom\_and, atom\_or, atom\_xor

### Address Space Qualifier Functions [6.13.9]

T refers to any of the built-in data types supported by OpenCL C or a user-defined type.

| [const] global T * to_global(<br>[const] T *ptr)         | global address space  |
|--|---|
| [const] local T * to_local(<br>[const] T *ptr)           | local address space   |
| [const] private T * to_private(<br>[const] T *ptr)       | private address space   |
| [const] cl_mem_fence_flags get_<br>fence([const] T *ptr) | Memory fence value:<br>CLK_GLOBAL_MEM_FENCE,<br>CLK_LOCAL_MEM_FENCE |

# printf Function [6.13.13]

Writes output to an implementation-defined stream.

int **printf** (constant char \* restrict format, ...)

#### printf output synchronization

When the event associated with a particular kernel invocation completes, the output of applicable **printf** calls is flushed to the implementation-defined output stream.

#### printf format string

The format string follows C99 conventions and supports an optional vector specifier:

%[flags][width][.precision][vector][length] conversion

The following examples show the use of the vector specifier in the printf format string.

float4 f = (float4)(1.0f, 2.0f, 3.0f, 4.0f); printf("f4 =  $\%2.2v4f\n"$ , f);

Output: f4 = 1.00,2.00,3.00,4.00

uchar4 uc = (uchar4)(0xFA, 0xFB, 0xFC, 0xFD); printf("uc = %#v4x\n", uc);

Output: uc = 0xfa,0xfb,0xfc,0xfd

uint2 ui = (uint2)(0x12345678, 0x87654321); printf("unsigned short value = (%#v2hx)\n", ui);

Output: unsigned short value = (0x5678,0x4321)

#### Workgroup Functions [6.13.15] [9.17.3.4]

T is type int, uint, long, ulong, or float, optionally double, or half if the cl\_khr\_fp16 extension is supported. Sub-groups require the cl\_khr\_subgroups extension. Double and vector types require double precision support.

Returns a non-zero value if predicate evaluates to non-zero for all or any workitems in the work-group or sub-group.

int work\_group\_all (int predicate)

int work\_group\_any (int predicate)

int sub\_group\_all (int predicate)

int sub\_group\_any (int predicate)

Broadcast the value of a to all work-items in the work-group or sub\_group. local\_id must be the same value for all workitems in the work-group. n may be 2 or 3.

T work\_group\_broadcast (T a, size\_t local\_id)

T work\_group\_broadcast (T a, size\_t local\_id\_x, size\_t local\_id\_y)

T work\_group\_broadcast (T a, size\_t local\_id\_x, size\_t local\_id\_y, size\_t local\_id\_z)

T sub\_group\_broadcast (T x, uint sub\_group\_local\_id)

Return result of reduction operation specified by <op> for all values of x specified by workitems in work-group or sub\_group. <op> may be min, max, or add.

T work\_group\_reduce\_<op> (Tx)

T sub\_group\_reduce\_<op> (T x)

Do an exclusive or inclusive scan operation specified by <op> of all values specified by work-items in the work-group or subgroup. The scan results are returned for each work-item. <op> may be min, max, or add

T work\_group\_scan\_exclusive\_<op> (T x)

T work\_group\_scan\_inclusive\_<op> (Tx)

T sub\_group\_scan\_exclusive\_<op> (T x)

T sub\_group\_scan\_inclusive\_<op> (Tx)

Takes a built-in scalar or vector

#### Pipe Built-in Functions [6.13.16.2-4]

Trepresents the built-in OpenCL C scalar or vector integer or floating-point data types or any user defined type built from these scalar and vector data types. Half scalar and vector types require the cl\_khr\_fp16 extension. Sub-groups require the cl\_khr\_subgroups extension. Double or vector double types require double precision support. The macro CLK\_NULL\_RESERVE\_ID refers to an invalid reservation ID.

|   | int read_pipe (pipe T p, T *ptr)   | Read packet from <i>p</i> into <i>ptr</i> .  Read packet from reserved area of the pipe <i>reserve_id</i> and <i>index</i> into <i>ptr</i> . |  | reserve_id_t reserve_read<br>pipe T p, uint num_pack  |                   | Reserve num_packets<br>entries for reading from or  |  |
|---|--|--|--|---|-------------------|---|--|
|   | int read_pipe (pipe T p, reserve id t reserve id,  |  |  | reserve_id_t reserve_write<br>pipe T p, uint num_pack   |                   | writing to $p$ .  |  |
|   | uint index, T *ptr)  |  |  | void <b>commit_read_pipe</b> (pipe <i>T p</i> , reserve id t reserve id)  |                   | Indicates that all reads and  |  |
|   | int write_pipe (pipe T p, const T *ptr)  | Write packet specified by ptr to p.  |  | void <b>commit_write_pipe</b> (preserve_id_t reserve_id_t reserve_id_t  | pipe <i>T p</i> , | writes to <i>num_packets</i><br>associated with reservation<br><i>reserve_id</i> are completed. |  |
|   | int <b>write_pipe</b> (pipe T p,<br>reserve_id_t reserve_id,<br>uint index, const T*ptr) | Write packet specified by ptr to reserved area reserve_id and index.   |  | uint $\operatorname{get\_pipe\_max\_packets}$ ( $\operatorname{pipe} \mathcal{T} \rho$ ) uint $\operatorname{get\_pipe\_num\_packets}$ ( $\operatorname{pipe} \mathcal{T} \rho$ ) |                   | Returns maximum number of packets specified when $p$ was created.                               |  |
|   | bool <b>is_valid_reserve_id</b> ( reserve_id_t reserve_id)                               | Return true if reserve_id is a valid reservation ID and false otherwise.   |  |   |                   | Returns the number of available entries in $p$ .  |  |
| void work group commit read pipe (pipe Tp. reserve id t reserve id) |  |  |  |   |                   |   |  |

| reserve_id_t reserve_id)  | a valid reservation ID and false otherwise. | pipe T p) | ets ( | available entries in $p$ .   |  |
|---|---|-----------|-------|--|--|
| void sub_group_commit_write_pipe (pipe 1 p, reserve_id_t reserve_id)  |   |           |       | Indicates that all reads and writes to num_packets associated with reservation reserve_id are completed. |  |
| reserve_id_t work_group_reserve_read_pipe (pipe T p, uint num_packets) reserve_id_t work_group_reserve_write_pipe (pipe T p, uint num_packets) reserve_id_t sub_group_reserve_read_pipe (pipe T p, uint num_packets) reserve_id_t sub_group_reserve_write_pipe (pipe T p, uint num_packets) |   |           |       | num_packets entries for rom or writing to p. Returns a rvation ID if the reservation ful.                |  |

### Enqueing and Kernel Query Built-in Functions [6.13.17] [9.17.3.6]

A kernel may enqueue code represented by Block syntax, and control execution order with event dependencies including user events and markers. There are several advantages to using the Block syntax: it is more compact; it does not require a cl\_kernel object; and enqueuing can be done as a single semantic step. Sub-groups require the cl\_khr\_subgroups extension. The macro CLK\_NULL\_EVENT refers to an invalid device event. The macro CLK NULL QUEUE refers to an invalid device queue.

| nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, void (^block)(void))  nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, uint num_events_in_wait_list, const clk_event_t *event_wait_list, clk_event_t *event_ret, void (^block)(void))  nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, void (^block)(local void *,), uint size0,)  nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, uint num_events_in_wait_list, const clk_event_t *event_wait_list, clk_event_t *event_ret, | Allows a work-item to enqueue a block for execution to queue. Work-items can enqueue multiple blocks to a device queue(s). flags may be one of CLK_ENQUEUE_FLAGS_{NO_WAIT, WAIT_KERNEL,  |
|---|--|
| void ( <i>^block</i> )(local void *,), uint size0,)   | WAIT_WORK_GROUP}   |
|   | void (^block)(void))  nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, uint num_events_in_wait_list, const clk_event_t *event_wait_list, clk_event_t *event_ret, void (^block)(void))  nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, void (^block)(local void *,), uint size0,)  nt enqueue_kernel (queue_t queue, kernel_enqueue_flags_t flags, const ndrange_t ndrange, uint num_events_in_wait_list, const clk_event_t *event_wait_list, clk_event_t *event_ret, |

Query the maximum workuint get\_kernel\_work\_group\_size (void (^block)(void)) group size that can be uint get\_kernel\_work\_group\_size (void (^block)(local void \*, ...)) used to execute a block. Returns the preferred multiple of work-group uint get\_kernel\_preferred\_work\_group\_size\_multiple (void (^block)(local void \*, ...))

int enqueue\_marker (queue\_t queue, uint num\_events\_in\_wait\_list, const clk\_event\_t \*event\_wait\_list,

uint get\_kernel\_sub\_group\_count\_for\_ndrange (const ndrange\_t ndrange, void (^block)(void)) uint get kernel sub group count for ndrange (const ndrange t ndrange, void (^block)(local void \*, ...))

uint get\_kernel\_max\_sub\_group\_size\_for\_ndrange (const ndrange\_t ndrange, void (^block)(void)) uint get kernel max sub group size for ndrange (const ndrange t ndrange, void (^block) (local void \*, ...))

data type argument. Returns 1 for int vec step (Tn a) scalar, 4 for 3-component vector, int vec\_step (typename) else number of elements in the specified type. Construct permutation of elements Tn **shuffle (**Tm x, TUn mask**)** from one or two input vectors, Tn shuffle2 (Tm x, Tm y, return a vector with same element type as input and length that is the TUn mask) same as the shuffle mask.

Miscellaneous Vector Functions [6.13.12]

Tm and Tn are type charn, ucharn, shortn, ushortn, intn, uintn, longn, ulongn, floatn, optionally doublen, or halfn if the cl\_khr\_fp16 extension is supported, where n is 2,4,8, or 16 except in vec\_step it may also be 3. TUn

is ucharn, ushortn, uintn, or ulongn.

#### **Event Built-in Functions** [6.13.17.8]

*T* is type int, uint, long, ulong, or float, optionally double, or half if the cl\_khr\_fp16 extension is enabled.

| void <b>retain_event</b> (<br>clk_event_t <i>event</i> )  | Increments event reference count.   |  |  |
|---|---|--|--|
| void <b>release_event</b> (<br>clk_event_t <i>event</i> )   | Decrements event reference count.   |  |  |
| clk_event_t create_user_event ()  | Create a user event.  |  |  |
| bool <b>is_valid_event</b> (<br>clk_event_t <i>event</i> )  | True for valid event.   |  |  |
| void set_user_event_status (<br>clk_event_t event, int status)  | Sets the execution status of a user event. status: CL_COMPLETE or a negative error value. |  |  |
| void capture_event_profiling<br>info (clk_event_t event,<br>clk_profiling_info name,<br>global void *value) | Captures profiling information for command associated with <i>event</i> in value.         |  |  |

# Helper Built-in Functions [6.13.17.9]

| queue_t <b>get_default_queue</b> (void)  |       | ult queue or<br>NULL_QUEUE                                     |  |
|--|-------|--|--|
| ndrange_t ndrange_1D (size_t global_work_ndrange_t ndrange_1D (size_t global_work_size_t local_work_size) ndrange_t ndrange_1D ( size_t global_work_offset, size_t global_work_size, size_t local_work_size_t global_work_size, size_t local_work_size_t local_work_size_t global_work_size_t local_work_size_t global_work_size_t global_work_s | size, | Builds a 1D<br>ND-range<br>descriptor.                         |  |
| ndrange_t ndrange_nD (     const size_t global_work_size[n]) ndrange_t ndrange_nD (size_t global_work_     const size_t local_work_size[n]) ndrange_t ndrange_nD (     const size_t global_work_offset,     const size_t global_work_size,   | size, | Builds a 2D or 3D ND-range descriptor. <i>n</i> may be 2 or 3. |  |

# **OpenCL Image Processing Reference**

A subset of the OpenCL API and C Language specifications pertaining to image processing and graphics

# **Image Objects**

Items in blue apply when the appropriate extension is supported.

# Create Image Objects [5.3.1]

cl\_mem clCreateImage (cl\_context context, cl\_mem flags flags, const cl\_image\_format \*image\_format, const cl\_image\_desc \*image\_desc, void \*host\_ptr, cl\_int \*errcode\_ret)

flags: See clCreateBuffer

#### Query List of Supported Image Formats [5.3.2]

cl int clGetSupportedImageFormats cl context context, cl mem flags flags,
cl mem\_object\_type image\_type,
cl uint num\_entries, cl\_image\_format \*image\_formats,
cl\_uint \*num\_image\_formats)

#### flags: See clCreateBuffer

image\_type: CL\_MEM\_OBJECT\_IMAGE{1D, 2D, 3D}, CL\_MEM\_OBJECT\_IMAGE1D\_BUFFER,
CL\_MEM\_OBJECT\_IMAGE{1D, 2D}\_ARRAY

# Read, Write, Copy, Fill Image Objects [5.3.4]

size for launch.

Enqueue a marker command to queue. Returns number of

subgroups in each

workgroup of the dispatch.

sub-group size for a block

Returns the maximum

#### cl\_int clEnqueueReadImage (

cl\_command\_queue command\_queue, cl\_mem image, cl\_bool blocking\_read, const size\_t \*origin, const size\_t \*region, size\_t row\_pitch, size\_t slice\_pitch, void \*ptr, cl\_uint num\_events\_in\_wait\_list,
const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_int clEnqueueWriteImage (
 cl\_command\_queue command\_queue,
 cl\_mem image, cl\_bool blocking\_write,
 const size\_t\*origin, const size\_t\*region,
 size\_t input\_row\_pitch, size\_t input\_slice\_pitch,
 const void \*ptr, cl\_uint num\_events\_in\_wait\_list,
 const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_int clEnqueueFillImage (
 cl\_command\_queue command\_queue,
 cl\_mem image, const void \*fill\_color,
 const size t \*origin, const size t \*region,
 cl\_uint num\_events\_in\_wait līst,
 const cl\_event \*event\_wait\_līst,
 cl\_event \*event)

cl int clEnqueueCopyImage (

const size\_t local\_work\_size[n])

cl command\_queue command\_queue,
cl\_mem src\_image, cl\_mem dst\_image,
const size\_t\*src\_origin, const size\_t \*region, cl\_uint num\_events\_in\_wait\_list,
const cl\_event \*event\_wait\_list, cl\_event \*event)

#### Copy Between Image, Buffer Objects [5.3.5]

cl\_int clEnqueueCopyImageToBuffer (
cl\_command\_queue command\_queue,
cl\_mem src\_image, cl\_mem dst\_buffer,
const size\_t\*src\_origin, const size\_t \*region,
size\_t dst\_offset, cl\_uint num\_events\_in\_wait\_list,
const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_int clEnqueueCopyBufferToImage (
 cl\_command\_queue command\_queue,
 cl\_mem src\_buffer, cl\_mem dst\_image,
 size\_t src\_offset, const size\_t \*dst\_origin,
 const size\_t \*region,
 cl\_uint num\_events\_in\_wait\_list,
 const\_l\_event\*\_event\*\_uait\_list\_cl\_event\* const cl\_event \*event\_wait\_list, cl\_event \*event)

# Image Objects (continued)

Map and Unmap Image Objects [5.3.6]

void \* clEnqueueMapImage (

cl command queue command queue, cl\_mem image, cl\_bool blocking\_map, cl\_map\_flags map\_flags, const size\_t \*origin, const size\_t \*region, size\_t \*image\_row\_pitch, size\_t \*image\_slice\_pitch,

cl uint num events in wait list, const cl\_event \*event\_wait\_list, cl\_event \*event, cl\_int \*errcode\_ret)

map\_flags: CL\_MAP\_{READ, WRITE}, CL MAP WRITE INVALIDATE REGION

# Query Image Objects [5.3.7]

cl int clGetImageInfo (cl mem image, cl\_image\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: [Table 5.9] CL\_IMAGE\_{FORMAT, BUFFER},

CL\_IMAGE\_{ARRAY, ELEMENT}\_SIZE, CL\_IMAGE\_{ROW, SLICE}\_PITCH,

CL\_IMAGE\_{HEIGHT, WIDTH, DEPTH},
CL\_IMAGE\_NUM\_{SAMPLES, MIP\_LEVELS},

CL\_IMAGE\_DX9\_MEDIA\_PLANE\_KHR,
CL\_IMAGE\_{D3D10, D3D11}\_SUBRESOURCE\_KHR

Also see clGetMemObjectInfo [5.4.5]

#### Image Formats [5.3.1.1]

Supported image formats: image\_channel\_order with image channel data type.

Built-in support: [Table 5.8]

CL\_R (read + write): CL\_HALF\_FLOAT, CL\_FLOAT, CL\_UNORM\_INT{8,16}, CL\_SNORM\_INT{8,16} CL\_SIGNED\_INT{8,16,32}, CL\_UNSIGNED\_INT{8,16,32}

CL\_DEPTH (read + write): CL\_FLOAT, CL\_UNORM\_INT16

CL\_DEPTH\_STENCIL (read only): CL\_FLOAT, CL UNORM INT24

(Requires the extension cl\_khr\_gl\_depth\_images)

CL\_RG (read + write): CL\_HALF\_FLOAT, CL\_FLOAT, CL\_UNORM\_INT{8,16}, CL\_SNORM\_INT{8,16}, CL SIGNED INT{8,16,32}, CL UNSIGNED INT{8,16,32}

CL RGBA (read + write): CL HALF FLOAT, CL FLOAT, CL\_UNORM\_INT{8,16}, CL\_SNORM\_INT{8,16}, CL\_SIGNED\_INT{8,16,32}, CL\_UNSIGNED\_INT{8,16,32}

CL BGRA (read + write): CL UNORM INT8

CL\_sRGBA (read only): CL\_UNORM\_INT8 (Requires the extension cl\_khr\_srgb\_image\_writes) Optional support: [Table 5.6]

CL\_R, CL\_A: CL\_HALF\_FLOAT, CL\_FLOAT, CL\_UNORM\_INT{8,16}, CL\_SIGNED\_INT{8,16,32}, CL\_UNSIGNED\_INT{8,16,32}, CL SNORM INT{8.16}

CL\_INTENSITY: CL\_HALF\_FLOAT, CL\_FLOAT, CL\_UNORM\_INT{8,16}, CL\_SNORM\_INT{8|16}

CL\_DEPTH\_STENCIL: Only used if extension cl\_khr\_gl\_depth\_images is enabled and channel data type = CL\_UNORM\_INT24 or CL\_FLOAT

CL\_LUMINANCE: CL\_UNORM\_INT{8,16}, CL\_HALF\_FLOAT, CL\_FLOAT, CL\_SNORM\_INT{8,16}

CL\_RG, CL\_RA: CL\_HALF\_FLOAT, CL\_FLOAT, CL\_UNORM\_INT{8,16}, CL\_SIGNED\_INT{8,16, 32} CL\_UNSIGNED\_INT{8,16,32}, CL\_SNORM\_INT{8,16}

CL\_RGB: CL\_UNORM\_SHORT\_{555,565}, CL\_UNORM\_INT\_101010

CL\_ARGB: CL\_UNORM\_INT8, CL\_SIGNED\_INT8, CL\_UNSIGNED\_INT8, CL\_SNORM\_INT8

CL\_BGRA: CL\_{SIGNED, UNSIGNED}\_INT8, CL\_SNORM\_INT8

# Image Read and Write Functions [6.13.14]

The built-in functions defined in this section can only be used with image memory objects created with clCreateImage. sampler specifies the addressing and filtering mode to use. Writing to sRGB images from a kernel requires the cl khr\_srgb\_image\_writes extension. read\_imageh and write\_imageh require the cl\_khr\_fp16 extension. MSAA images require the cl\_khr\_gl\_msaa\_sharing extension, and image 3D writes require the extension cl khr 3d image writes.

#### Read and write functions for 1D images

Read an element from a 1D image, or write a color value to a location in a 1D image.

float4 read\_imagef (image1d\_t image, sampler\_t sampler, (int, float) coord)

float4 read\_imagef (image1d timage, int coord)

float4 read\_imagef (image1d\_array\_t image, sampler\_t sampler, {int2, float4} coord)

float4 read\_imagef (image1d\_array\_t image, int2 coord)

float4 read\_imagef (image1d\_buffer\_t image, int coord)

int4 read\_imagei (image1d\_t image, sampler\_t sampler, {int, float} coord)

int4 read\_imagei (image1d\_t image, int coord)

int4 read\_imagei (image1d\_array\_t image, sampler\_t sampler, {int2, float2} coord)

int4 read\_imagei (image1d\_array\_t image, int2 coord)

int4 read\_imagei (image1d\_buffer\_t image, int coord)

uint4 read imageui (image1d timage, sampler tsampler, {int, float} coord)

uint4 read\_imageui (image1d\_t image, int coord)

uint4 read\_imageui (image1d\_array\_t image, sampler t sampler, {int2, float2} coord)

uint4 read\_imageui (image1d\_array\_t image, int2 coord)

uint4 read imageui (image1d buffer t image, int coord)

half4 read\_imageh (image1d\_t image, sampler\_t sampler, {int, float} coord)

half4 read\_imageh (image1d\_t image, int coord)

half4 read\_imageh (image1d\_array\_t image, sampler\_t sampler, {int2, float4} coord)

half4 read\_imageh (image1d\_array\_t image, int2 coord)

half4 read imageh (image1d buffer timage, int coord)

void write\_imagef (image1d\_t image, int coord, float4 color)

void write\_imagef (image1d\_array\_t image, int2 coord, float4 color)

void write imagef (image1d buffer timage, int coord, float4 color)

void write\_imagei (image1d\_t image, int coord, int4 color)

void write\_imagei (image1d\_array\_t image, int2 coord, int4 color)

void write\_imagei (image1d\_buffer\_t image, int coord, int4 color)

void write\_imageh (image1d\_t image, int coord, half4 color)

void write\_imageh (image1d\_array\_t image, int2 coord,

void write\_imageh (image1d\_buffer\_t image, int coord, half4 color)

void write\_imageui (image1d\_t image, int coord, uint4 color)

void write\_imageui (image1d\_array\_t image, int2 coord, uint4 color)

void write\_imageui (image1d\_buffer\_t image, int coord, uint4 color)

#### Read and write functions for 2D images

Read an element from a 2D image, or write a color value to a location in a 2D image

float4 read\_imagef (image2d\_t image, sampler\_t sampler, {int2, float2} coord)

float4 read\_imagef (image2d\_t image, int2 coord)

float4 read\_imagef (image2d\_array\_t image, sampler\_t sampler, {int4, float4} coord)

float4 read\_imagef (image2d\_array\_t image, int4 coord)

float read imagef (image2d depth timage, sampler tsampler, {int2, float2} coord)

float read\_imagef (image2d\_array\_depth\_t image, sampler t sampler, {int4, float4} coord)

float read\_imagef (image2d\_depth\_t image, int2 coord)

float read imagef (image2d array depth timage, int4 coord)

int4 read imagei (image2d timage, sampler tsampler, {int2, float2} coord)

int4 read\_imagei (image2d\_t image, int2 coord)

int4 read\_imagei (image2d\_array\_t image, sampler\_t sampler, {int4, float4} coord)

int4 read imagei (image2d array timage, int4 coord)

uint4 read imageui (image2d timage, sampler tsampler, {int2, float2} coord)

uint4 read\_imageui (image2d\_t image, int2 coord)

uint4 read\_imageui (image2d\_array\_t image, sampler\_t sampler, {int4, float4} coord)

uint4 read imageui (image2d array timage, int4 coord)

Read and write functions for 2D images (continued)

half4 read imageh (image2d timage, sampler tsampler, {int2, float2} coord)

half4 read\_imageh (image2d\_t image, int2 coord)

half4 read imageh (image2d array timage, sampler\_t sampler, {int4, float4} coord)

float4 color)

half4 read imageh (image2d array t image, int4 coord)

void write\_imagef (image2d\_t image, int2 coord, float4 color) void write\_imagef (image2d\_array\_t image, int4 coord,

void write\_imagef (image2d\_depth\_t image, int2 coord, int lod, float depth)

void write\_imagef (image2d\_array\_depth\_t image, int4 coord, int lod, float depth)

void write\_imagei (image2d\_t image, int2 coord, int4 color)

void write\_imagei (image2d\_array\_t image, int4 coord, int4 color)

void write\_imageui (image2d\_t image, int2 coord, uint4 color)

void write\_imageui (image2d\_array\_t image, int4 coord, uint4 color)

void write\_imageh (image2d\_t image, int2 coord, half4 color)

void write\_imageh (image2d\_array\_t image, int4 coord, half4 color)

#### Read and write functions for 3D images

Read an element from a 3D image, or write a color value to a location in a 3D image. Writing to 3D images requires the cl\_kh3\_3d\_image\_writes extension.

float4 read\_imagef (image3d\_t image, sampler\_t sampler, {int4, float4} coord)

float4 read\_imagef (image3d\_timage, int4 coord)

int4 read\_imagei (image3d\_t image, sampler\_t sampler, {int4, float4} coord)

int4 read imagei (image3d timage, int4 coord)

uint4 read\_imageui (image3d\_t image, sampler\_t sampler, {int4, float4} coord)

uint4 read\_imageui (image3d\_t image, int4 coord)

half4 read\_imageh (image3d\_t image, sampler\_t sampler, {int4, float4} coord)

half4 read\_imageh (image3d\_t image, int4 coord)

void write\_imagef (image3d\_t image, int4 coord, float4 color) void write imagei (image3d timage, int4 coord, int4 color)

void write\_imageui (image3d\_t image, int4 coord, uint4 color) void write\_imageh (image3d\_t image, int4 coord, half4 color)

# Image Read and Write (continued)

Extended mipmap read and write functions [9.18.2.1] These functions require the cl\_khr\_mipmap\_image and cl\_khr\_mipmap\_image\_writes extensions.

- float read\_imagef (image2d\_[depth\_]t image, sampler\_t sampler, float2 coord, float lod)
- int4 read\_imagei (image2d\_t image, sampler\_t sampler,
  float2 coord, float lod)
- uint4 read\_imageui (image2d\_t image, sampler\_t sampler, float2 coord, float lod)
- float read\_imagef (image2d\_ [depth\_]t image, sampler\_t sampler, float2 coord, float2 gradient\_x, float2 gradient\_y)
- int4 read\_imagei (image2d\_t image, sampler\_t sampler, float2 coord, float2 gradient\_x, float2 gradient\_y)
- uint4 read\_imageui (image2d\_t image, sampler\_t sampler, float2 coord, float2 gradient\_x, float2 gradient\_y)
- float4 read\_imagef (image1d\_t image, sampler\_t sampler, float coord, float lod)
- int4 read\_imagei (image1d\_t image, sampler\_t sampler, float coord, float lod)
- uint4 read\_imageui(image1d\_t image, sampler\_t sampler, float coord, float lod)
- float4 read\_imagef (image1d\_t image, sampler\_t sampler, float coord, float gradient\_x, float gradient\_y)
- int4 read\_imagei (image1d\_t image, sampler\_t sampler,
  float coord, float gradient\_x, float gradient\_y)
- uint4 read\_imageui(image1d\_t image, sampler\_t sampler, float coord, float gradient\_x, float gradient\_y)
- float4 read\_imagef (image3d\_t image, sampler\_t sampler, float4 coord, float lod)
- int4 read\_imagei(image3d\_t image, sampler\_t sampler, float4 coord, float lod)
- uint4 read\_imageui(image3d\_t image, sampler\_t sampler, float4 coord, float lod)
- float4 read\_imagef (image3d\_t image, sampler\_t sampler, float4 coord, float4 gradient\_x, float4 gradient\_y)
- int4 read\_imagei(image3d\_t image, sampler\_t sampler, float4 coord, float4 gradient\_x, float4 gradient\_y)
- uint4 read\_imageui(image3d\_t image, sampler\_t sampler, float4 coord, float4 gradient\_x, float4 gradient\_y)
- float4 read\_imagef (image1d\_array\_t image, sampler\_t sampler, float2 coord, float lod)
- int4 read\_imagei (image1d\_array\_t image, sampler\_t sampler, float2 coord, float lod)
- uint4 read\_imageui(image1d\_array\_t image, sampler\_t sampler, float2 coord. float lod)
- float4 read\_imagef (image1d\_array\_t image, sampler\_t sampler, float2 coord, float gradient\_x, float gradient\_y)

# Sampler Objects [5.7]

Items in blue require the cl\_khr\_mipmap\_image extension.

- ${\it cl\_sampler} \ {\it clCreateSamplerWithProperties}$ 
  - ( cl\_context context, const cl\_sampler\_properties \*sampler\_properties, cl\_int \*errcode\_ret)
- sampler\_properties: [Table 5.14]
- CL\_SAMPLER\_NORMALIZED\_COORDS,
- CL\_SAMPLER\_{ADDRESSING, FILTER}\_MODE,
- CL\_SAMPLER\_MIP\_FILTER\_MODE,
- CL\_SAMPLER\_LOD\_{MIN, MAX}
- cl\_int clRetainSampler (cl\_sampler sampler)
- cl\_int clReleaseSampler (cl\_sampler sampler)
- cl\_int clGetSamplerInfo (cl\_sampler sampler,
  - cl\_sampler\_info param\_name,
    size\_t param\_value\_size, void \*param\_value,
    size\_t \*param\_value\_size\_ret)
- param\_name: CL\_SAMPLER\_REFERENCE\_COUNT,
  - CL\_SAMPLER\_{CONTEXT, FILTER\_MODE}, CL\_SAMPLER\_ADDRESSING\_MODE,
  - CL SAMPLER NORMALIZED COORDS [Table 5.15]

- int4 read\_imagei (image1d\_array\_t image, sampler\_t sampler, float2 coord, float gradient\_x, float gradient\_y)
- uint4 read\_imageui(image1d\_array\_t image, sampler\_t sampler, float2 coord, float gradient\_x, float gradient\_y)
- float read\_imagef (image2d\_array\_ [depth\_]t image, sampler\_t sampler, float4 coord, float lod)
- int4 read\_imagei (image2d\_array\_t image, sampler\_t sampler, float4 coord, float lod)
- uint4 read\_imageui (image2d\_array\_t image, sampler\_t sampler, float4 coord, float lod)
- float read\_imagef (image2d\_array\_ [depth\_]t image, sampler\_t sampler, float4 coord, float2 gradient\_x, float2 gradient\_y)
- int4 read\_imagei (image2d\_array\_t image, sampler\_t sampler, float4 coord, float2 gradient\_x, float2 gradient\_y)
- uint4 read\_imageui (image2d\_array\_t image, sampler\_t sampler, float4 coord, float2 gradient\_x, float2 gradient\_y)
- void write\_imagef (image2d\_ [depth\_]t image, int2 coord, int lod, float4 color)
- void write\_imagei (image2d\_t image, int2 coord, int lod, int4 color)
- void write\_imageui (image2d\_t image, int2 coord, int lod, uint4 color)
- void write\_imagef (image1d\_t image, int coord, int lod, float4 color) void write\_imagei (image1d\_t image, int coord, int lod, int4 color) void write\_imageui (image1d\_t image, int coord, int lod, uint4 color)
- void write\_imagef (image1d\_array\_t image, int2 coord, int lod, float4 color)
- void write\_imagei (image1d\_array\_t image, int2 coord, int lod, int4 color)
- void write\_imageui (image1d\_array\_t image, int2 coord, int lod, uint4 color)
- void write\_imagef (image2d\_array\_ [depth\_]t image, int4 coord, int lod, float4 color)
- void **write\_imagei** (image2d\_array\_t *image*, int4 *coord*, int *lod*, int4 *color*)
- void write\_imageui (image2d\_array\_t image, int4 coord, int lod, uint4 color)
- void write\_imagef (image3d\_t image, int4 coord, int lod, float4 coord)
- void write\_imagei (image3d\_t image, int4 coord, int lod, int4 color)
- void write\_imageui (image3d\_t image, int4 coord, int lod, uint4 color)

# **Extended multi-sample image read functions [9.12.3]**The extension cl\_khr\_gl\_msaa\_sharing adds the following

float read\_imagef (image2d\_msaa\_depth\_t image,

- int2 coord, int sample)
- float read\_imagef (image2d\_array\_depth\_msaa\_t image, int4 coord, int sample)
- float4 read\_image{f, i, ui} (image2d\_msaa\_t image, int2 coord, int sample)
- float4 read\_image{f, i, ui} (image2d\_array\_msaa\_t image, int4 coord, int sample)

#### Sampler Declaration Fields [6.13.14.1]

The sampler can be passed as an argument to the kernel using clSetKernelArg, or can be declared in the outermost scope of kernel functions, or it can be a constant variable of type sampler\_t declared in the program source.

const sampler t < sampler-name > =

<normalized-mode' | <address-mode > | <filter-mode >

normalized-mode:

CLK\_NORMALIZED\_COORDS\_{TRUE, FALSE}

address-mode:

- CLK\_ADDRESS\_{REPEAT, CLAMP, NONE}, CLK\_ADDRESS\_{CLAMP\_TO\_EDGE},
- CLK\_ADDRESS\_{MIRRORED\_REPEAT}

filter-mode: CLK\_FILTER\_NEAREST, CLK\_FILTER\_LINEAR

#### Image Query Functions [6.13.14.5] [9.12]

The MSAA forms require the extension cl\_khr\_gl\_msaa\_sharing. Mipmap requires the extension cl\_khr\_mipmap\_image.

#### Query image width, height, and depth in pixels

- int get\_image\_width (image{1,2,3}d\_t image)
- int **get\_image\_width** (image1d\_buffer\_t image) int **get\_image\_width** (image{1,2}d\_array\_t image)
- int get\_image\_width (image2d\_[array\_]depth\_t image)
- int get\_image\_width (image2d\_[array\_]msaa\_t image)
- int **get\_image\_width** (image2d\_[array\_]msaa\_depth\_t image)
- int get\_image\_height (image{2,3}d\_t image)
- int get\_image\_height (image2d\_array\_t image)
- int get\_image\_height (image2d\_[array\_]depth\_t image)
- int get\_image\_height (image2d\_[array\_]msaa\_t image) int get\_image\_height (image2d\_[array\_]msaa\_depth\_t image)
- int get\_image\_depth (image3d\_t image)
- size\_t get\_image\_array\_size (image1d\_array\_t image)
- size\_t get\_image\_array\_size (image2d\_array\_t image)
- size\_t get\_image\_array\_size (image2d\_array\_depth\_t image)
- size\_t get\_image\_array\_size ( image2d\_array\_msaa\_depth\_t image)

### **Query image dimensions**

Query image array size

- int2 get\_image\_dim (image2d\_t image)
- int2 get\_image\_dim (image2d\_array\_t image)
- int4 get\_image\_dim (image3d\_t image)
- int2 get\_image\_dim (image2d\_[array\_]depth\_t image)
- int2 get\_image\_dim (image2d\_[array\_]msaa\_t image)
- int2 get\_image\_dim (image2d\_ [array\_]msaa\_depth\_t image)

#### Query image Channel data type and order

- int get\_image\_channel\_data\_type (image{1,2,3}d\_t image)
- int get\_image\_channel\_data\_type (image1d\_buffer\_t image) int get\_image\_channel\_data\_type (image{1,2}d\_array\_t image)
- int get\_image\_channel\_data\_type
- (image2d\_[array\_]depth\_t image)
- int get\_image\_channel\_data\_type ( image2d\_[array\_]msaa\_t image)
- int get\_image\_channel\_data\_type ( image2d\_[array\_]msaa\_depth\_t image)
- int get\_image\_channel\_order (image{1,2,3}d\_t image)
- int get\_image\_channel\_order (image1d\_buffer\_t image)
- int get\_image\_channel\_order (image{1,2}d\_array\_t image)
- int get\_image\_channel\_order
- (image2d\_[array\_]depth\_t image)
- int get\_image\_channel\_order (image2d\_[array\_]msaa\_t image)
- int get\_image\_channel\_order(
  - image2d\_[array\_]msaa\_depth\_t image)

#### Extended query functions [9.18.2.1]

These functions require the cl\_khr\_mipmap\_image

- int get image num mip levels (image1d t image)
- int get\_image\_num\_mip\_levels (image2d\_ [depth\_]t image)
- int get\_image\_num\_mip\_levels (image3d\_t image)
- int get\_image\_num\_mip\_levels (image1d\_array\_t image)
- int get\_image\_num\_mip\_levels (image.image2d\_array\_[depth\_]t image)
- int get\_image\_num\_samples ( image2d\_[array\_]msaa\_t image)
- int get\_image\_num\_samples (
   image2d\_ [array\_]msaa\_depth\_t image)

# Access Qualifiers [6.6]

Apply to 2D and 3D image types to declare if the image memory object is being read or written by a kernel.

- \_\_read\_only, read\_only
  \_\_write\_only, write\_only
- \_\_write\_orlly, write\_orlly

A C++ wrapper is available for developing OpenCL applications in C++.

See www.khronos.org/registry/cl/

# **OpenCL Extensions Reference**

# **Using OpenCL Extensions [9]**

The following extensions extend the OpenCL API. Extensions shown in italics provide core features.

To control an extension: #pragma OPENCL EXTENSION extension\_name: {enable | disable}

To test if an extension is supported: clGetPlatformInfo() or clGetDeviceInfo()

To get the address of the extension function: clGetExtensionFunctionAddressForPlatform()

cl apple gl sharing (see cl khr gl sharing)

cl\_khr\_3d\_image\_writes

cl\_khr\_byte\_addressable\_store

# OpenGL Sharing [9.5 - 9.7]

These functions require the cl\_khr\_gl\_sharing or cl\_apple\_gl\_sharing extension.

# CL Context > GL Context, Sharegroup [9.5.5]

cl\_int clGetGLContextInfoKHR (

const cl\_context\_properties \*properties, cl\_gl\_context\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: CL\_DEVICES\_FOR\_GL\_CONTEXT\_KHR, CL\_CURRENT\_DEVICE\_FOR\_GL\_CONTEXT\_KHR

#### CL Buffer Objects > GL Buffer Objects [9.6.2]

cl\_mem clCreateFromGLBuffer (cl\_context context, cl\_mem\_flags flags, GLuint bufobj, cl\_int \*errcode\_ret) flags: CL\_MEM\_{READ\_ONLY, WRITE\_ONLY, READ\_WRITE}

#### CL Image Objects > GL Textures [9.6.3]

cl\_mem clCreateFromGLTexture (cl\_context context, cl\_mem\_flags flags, GLenum texture\_target, GLint miplevel, GLuint texture, cl\_int \*errcode\_ret)

flags: See clCreateFromGLBuffer

texture target: GL\_TEXTURE\_{1D, 2D}[\_ARRAY], GL\_TEXTURE\_{3D, BUFFER, RECTANGLE}, GL\_TEXTURE\_CUBE\_MAP\_POSITIVE\_{X, Y, Z}, GL\_TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z}, GL\_TEXTURE\_2D\_MULTISAMPLE{\_ARRAY} (Requires extension cl\_khr\_gl\_msaa\_sharing)

#### DX9 Media Surface Sharing [9.9]

These functions require the extension cl\_khr\_dx9\_media\_sharing. The associated header file is cl\_dx9\_media\_sharing.h.

cl\_int clGetDeviceIDsFromDX9MediaAdapterKHR (

cl\_platform\_id *platform*, cl\_uint *num\_media\_adapters*, cl\_dx9\_media\_adapter\_type\_khr \**media\_adapters\_type*, void \*media\_adapters

cl\_dx9\_media\_adapter\_set\_khr media\_adapter\_set, cl\_uint num\_entries, cl\_device\_id \*devices, cl\_int \*num\_devices)

media\_adapter\_type

CL\_ADAPTER\_{D3D9, D3D9EX, DXVA}\_KHR

media adapter set: CL {ALL, PREFERRED} DEVICES -FOR\_DX9\_MEDIA\_ADAPTER\_KHR

cl mem clCreateFromDX9MediaSurfaceKHR (

cl\_context context, cl\_mem\_flags flags, cl\_dx9\_media\_adapter\_type\_khr adapter\_type void \*surface\_info, cl\_uint plane, cl\_int \*errcode\_ret)

flags: See clCreateFromGLBuffer

adapter\_type: CL\_ADAPTER\_{D3D9, D3D9EX, DXVA}\_KHR

cl int clEnqueue{Acquire, Release}DX9MediaSurfacesKHR(

cl command queue command queue, cl uint num objects, const cl mem \*mem objects, cl\_uint num\_events\_in\_wait\_list,

const cl event \*event wait list, cl event \*event)

# EGL Interoperability [9.19, 9.20]

Create CL Image Objects from EGL [9.19] These functions require the extension cl khr egl image.

cl mem clCreateFromEGLImageKHR (

cl\_context context, CLeglDisplayKHR display, CLeglImageKHR image, cl\_mem\_flags flags, const cl\_egl\_image\_properties\_khr \*properties, cl int \*errcode ret)

cl khr context abort cl khr\_d3d10\_sharing

cl khr\_d3d11\_sharing

cl khr depth images

cl\_khr\_dx9\_media\_sharing

cl\_khr\_egl\_event

cl\_khr\_egl\_image

cl\_khr\_fp16 cl\_khr\_fp64

cl\_khr\_gl\_depth\_images

cl\_khr\_gl\_event

cl\_khr\_gl\_msaa\_sharing cl\_khr\_gl\_sharing

cl\_khr\_global\_int32\_base\_atomics - atomic\_\*()

## cl khr icd cl khr image2d from buffer cl khr initialize memory cl khr int64 base atomics - atom \*() cl\_khr\_int64\_extended\_atomics - atom\_\*() cl\_khr\_local\_int32\_base\_atomics - atomic\_\*() cl\_khr\_local\_int32\_extended\_atomics - atomic\_\*() cl\_khr\_mipmap\_image

cl khr global int32 extended atomics - atomic \*()

cl\_khr\_mipmap\_image\_writes

cl\_khr\_srgb\_image\_writes

cl khr spir

cl\_khr\_subgroups

cl khr terminate context

#### CL Image Objects > GL Renderbuffers [9.6.4]

cl mem clCreateFromGLRenderbuffer ( cl\_context context, cl\_mem\_flags flags, GLuint renderbuffer, cl\_int \*errcode\_ret)

flags: See clCreateFromGLBuffer

# Query Information [9.6.5]

cl\_int **clGetGLObjectInfo** (cl\_mem *memobj*, cl\_gl\_object\_type \**gl\_object\_type*, GLuint \*gl\_object\_name)

\*gl\_object\_type returns:
CL\_GL\_OBJECT\_TEXTURE\_BUFFER,
CL\_GL\_OBJECT\_TEXTURE{1D, 2D, 3D},
CL\_GL\_OBJECT\_TEXTURE{1D, 2D}\_ARRAY,
CL\_GL\_OBJECT\_{BUFFER, RENDERBUFFER}

cl\_int clGetGLTextureInfo (cl\_mem memobj,

cl gl texture info param name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

naram name: CL\_GL\_{TEXTURE\_TARGET, MIPMAP\_LEVEL},
CL\_GL\_NUM\_SAMPLES (Requires extension cl\_khr\_gl\_msaa\_sharing)

# Share Objects [9.6.6]

cl\_int clEnqueue{Acquire, Release}GLObjects (

cl\_command\_queue command\_queue, cl\_uint num\_objects, const cl\_mem \*mem\_objects, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

# CL Event Objects > GL Sync Objects [9.7.4]

cl\_event clCreateEventFromGLsyncKHR ( cl\_context context, GLsync sync,

cl int \*errcode ret)

Requires the cl\_khr\_gl\_event extension.

cl int clGetDeviceIDsFromD3D11KHR (

CL\_D3D11\_DXGI\_ADAPTER\_KHR

cl\_mem clCreateFromD3D11BufferKHR (

flags: See clCreateFromGLBuffer

cl platform id platform,

cl uint \*num devices)

Direct3D 11 Sharing [9.10.7.3 - 9.10.7.6]

These functions require the cl khr d3d11 sharing

cl\_d3d11\_device\_source\_khr d3d\_device\_source, void \*d3d\_object,

d3d\_device\_set: CL\_ALL\_DEVICES\_FOR\_D3D11\_KHR,

extension. Associated header file is cl d3d11.h.

cl d3d11 device set khr d3d device set,

d3d\_device\_source: CL\_D3D11\_DEVICE\_KHR,

cl\_uint num\_entries, cl\_device\_id \*devices,

CL\_PREFERRED\_DEVICES\_FOR\_D3D11\_KHR

cl\_context context, cl\_mem\_flags flags, ID3D11Buffer \*resource, cl\_int \*errcode\_ret)

# Direct3D 10 Sharing [9.8.7]

These functions require the cl\_khr\_d3d10\_sharing extension. The associated header file is cl\_d3d10.h.

cl\_int clGetDeviceIDsFromD3D10KHR (

cl platform id platform,

cl\_dat010\_device\_source\_khr d3d\_device\_source, void \*d3d\_object, cl\_d3d10\_device\_set\_khr d3d\_device\_set, cl\_uint\_num\_entries, cl\_device\_id \*devices,

cl\_uint \*num\_devices)

d3d\_device\_source:

CL\_D3D10\_{DEVICE, DXGI\_ADAPTER}\_KHR

d3d\_device\_set:
CL\_{ALL, PREFERRED}\_DEVICES\_FOR\_D3D10\_KHR

cl\_mem clCreateFromD3D10BufferKHR (

cl\_context context, cl\_mem\_flags flags, ID3D10Buffer \*resource, cl\_int \*errcode\_ret)

flags: See clCreateFromGLBuffer

mem clCreateFromD3D10Texture2DKHR ( cl\_context context, cl\_mem\_flags flags, ID3D10Texture2D \*resource, UINT subresource,

cl\_int \*errcode\_ret)

flags: See clCreateFromD3D10BufferKHR

cl mem clCreateFromD3D10Texture3DKHR ( cl\_context context, cl\_mem\_flags flags, ID3D10Texture3D \*resource, UINT subresource,

cl\_int \*errcode\_ret) flags: See clCreateFromGLBuffer

cl\_int clEnqueue{Acquire, Release}D3D10ObjectsKHR (

cl\_command\_queue command\_queue, cl\_uint num\_objects, const cl\_mem \*mem\_objects,

cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

cl\_context context, cl\_mem\_flags flags, ID3D11Texture3D \*resource, UINT subresource,

cl\_int \*errcode\_ret)

flags: See clCreateFromGLBuffer

cl\_mem clCreateFromD3D11Texture3DKHR (

cl\_mem clCreateFromD3D11Texture2DKHR ( cl\_context context, cl\_mem\_flags flags, ID3D11Texture2D \*resource, UINT subresource, cl\_int \*errcode\_ret)

flags: See clCreateFromGLBuffer

cl\_int clEnqueue{Acquire, Release}D3D11ObjectsKHR (

cl\_command\_queue command\_queue,

cl uint num objects, const cl mem \*mem objects, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event)

#### cl\_int clEnqueue{Acquire, Release}EGLObjectsKHR (

cl\_command\_queue command\_queue,

cl\_uint num\_objects, const cl\_mem \*mem\_objects, cl\_uint num\_events\_in\_wait\_list, const cl event \*event wait list,

cl\_event \*event)

Create CL Event Objects from EGL [9.20] This function requires the extension cl khr egl event.

cl event clCreateEventFromEGLsyncKHR ( cl\_context context, CLegISyncKHR sync CLegIDisplayKHR display, cl\_int \*errcode\_ret)

# **OpenCL Reference Card Index**

The following index shows each item included on this card along with the page on which it is described. The color of the row in the table below is the color of the box to which you should refer.

| A Access Qualifiers  | 10      |
|--|---------|
| Access Qualifiers Address Space Qualifier Functions                    | 10<br>7 |
| Aligned attribute qualifiers   | 5       |
| Async Copies and Prefetch  | 6       |
| Atomic Functions   | 7       |
| Attribute Qualifiers   | 5       |
|  |         |
| B<br>Barriers  | 4       |
| Blocks   | 4       |
| Buffer Objects   | 1-2     |
| ,  | 1 2     |
| C  | 11      |
| cl_KHR   | 11      |
| clBuildProgram<br>clCompileProgram                                     | 3       |
| clCreateBuffer   | 1       |
| clCreateCommandQueueWithProperties                                     | 1       |
| clCreateContext  | 1       |
| clCreateContextFromType  | 1       |
| clCreateEventFromEGLsyncKHR  | 11      |
| clCreateEventFromGLsyncKHR   | 11      |
| clCreateFromD3D10BufferKHR   | 11      |
| clCreateFromD3D10Texture2DKHR  | 11      |
| clCreateFromD3D10Texture3DKHR  | 11      |
| clCreateFromD3D11BufferKHR   | 11      |
| clCreateFromD3D11Texture2DKHR  | 11      |
| clCreateFromD3D11Texture3DKHR  | 11      |
| clCreateFromDX9MediaSurfaceKHR   | 11      |
| clCreateFromEGLImageKHR  | 11      |
| clCreateFromGLBuffer   | 11      |
| clCreateFromGLRenderbuffer   | 11      |
| clCreateFromGLTexture  | 11      |
| clCreateImage  | 8       |
| clCreateKernel   | 3       |
| clCreateKernelsInProgram   | 3       |
| clCreatePipe   | 2       |
| clCreateProgramWithBinary  | 3       |
| clCreateProgramWithBuiltInKernels                                      | 3       |
| clCreateProgramWithSource  | 3       |
| clCreateSamplerWithProperties  | 10      |
| clCreateSubBuffer  | 1       |
| clCreateSubDevices   | 1       |
| clCreateUserEvent  | 3       |
| clEnqueueAcquireD3D10ObjectsKHR  | 11      |
| clEnqueueAcquireD3D11ObjectsKHR<br>clEnqueueAcquireDX9MediaSurfacesKHR | 11      |
| clEnqueueAcquireDX9MediaSurfacesKHR<br>clEnqueueAcquireEGLObjectsKHR   | 11      |
| clEnqueueAcquireEGLObjects   | 11      |
| clEnqueueBarrierWithWaitList   | 4       |
| clEnqueueCopyBuffer  | 2       |
| clEnqueueCopyBufferToImage   | 8       |
| clEnqueueCopyImage   | 8       |
| clEnqueueCopyImageToBuffer   | 8       |
| clEnqueueFillBuffer  | 2       |
| clEnqueueFillImage   | 8       |
| clEnqueueMapBuffer   | 2       |
| clEnqueueMapImage  | 9       |
| clEnqueueMarkerWithWaitList  | 4       |
| clEnqueueMigrateMemObjects   | 2       |
|  |         |

| d on this card along with the page on    | WITICI | Tit is described. The color of the                   |
|--|--------|--|
| clEnqueueNDRangeKernel                   | 3      | clRetainProgram                                      |
| clEnqueueReadBuffer                      | 1      | clRetainSampler                                      |
| clEnqueueReadBufferRect                  | 1      | clSetEventCallback                                   |
| clEnqueueReadImage                       | 8      | clSetKernelArg                                       |
| clEnqueueReleaseD3D10ObjectsKHR          | 11     | clSetKernelArgSVMPointer                             |
| clEnqueueReleaseD3D11ObjectsKHR          | 11     | clSetKernelExecInfo                                  |
| clEnqueueReleaseDX9MediaSurfacesKHR      | 11     | clSetMemObjectDestructorCallback                     |
| clEnqueueReleaseEGLObjectsKHR            | 11     | clSetUserEventStatus                                 |
| clEnqueueReleaseGLObjects                | 11     | clSVMAlloc   |
| clEnqueueSVM[Un]Map                      | 3      | clSVMFree  |
| clEnqueueSVMFree                         | 2      | clTerminateContextKHR                                |
| clEnqueueSVMMem{cpy, Fill}               | 3      | clUnloadPlatformCompiler                             |
| clEnqueueUnmapMemObject                  | 2      | clWaitForEvents                                      |
| clEnqueueWriteBuffer                     | 2      | Command Queues                                       |
| clEnqueueWriteBufferRect                 | 2      | Common Built-in Functions                            |
| clEnqueueWriteImage                      | 8      | Compiler Options                                     |
| clFinish                                 | 3      | const sampler_t                                      |
| clFlush                                  | 3      | Contexts   |
| clGetCommandQueueInfo                    | 1      | Conversions and Type Casting                         |
| clGetContextInfo                         | 1      | Copy Between Image, Buffer Object                    |
| clGetDeviceIDs                           | 1      | D  |
| clGetDeviceIDsFromD3D10KHR               | 11     | _  |
| clGetDeviceIDsFromD3D11KHR               | 11     | Data Types   |
| clGetDeviceIDsFromDX9MediaAdapterKHR     | 11     | Debugging options                                    |
| clGetDeviceInfo                          | 1      | Device Architecture Diagram                          |
| clGetEventInfo                           | 3      | Direct3D 10 Sharing                                  |
| clGetEventProfilingInfo                  | 4      | Direct3D 11 Sharing                                  |
| clGetExtensionFunctionAddressForPlatform | 1      | DX9 Media Surface Sharing                            |
| clGetGLContextInfoKHR                    | 11     | E - F  |
| clGetGLObjectInfo                        | 11     | EGL Interoperability                                 |
| clGetGLTextureInfo                       | 11     | Enqueing & Kernel Query Built-in Fu                  |
| clGetKernelArgInfo                       | 3      | Event Built-in Functions                             |
| clGetKernelInfo                          | 3      | Event Objects  |
| clGetKernelSubGroupInfoKHR               | 3      | Execute Kernels                                      |
| clGetKernelWorkGroupInfo                 | 3      | Extension Function Pointers                          |
| clGetMemObjectInfo                       | 2      | Extensions   |
| clGetMemObjectInfo                       | 9      | Fence Functions                                      |
| clGetPipeInfo                            | 2      | G - H  |
| clGetPlatformIDs                         | 1      | Geometric Built-in Functions                         |
| clGetPlatformInfo                        | 1      | Helper Built-in Functions                            |
| clGetProgramBuildInfo                    | 3      | ·  |
| clGetProgramInfo                         | 3      | I  |
| clGetSamplerInfo                         | 10     | Image Formats  |
| clGetSupportedImageFormats               | 8      | Image Objects  |
| cllcdGetPlatformIDsKHR                   | 1      | Image Query Functions Image Read and Write Functions |
| clLinkProgram                            | 3      | Integer Built-in Functions                           |
| clReleaseCommandQueue                    | 1      |  |
| clReleaseContext                         | 1      | K  |
| clReleaseDevice                          | 1      | Kernel Arguments and Queries                         |
| clReleaseEvent                           | 4      | Kernel Objects                                       |
| clReleaseKernel                          | 3      | Kernel Query Built-in Functions                      |
| clReleaseMemObject                       | 2      | L  |
| clReleaseProgram                         | 3      | Library linking options                              |
| clReleaseSampler                         | 10     | Linker Options                                       |
| clRetainCommandQueue                     | 1      | M  |
| clRetainContext                          | 1      | Map and Unmap Image Objects                          |
| clRetainDevice                           | 1      | Map Buffer Objects                                   |
| clRetainEvent                            | 3      | Markers, Barriers, Waiting for Event                 |
| clRetainKernel                           | 3      | Math Built-in Functions                              |
| clRetainMemObject                        | 2      | Math Constants                                       |
| ,  |        |  |

| tainProgram  | 3    | Memory Fence Functions                           | 6    |
|--|------|--|------|
| tainSampler  | 10   | Memory Objects                                   | 2    |
| tEventCallback   | 4    | Migrate Memory Objects                           | 2    |
| tKernelArg   | 3    | 0  |      |
| tKernelArgSVMPointer   | 3    | OpenCL Class Diagram                             | 2    |
| tKernelExecInfo  | 3    | OpenCL Extensions                                | 11   |
| tMemObjectDestructorCallback   | 2    | OpenGL Sharing                                   | 11   |
| tUserEventStatus<br>MAlloc   | 3    | Operators  | 4    |
| MFree  | 2    | Optimization options                             | 3    |
| rminateContextKHR  | 1    | Р  |      |
| lloadPlatformCompiler  | 3    | Partitioning a Device                            | 1    |
| aitForEvents   | 3    | Pipe Built-in Functions                          | 8    |
| nmand Queues   | 1    | Pipes  | 2    |
| nmon Built-in Functions  | 5-6  | Prefetch   | 6    |
| piler Options  | 3    | Preprocessor                                     | 3    |
| st sampler_t   | 10   | Preprocessor Directives & Macros                 | 4    |
| texts  | 1    | printf Function                                  | 7    |
| versions and Type Casting  | 2    | Profiling Operations                             | 4    |
| y Between Image, Buffer Objects  | 8    | Program Unions  Program Objects                  | 3    |
| Program Objects 3  |      |  |      |
| Types  | 4    | Q  |      |
| ugging options   | 3    | Qualifiers                                       | 4    |
| ice Architecture Diagram   | 2    | Query Image Objects                              | 9    |
| ct3D 10 Sharing  | 11   | Query Image Functions                            | 10   |
| ct3D 11 Sharing  | 11   | Query List of Supported Image Formats            | 8    |
| Media Surface Sharing  | 11   | Query Memory Object                              | 2    |
|  |      | Query Program Objects                            | 3    |
| Interoperability   | 11   | Querying Platform Info & Devices                 | 1    |
| ueing & Kernel Query Built-in Functions  | 8    | R  |      |
| nt Built-in Functions  | 8    | Read, Write, Copy Buffer Objects                 | 1-2  |
| nt Objects   | 3    | Read, Write, Copy, Fill Image Objects            | 8    |
| cute Kernels   | 3    | Read and Write Image Objects                     | 9-10 |
| nsion Function Pointers  | 1    | Relational Built-in Functions                    | 6    |
| nsions   | 11   | S - T  |      |
| ce Functions   | 6    | Sampler Objects, Declaration Fields              | 10   |
| 1  |      | Scalar Data Types                                | 4    |
| metric Built-in Functions  | 6    | Separate Compilation and Linking                 | 3    |
| per Built-in Functions   | 8    | Share Objects                                    | 11   |
|  |      | Shared Virtual Memory                            | 2-3  |
| ge Formats   | 9    | SPIR compiler options                            | 3    |
| ge Objects   | 8-9  | Supported Data Types                             | 4    |
| ge Query Functions   | 10   | SVM Sharing Granularity                          | 2    |
| ge Read and Write Functions  | 9-10 | Synchronization & Memory Fence Functions         | 6    |
| ger Built-in Functions   | 5    | Type Casting Examples                            | 2    |
|  |      | Types  | 4    |
| nel Arguments and Queries  | 3    | U - V  |      |
| nel Objects  | 3    | Unload the OpenCL Compiler                       | 3    |
| nel Query Built-in Functions   | 8    | Unroll attribute qualifiers                      | 5    |
| iei quei y baile ii i anociono   |      | Vector Component Addressing                      | 4    |
| ary linking ontions  | 2    | Vector Data Load/Store                           | 6    |
| ery linking options er Options   | 3    | Vector Functions                                 | 8    |
| ci options   | 3    | Vector Data Types  Version                       | 3    |
| and the section of th | 0    |  | 3    |
| and Unmap Image Objects  | 9    | W  |      |
| Buffer Objects   | 2    | Wasting for Events                               | 3    |
| kers, Barriers, Waiting for Events h Built-in Functions  | 4    | Warning request/suppress                         | 7    |
| h Constants  | 5    | Workgroup Functions Work-Item Built-in Functions |      |
| ii Coristants  | J    | Work-Item Built-in Functions                     | 4-5  |
|  |      |  |      |





The Khronos Group is an industry consortium creating open standards for the authoring and acceleration of parallel computing, graphics and dynamic media on a wide variety of platforms and devices. See www.khronos.org to learn more about the Khronos Group.

OpenCL is a trademark of Apple Inc. and is used under license by Khronos.