# OpenCL API 1.2 Reference Card - Page 1

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 high-performance compute servers, desktop computer systems, and handheld devices.

[n.n.n] refers to the section in the OpenCL Specification. [n.n.n] refers to the section in the OpenCL Extension Specification Text shown in purple is as per the OpenCL Extension Specification.

Specifications are available at www.khronos.org/opencl.

# The OpenCL Runtime

### Command Queues [5.1]

cl\_command\_queue clCreateCommandQueue ( cl\_context context, cl\_device\_id device, cl\_command\_queue\_properties properties, cl\_int \*errcode\_ret)

properties: CL\_QUEUE\_PROFILING\_ENABLE, CL\_QUEUE\_OUT\_OF\_ORDER\_EXEC\_MODE\_ENABLE

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, size\_t'\*param\_value\_size\_ret)

param\_name: CL\_QUEUE\_CONTEXT, CL\_QUEUE\_DEVICE, CL\_QUEUE\_REFERENCE\_COUNT,

CL\_QUEUE\_PROPERTIES

# 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.

# Querying Platform Info and Devices [4.1, 4.2]

cl\_int clGetPlatformIDs (cl\_uint num\_entries, cl\_platform\_id \*platforms, 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\_int clGetDeviceIDs (cl\_platform\_id platform, cl\_device\_type device\_type, cl\_uint num\_entries, cl\_device\_id \*devices, cl\_uint \*num\_devices)

device\_type: 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\_vanae; size\_c\_param\_vanae\_size\_ret;

param\_name:

CL\_DEVICE\_{NAME, VENDOR, PROFILE, TYPE},

CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_{CONG, SHORT},

CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_LONG, SHORT},

CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_FLOAT,

CL\_DEVICE\_NATIVE\_VECTOR\_WIDTH\_FLOAT,

CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_FLOAT,

CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_LONG, SHORT},

CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_FLOAT,

CL\_DEVICE\_PREFERRED\_VECTOR\_WIDTH\_FLOAT,

CL\_DEVICE\_PREFERRED\_INTEROP\_USER\_SYNC,

CL\_DEVICE\_PREFERRED\_INTEROP\_USER\_SYNC,

CL\_DEVICE\_ADDRESS\_BITS, CL\_DEVICE\_AVAILABLE,

CL\_DEVICE\_PREFERRED\_INTEROP\_USER\_SYNC,
CL\_DEVICE\_ADDRESS\_BITS, CL\_DEVICE\_AVAILABLE,
CL\_DEVICE\_BUILT\_IN\_KERNELS,
CL\_DEVICE\_COMPILER\_AVAILABLE,
CL\_DEVICE\_COMPILER\_AVAILABLE,
CL\_DEVICE\_ENDIAN\_LITTLE, CL\_DEVICE\_EXTENSIONS,
CL\_DEVICE\_ENDIAN\_LITTLE, CL\_DEVICE\_EXTENSIONS,
CL\_DEVICE\_ERROR\_CORRECTION\_SUPPORT,
CL\_DEVICE\_EXECUTION\_CAPABILITIES,
CL\_DEVICE\_EXECUTION\_CAPABILITIES,

CL\_DEVICE\_ERROR\_CORRECTION\_SUPPORT,
CL\_DEVICE\_EXECUTION\_CAPABILITIES,
CL\_DEVICE\_GLOBAL\_MEM\_CACHE\_{SIZE, TYPE},
CL\_DEVICE\_GLOBAL\_MEM\_CACHE\_INIT\_SIZE, SIZE,
CL\_DEVICE\_INAGE\_MAX\_{ARRAY, BUFFER}\_SIZE,
CL\_DEVICE\_IMAGE\_MAX\_{ARRAY, BUFFER}\_SIZE,
CL\_DEVICE\_IMAGE\_SUPPORT,
CL\_DEVICE\_IMAGE3D\_MAX\_{WIDTH, HEIGHT},
CL\_DEVICE\_IMAGE3D\_MAX\_{WIDTH, HEIGHT},
CL\_DEVICE\_IMAGE3D\_MAX\_{WIDTH, HEIGHT},
CL\_DEVICE\_MAX\_CALL\_MEM\_{TYPE, SIZE},
CL\_DEVICE\_MAX\_CALL\_MEM\_{TYPE, SIZE},
CL\_DEVICE\_MAX\_COMPUTE\_UNITS,
CL\_DEVICE\_MAX\_COMPUTE\_UNITS,
CL\_DEVICE\_MAX\_CONSTANT\_{ARGS,BUFFER\_SIZE},
CL\_DEVICE\_MAX\_SAMPLERS,
CL\_DEVICE\_MAX\_SAMPLERS,
CL\_DEVICE\_MAX\_WORK\_GROUP\_SIZE,
CL\_DEVICE\_MAX\_WORK\_GROUP\_SIZE,
CL\_DEVICE\_MAX\_WORK\_ITEM\_{DIMENSIONS, SIZES},
CL\_DEVICE\_MAX\_WORK\_ITEM\_{DIMENSIONS, SIZES},
CL\_DEVICE\_MAX\_WORK\_ITEM\_{DIMENSIONS, SIZES},
CL\_DEVICE\_MAX\_WORK\_ITEM\_DIMENSIONS, SIZES,
CL\_DEVICE\_MAX\_WORK\_ITEM\_DIMENSIONS, SIZES,
CL\_DEVICE\_PARTITION\_AFFINITY\_DOMAIN,
CL\_DEVICE\_PARTITION\_AFFINITY\_DOMAIN,
CL\_DEVICE\_PARTITION\_MAX\_SUB\_DEVICES,
CL\_DEVICE\_PARTITION\_MOREDIES, TYPE},
CL\_DEVICE\_PARTITION\_PROPERTIES, TYPE},
CL\_DEVICE\_PARTITION\_IMER\_RESOLUTION,
CL\_DEVICE\_PROFILING\_TIMER\_RESOLUTION,
CL\_DEVICE\_PROFILING\_TIMER\_RESOLUTION,
CL\_DEVICE\_REFERENCE\_COLUNT

CL\_DEVICE\_QUEUE\_PROPERTIES,
CL\_DEVICE\_REFERENCE\_COUNT,
CL\_DEVICE\_VENDOR\_ID, 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\_ret)

properties: CL\_DEVICE\_PARTITION\_EQUALLY,
CL\_DEVICE\_PARTITION\_BY\_{COUNTS, AFFINITY\_DOMAIN}
(Affinity domains may be:
CL\_DEVICE\_AFFINITY\_DOMAIN\_NUMA,
CL\_DEVICE\_AFFINITY\_DOMAIN\_{L4, L3, L2, L1}\_CACHE,

CL\_DEVICE\_AFFINITY\_DOMAIN\_NEXT\_PARTITIONABLE)

cl int clRetainDevice (cl device id device)

# **Buffer Objects**

Elements of a buffer object are stored sequentially and accessed using a pointer by a kernel executing on a device. Data is stored in the same format as it is accessed by the kernel.

# 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: CL\_MEM\_READ\_WRITE,

ags. ct\_weem\_read\_write,
ct\_mem\_{write, read}\_only,
ct\_mem\_host\_no\_access,
ct\_mem\_host\_{read, write}\_only,
ct\_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: same as for 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)

const cl\_event \*event\_wait\_list, cl\_event \*event)

#### 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)

properties: NULL or CL\_CONTEXT\_PLATFORM,

CL\_CONTEXT\_INTEROP\_USER\_SYNC,
CL\_CONTEXT\_{D3D10, D3D11}\_DEVICE\_KHR,
CL\_CONTEXT\_ADAPTER\_{D3D9, D3D9EX, DXVA}\_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, 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

#### 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\_PREFER\_SHARED\_RESOURCES\_KHR,
CL\_CONTEXT\_D3D11\_PREFER\_SHARED\_RESOURCES\_KHR

# Get CL Extension Function Pointers [9.2]

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

#### 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 clEnqueueWriteBufferRect (

int clEnqueueWriteBufferRect (
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)

# Map Buffer Objects [5.2.3]

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

# Memory Objects [5.4.1, 5.4.2]

cl\_int clRetainMemObject (cl\_mem memobj)

cl\_int clReleaseMemObject (cl\_mem memobj)

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 [5.4.4]

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 [5.4.5]

cl\_int clGetMemObjectInfo (cl\_mem memobj,

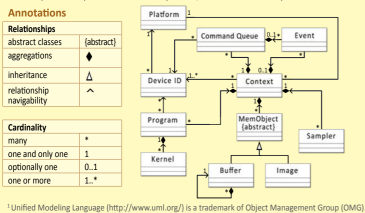
cl\_mem\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret)

param\_name: CL\_MEM\_{TYPE, FLAGS, SIZE, HOST\_PTR}, CL\_MEM\_{MAP, REFERENCE}\_COUNT, CL\_MEM\_OFFSET, CL\_MEM\_CONTEXT, CL\_MEM\_ASSOCIATED\_MEMOBJECT, CL\_MEM\_{D3D10, D3D11}\_RESOURCE\_KHR,
CL\_MEM\_DX9\_MEDIA\_ADAPTER\_TYPE\_KHR,

CL\_MEM\_DX9\_MEDIA\_SURFACE\_INFO\_KHR

# OpenCL Class Diagram [2.1]

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.

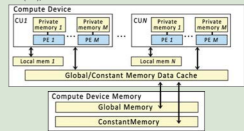


OpenCL Device Architecture Diagram [3.3]

The table below shows memory regions with allocation and memory access capabilities.

	Global	Constant	Local	Private
		Dynamic allocation Read/Write access	Dynamic allocation No access	No allocation No access
	No allocation Read/Write access		Static allocation Read/Write access	Static allocation Read/Write access

This conceptual OpenCL device architecture diagram shows processing elements (PE), compute units (CU), and devices. The host is not shown.



# **Program Objects**

# Create Program Objects [5.6.1]

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 [5.6.2]**

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), void \*user\_data)

# Separate Compilation and Linking [5.6.3]

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)

void \*user\_data)

clBuildProgram or clCompileProgram) -D name -D name=definition

-I dir

#### (cl\_program program, void \*user\_data),

# cl\_program clLinkProgram (cl\_context context,

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 [5.6.6]

cl int clUnloadPlatformCompiler ( cl\_platform\_id platform)

#### **Query Program Objects [5.6.7]**

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: 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: CL\_PROGRAM\_BINARY\_TYPE, CL PROGRAM BUILD {STATUS, OPTIONS, LOG}

# **Compiler Options [5.6.4]**

Preprocessor: (-D processed in order listed in

#### Math intrinsics:

-cl-single-precision-constant -cl-denorms-are-zero -cl-fp32-correctly-rounded-divide-sqrt

# **Kernel and Event Objects**

# **Create Kernel Objects [5.7.1]**

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 [5.7.2, 5.7.3]

cl\_int clSetKernelArg (cl\_kernel kernel, cl\_uint arg\_index, size\_t arg\_size, const void \*arg\_value)

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: 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,

CL\_KERNEL\_[COMPILE\_]WORK\_GROUP\_SIZE, CL\_KERNEL\_{LOCAL, PRIVATE} MEM\_SIZE, CL\_KERNEL\_PREFERRED\_WORK\_GROUP\_SIZE\_MULTIPLE

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)

CL\_KERNEL\_ARG\_{ACCESS, ADDRESS, TYPE}\_QUALIFIER, CL\_KERNEL\_ARG\_NAME, CL\_KERNEL\_ARG\_TYPE\_NAME

# Execute Kernels [5.8]

# cl\_int clEnqueueNDRangeKernel (

Int clinqueuevorkangekerner (
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 clEnqueueTask (

cl\_command\_queue command\_queue, cl\_kernel kernel, 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 (\*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)

# Event Objects [5.9]

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

# **Optimization options:**

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

#### Warning request/suppress:

# Control OpenCL C language version:

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

#### Query kernel argument information:

-cl-kernel-arg-info

# Linker Options [5.6.5]

# Library linking options:

-create-library -enable-link-options

# **Program linking options:**

-cl-denorms-are-zero

-cl-no-signed-zeroes

-cl-unsafe-math-optimizations

-cl-finite-math-only

-cl-fast-relaxed-math

#### 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

# 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)

cl\_int clRetainEvent (cl\_event event)

# Markers, Barriers, and Waiting for Events [5.10]

# cl int clEnqueueMarkerWithWaitList (

cl\_int clReleaseEvent (cl\_event event)

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 [5.12]

# 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: CL\_PROFILING\_COMMAND\_QUEUED,

CL\_PROFILING\_COMMAND\_{SUBMIT, START, END}

# Flush and Finish [5.13]

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

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

# **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 [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
shortn	cl_short <i>n</i>	16-bit signed
ushortn	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
doublen OPTIONAL	cl_doublen	64-bit float

# Other Built-in Data Types [6.1.3]

The optional types listed here other than event\_t are only defined if CL\_DEVICE\_IMAGE\_SUPPORT is CL\_TRUE.

OpenCL Type		Description
image2d_t	OPTIONAL	2D image handle
image3d_t	OPTIONAL	3D image handle
image2d_array_t	OPTIONAL	2D image array
image1d_t	OPTIONAL	1D image handle
image1d_buffer_t	OPTIONAL	1D image buffer
image1d_array_t	OPTIONAL	1D image array
sampler_t	OPTIONAL	sampler handle
event_t		event handle

# 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,	16-bit complex, vector
complex float, complex floatn imaginary float, imaginary floatn	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.sc,			v.sf,
											v.sA	v.sB	v.sC	v.sD	v.sE	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		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	float8	v.s0123	v.s4567	v.s1357	v.s0246
float3*	v.s01, v.xy	v.s23, v.zw	v.s13, v.yw	v.s02, v.xz	float16	v.s01234567	v.s89abcdef	v.s13579bdf	v.s02468ace
float4	v.s01, v.xy	v.s23, v.zw	v.s13, v.yw	v.s02, v.xz	*When using .lo or .hi with a 3-component vector, the .w component is undefined.				

# **Operators and Qualifiers**

#### Operators [6.3]

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

+	-	*	%	/		++	==	!=	&
~	٨	>	<	>=	<=		!	&&	Ш
?:	>>	<<	=	,	op=	size	of		

# Address Space Qualifiers [6.5]

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

#### Function Qualifiers [6.7]

\_\_kernel, kernel

attribute ((vec type hint(type))) //type defaults to int attribute ((work group size hint(X, Y, Z))) attribute ((reqd work group size(X, Y, Z)))

# Specify Type Attributes [6.11.1]

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

attribute((aligned(n attribute((aligned)) attribute((packed))	)))
attribute((packed))	

\_\_attribute\_\_((endian(host))) \_\_attribute\_\_((endian(device))) \_\_attribute\_\_((endian))

# Math Constants [6.12.2] [9.5.2]

The values of the following symbolic constants are type float, accurate within the precision of a single precision floating-point number.

MAXFLOAT Value of maximum non-

		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 is supported, macros ending in \_F are available in type double by removing \_F from the macro name, and in type half when the half 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 <sub>e</sub> 10
M_PI_F	Value of π
M_PI_2_F	Value of $\pi$ / 2
M_PI_4_F	Value of $\pi$ / 4
M_1_PI_F	Value of 1 / $\pi$
M_2_PI_F	Value of 2 / $\pi$
M_2_SQRTPI_F	Value of 2 / √π
M_SQRT2_F	Value of V2
M_SQRT1_2_F	Value of 1 / v2

# Integer Built-in Functions [6.12.3]

T is type char, charn, uchar, ucharn, short, shortn, ushort, ushorth, int, inth, uint, uinth, 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
$T \operatorname{add\_sat} (Tx, Ty)$	x + y and saturates the result
T hadd ( $Tx$ , $Ty$ )	(x + y) >> 1 without mod. overflow
T rhadd ( $Tx$ , $Ty$ )	(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
$T \operatorname{mad_hi} (T a, T b, T c)$	$mul_hi(a, b) + c$
$T \operatorname{mad\_sat} (T a, T b, T c)$	a * b + c and saturates the result
T max (T x, T y) T max (T x, Tsc y)	y if $x < y$ , otherwise it returns $x$
$T \min (Tx, Ty)$	y if $y < x$ , otherwise it returns x
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
T rotate (T v, T i)	result[indx] = v[indx] << i[indx]

$T$ sub_sat $(Tx, Ty)$	x - y and saturates the result
T popcount ( $Tx$ )	Number of non-zero bits in x

For **upsample**, return type is scalar when the parameters are scalar.

short[n] upsample ( char[n] hi, uchar[n] lo)	result[i]= ((short)hi[i]<< 8) lo[i]
ushort[n] <b>upsample</b> ( uchar[n] hi, uchar[n] lo)	result[i]=((ushort)hi[i]<< 8)  lo[i]
<pre>int[n] upsample (   short[n] hi, ushort[n] lo)</pre>	result[i]=((int)hi[i]<< 16) lo[i]
uint[n] <b>upsample</b> ( 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 int*n*,where *n* is 2, 3, 4, 8, or 16.

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

# Preprocessor Directives & Macros [6.10]

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

#pragma OPENCL EXTENSION extensionname: behavior

#pragma OPENCL EXTENSION all: behavior

FILE	Current source file
func	Current function name

LINE	Integer line number
OPENCL_VERSION	Integer version number, e.g: 120
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
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)))		

### Math Built-in Functions [6.12.2] [9.5.2]

**7s** is type float, optionally double, or half if the half extension is enabled. **7n** is the vector form of **7s**, where **n** is 2, 3, 4, 8, or 16. **7** is **7s** and **7n**. **Q** is qualifier \_global, \_local, or \_private. **HN** indicates that half and native variants are available using only the float or floatn 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 floatn types.

T acos (T)	Arc cosine
T acosh (T)	Inverse hyperbolic cosine
Tacospi (Tx)	acos (x) / π
T asin (T)	Arc sine
T asinh (T)	Inverse hyperbolic sine
T asinpi (T x)	asin (x) / π
T atan (T y_over_x)	Arc tangent
T atan2 (T y, T x)	Arc tangent of y / x
T atanh (T)	Hyperbolic arc tangent
T atanpi (T x)	atan (x) / π
T atan2pi ( $Tx$ , $Ty$ )	atan2 (y, x) / π
T cbrt ( $T$ )	Cube root
⊤ ceil (т)	Round to integer toward + infinity
$T$ copysign $(T \times, T y)$	x with sign changed to sign of y
T cos (T) HN	Cosine
⊤ cosh (⊤)	Hyperbolic cosine
$T \cos pi (T x)$	cos (π x)
T half_divide (T x, T y) T native_divide (T x, T y)	x/y (T may only be float or floatn)
⊤ erfc (⊤)	Complementary error function
<i>⊤</i> erf ( <i>⊤</i> )	Calculates error function of $T$
$T \exp(T x)$ HN	Exponential base e
7 exp2 (₹) HN	Exponential base 2

T exp10 (T) HN	Exponential base 10
⊤ expm1 (T x)	e <sup>x</sup> -1.0
⊤ fabs (⊤)	Absolute value
T fdim $(Tx, Ty)$	Positive difference between <i>x</i> and <i>y</i>
⊤ floor (⊤)	Round to integer toward - infinity
T fma (T α, T b, T c)	Multiply and add, then round
T fmax (T x, T y) Tn fmax (Tn x, Ts y)	Return y if x < y, otherwise it returns x
T fmin (T x, T y) Tn fmin (Tn x, Ts y)	Return <i>y</i> if <i>y</i> < <i>x</i> , otherwise it returns <i>x</i>
T fmod $(Tx, Ty)$	Modulus. Returns $x - y * trunc (x/y)$
T fract (T x, Q T *iptr)	Fractional value in x
Ts frexp (T x, Q int *exp) Tn frexp (T x, Q intn *exp)	Extract mantissa and exponent
<i>T</i> hypot ( <i>T x, T y</i> )	Square root of $x^2 + y^2$
int[n] ilogb (Tx)	Return exponent as an integer value
Ts <b>Idexp</b> (T x, int n) Tn <b>Idexp</b> (T x, intn n)	x * 2 <sup>n</sup>
T Igamma (T x) Ts Igamma_r (T x, Q int *signp) Tn Igamma_r (T x, Q intn *signp)	Log gamma function
7 log (₹) HN	Natural logarithm
7 log2 (₹) HN	Base 2 logarithm
T log10 (T) HN	Base 10 logarithm
7 log1p (7 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 (T x, T y)	Maximum magnitude of x and y
T minmag ( $Tx$ , $Ty$ )	Minimum magnitude of x and y

T <b>modf</b> (T x, Q T*iptr)	Decompose floating-point number
float[n] nan (uint[n] nancode) half[n] nan (ushort[n] nancode) double[n] nan (ulong[n] nancode)	Quiet NaN (Return is scalar when <i>nancode</i> is scalar)
T nextafter (Tx, Ty)	Next representable floating-point value after $x$ in the direction of $y$
T <b>pow</b> (T x, T y)	Compute x to the power of y
Ts <b>pown</b> ( $Tx$ , int $y$ ) Tn <b>pown</b> ( $Tx$ , int $y$ )	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 ( <i>T</i> may only be float or float <i>n</i> )
T remainder ( $Tx$ , $Ty$ )	Floating point remainder
Ts remquo ( $Tx$ , $Ty$ , $Q$ int * $quo$ ) Tn remquo ( $Tx$ , $Ty$ , $Q$ intn * $quo$ )	Remainder and quotient
T rint ( $T$ )	Round to nearest even integer
Ts rootn (T x, int y) Tn rootn (T x, intn y)	Compute <i>x</i> to the power of 1/ <i>y</i>
Tround (Tx)	Integral value nearest to <i>x</i> rounding
T rsqrt (T) HN	Inverse square root
$T \sin (T)$ HN	Sine
T sincos (T x, Q T *cosval)	Sine and cosine of x
T sinh ( $T$ )	Hyperbolic sine
T sinpi ( $Tx$ )	sin (π x)
T sqrt (T) HN	Square root
T  an (T)	Tangent
T tanh ( $T$ )	Hyperbolic tangent
T tanpi (T x)	tan (π x)
T tgamma ( $T$ )	Gamma function
T trunc (T)	Round to integer toward zero

# Geometric Built-in Functions [6.12.5] [9.5.4]

**7s** is scalar type float, optionally double, or half if the half extension is enabled. **7** is **7s** and the 2-, 3-, or 4-component vector forms of **7s**.

vector forms of 73.	
	Cross product
Ts distance (T p0, T p1)	Vector distance
Ts <b>dot</b> (T p0, T p1)	Dot product
Ts length (T p)	Vector length
T normalize ( $T p$ )	Normal vector length 1
float fast_distance (float $p0$ , float $p1$ ) float fast_distance (float $p0$ , float $p1$ )	Vector distance
float fast_length (float $p$ ) float fast_length (float $n$ $p$ )	Vector length
float fast_normalize (float $p$ ) float $n$ fast_normalize (float $n$ $p$ )	Normal vector length 1

# Vector Data Load/Store [6.12.7] [9.5.6]

T is type char, uchar, short, ushort, int, uint, long, ulong, or float, optionally double, or half if the half extension is enabled. Tn refers to the vector form of type T, where n is 2, 3, 4, 8, or 16. Q is an Address Space Qualifier listed in 6.5 unless otherwise noted. When red, Q cannot be \_\_constant. R defaults to the current rounding mode, or is one of the Rounding Modes listed in 6.2.3.2.

Tn <b>vloadn</b> (size_t offset, const Q T *p)	Read vector data from address (p + (offset * n))
void <b>vstoren</b> (Tn data, size_t offset, <b>Q</b> T*p)	Write vector data to address (p + (offset * n)
float vload_half (size_t offset, const Q 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 <i>Q</i> half * <i>p</i> )	Read a half $n$ from address $(p + (offset * n))$
void <b>vstore_half</b> (float <i>data</i> , size_t <i>offset</i> , <b>Q</b> half *p) void <b>vstore_half</b> _R (float <i>data</i> ,	Write a half to address

(p + offset)

size\_t offset, Q half \*p)

size t offset, Q half \*p)

void vstore\_half (double data,

void **vstore\_half**\_R (double data, size\_t offset,  $\mathbf{Q}$  half \* $\rho$ ) Write a half to address (p + offset)

void vstore\_halfn (floatn data, size\_t offset, Q half \*p) void vstore\_halfn\_R (floatn data, size\_t offset, Q half \*p) void vstore\_halfn (doublen data, size\_t offset, Q half \*p) void vstore\_halfn\_R (doublen data, size\_t offset, Q half \*p)

Write a half vector to address (p + (offset \* n))

floatn vloada\_halfn (size\_t offset, const Q half \*p) Read half vector data from (p + (offset \* n)). For half3, read from (p + (offset \* 4)).

void vstorea\_halfn (floatn data, size\_t offset, Q half \*p) void vstorea\_halfn\_R (floatn data, size\_t offset, Q half \*p) void vstorea\_halfn (doublen data, size\_t offset, Q half \*p) void vstorea\_halfn\_R ( doublen data, size\_t offset, Q half \*p)

Write half vector data to (p + (offset \* n)). For half3, write to (p + (offset \* 4)).

# Async Copies and Prefetch Functions [6.12.10] [9.5.7]

T is type char, charn, uchar, ucharn, short, shortn, ushort, ushortn, int, intn, uint, uintn, long, longn, ulongn, float, floatn, optionally double or doublen, or half or halfn if the half 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)  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, size_t num_gentypes, size_t dst_stride, event_t event)  void wait_group_events (int num_events, event_t *event_list)	Copies num_gentypes T elements from src to dst		
	Copies num_gentypes T elements from src to dst		
void wait_group_events (int num_events, event_t *event_list)	Wait for events that identify the async_work_group_copy operations to complete		
void <b>prefetch</b> (constglobal T*p, size_t num_gentypes)	Prefetch num_gentypes * sizeof(7) bytes into the global cache		

# Work-Item Built-in Functions [6.12.1]

These functions query the number of dimensions, the global and local work size specified to clEnqueueNDRangeKernel, and the global and local identifier of each work-item when this kernel is executed on a device. *D* is the dimension index.

uint get_work_dim ()	Number of dimensions in use
size_t get_global_size (uint D)	Number of global work-items
size_t <b>get_global_id</b> (uint D)	Global work-item ID value
size_t <b>get_local_size</b> (uint D)	Number of local work-items
size_t <b>get_local_id</b> (uint D)	Local work-item ID
size_t <b>get_num_groups</b> (uint D)	Number of work-groups
size_t get_group_id (uint D)	Returns the work-group ID
size_t get_global_offset (uint D)	Returns global offset

# Common Built-in Functions [6.12.4] [9.5.3]

These functions operate component-wise and use round to nearest even rounding mode. *Ts* is type float, optionally double, or half if the half extension 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
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 step (T edge, T x) Tn step (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

# Relational Built-in Functions [6.12.6]

These functions can be used with built-in scalar or vector types as arguments and return a scalar or vector integer result.  $\boldsymbol{T}$  is type float, floatn, char, charn, uchar, ucharn, short, shortn, ushort, ushortn, int, intn, uint, uintn, long, longn, ulong, ulongn, or optionally double or doublen.  $\boldsymbol{T}$  is type char, charn, short, shortn, int, intn, long, or longn.  $\boldsymbol{T}\boldsymbol{u}$  is type uchar, ucharn, ushort, ushortn, uint, uintn, ulong, or ulongn.  $\boldsymbol{n}$  is 2, 3, 4, 8, or 16. Optional extension enables half and halfn types.

and halfn types.	
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 (half n x, half n 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 (half n x, half n y)	Compare of <i>x</i> > <i>y</i>
int isgreaterequal (float x, float y) intn isgreaterequal (floatn x, floatn y) int isgreaterequal (double x, double y) longn isgreaterequal (doublen x, doublen y) int isgreaterequal (half x, half y) shortn isgreaterequal (half n x, half n y)	Compare of $x \ge y$
int isless (float x, float y) intn isless (floatn x, floatn y) int isless (double x, double y) longn isless (doublen x, doublen y) int isless (half x, half y) shortn 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 (half x, half y) shortn islessequal (halfn x, halfn y)	Compare of $x \le y$
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 (halfn x, halfn y)	Compare of ( <i>x</i> < <i>y</i> )     ( <i>x</i> > <i>y</i> )
int isfinite (float) intn isfinite (floatn) int isfinite (double) longn isfinite (doublen) int isfinite (half)	Test for finite value

int isinf (float) intn isinf (floatn) int isinf (double) longn isinf (doublen) int isinf (half) shortn isinf (halfn)	Test for + or – infinity
int isnan (float) intn isnan (floatn) 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 (halfn 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 <i>x</i> 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) halfn bitselect (halfn a, halfn b, halfn c)	Each bit of result is corresponding bit of $a$ if corresponding bit 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 (halfn a, half b, short c) halfn select (halfn a, halfn b, ushortn c) half select (half a, half b, ushort c)	For each component of a vector type, result[ $i$ ] = if MSB of $c[i]$ is set ? $b[i]$ : $a[i]$ For scalar type, result = $c$ ? $b$ : $a$

### Atomic Functions [6.12.11] [9.3]

These functions functions provide atomic operations on 32-bit signed and unsigned integers and single precision floating-point to locations in \_\_global or \_\_local memory. *T* is type int or unsigned int. *T* may also be type float for atomic\_xchg, and type long or ulong for extended 64-bit atomic functions. *Q* is volatile \_\_global or volatile \_\_local.

T atomic_add (Q T *p, T val)	Read, add, and store
T atomic_sub (Q T *p, T val)	Read, subtract, and store
T atomic_xchg (Q T *p, T val)	Read, swap, and store
T atomic_inc (Q T *p)	Read, increment, and store
T atomic_dec (Q T *p)	Read, decrement, and store
T atomic_cmpxchg (Q T *p, T cmp, T val)	Read, store (*p ==cmp) ? val : *p
T atomic_min (Q T *p, T val)	Read, store min(*p, val)
T atomic_max (Q T*p, T val)	Read, store max(*p, val)
$T$ atomic_and ( $Q$ $T*p$ , $T$ $val$ )	Read, store (*p & val)
Tatomic_or (Q T*p, T val)	Read, store (*p   val)
Tatomic_xor (Q T*p, T val)	Read, store (*p ^ val)

Optional extensions enable forms of these functions using the atom\_ prefix that implement atomic operations on 64-bit signed and unsigned integers. To use any of these forms, include the following in the OpenCL program source:

#### #pragma OPENCL EXTENSION extension-name: enable

Use cl\_khr\_int64\_base\_atomics for *extension-name* to enable 64-bit versions of the following functions:

atom\_add atom\_sub atom\_inc atom\_dec atom\_xchg atom\_cmpxchg

Use cl\_khr\_int64\_extended\_atomics for *extension-name* to enable 64-bit versions of the following functions:

atom\_min atom\_max atom\_and atom\_or atom\_xor

# Conversions and Type Casting Examples [6.2]

T a = (T)b; // Scalar to scalar, or scalar to vector  $T a = \text{convert}\_T(b);$   $T a = \text{convert}\_T_R(b);$  $T a = \text{as}\_T(b);$   $T a = \text{convert}\_T\_\text{sat}\_R(b);$ 

R can be one of the following rounding modes:

\_rte to nearest even \_rtp toward + infinity \_rtz toward zero \_rtn toward - infinity

# Synchronization and Explicit Memory Fence Functions 6.12.8, 6.12.9]

flags argument is the memory address space, set to a combination of CLK\_LOCAL\_MEM\_FENCE and CLK\_GLOBAL\_MEM\_FENCE. Explicit memory fence functions provide ordering between memory operations of a work-item.

	void barrier ( cl_mem_fence_flags flags)  void mem_fence ( cl_mem_fence_flags flags)  void read_mem_fence ( cl_mem_fence_flags flags)						
v		Work-items in a work-group must execute this before any can continue					
	cl_mem_fence_flags flags)  void mem_fence (     cl_mem_fence_flags flags)  void read_mem_fence (     cl_mem_fence_flags flags)  void write_mem_fence (	Orders loads and stores of a work- item executing a kernel					
		Orders memory loads					
	void write_mem_fence ( cl_mem_fence_flags flags)	Orders memory stores					

#### Miscellaneous Vector Functions [6.12.12]

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

int vec\_step (Tn a)
int vec\_step (typename)

short*n* **isfinite** (half*n*)

Takes a built-in scalar or vector data type argument, returns an integer showing number of elements in the scalar or vector. Returns 1 for scalar, 4 for 3-component vector, else number of elements in the specified type.

**Tn shuffle (**Tm x, TUn mask**)** 

Tn shuffle2 (Tm x, Tm y, TUn mask) Construct permutation of elements from one or two input vectors, return a vector with same element type as input and length that is the same as the shuffle mask.

# printf Function [6.12.13]

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

#### Examples:

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)

**OpenCL Image Processing:** Following is a subset of the OpenCL specification that pertains to image processing and graphics.

# **Image Objects**

# 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)

CL\_MEM\_READ\_WRITE,

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

CL\_MEM\_HOST\_{WRITE, READ}\_ONLY, CL\_MEM\_HOST\_NO\_ACCESS, CL\_MEM\_{USE, ALLOC, COPY}\_HOST\_PTR

# 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 clCreateImage

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

## Read, Write, Copy Image Objects [5.3.3]

cl\_int clEnqueueReadImage (
cl\_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, 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\_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\_list,
const cl\_event \*event\_wait\_list,
cl\_event \*event)

cl\_int clEnqueueCopyImage (

cl\_command\_queue\_command\_queue,
cl\_mem src\_image, cl\_mem dst\_image,
const size\_t\*src\_origin, const size\_t\*dst\_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 [5.3.4]

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)

 ${\sf cl\_int}~ \textbf{clEnqueueCopyBufferToImage}~($ 

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 cl\_event \*event\_wait\_list, cl\_event \*event)

#### Map and Unmap Image Objects [5.3.5]

void \* clEnqueueMapImage (

Id \* dinqueuewiapimage (
cl command queue command queue, cl mem image, cl bool blocking map, cl map flags map flags, const size t \*rigin, const size t \*region, size t \*image row\_pitch, size t \*image\_slice\_pitch, d uint num events in wait list, const cl\_event \*event, wait\_list, cl\_event \*event, cl\_int \*errcode\_ret)

Also see clGetMemObjectInfo [5.4.5]

#### Query Image Objects [5.3.6]

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: CL\_IMAGE\_{ARRAY, ELEMENT}\_SIZE,
CL\_IMAGE\_{ROW, SLICE}\_PITCH,
CL\_IMAGE\_{FORMAT, BUFFER, HEIGHT, WIDTH, DEPTH},
CL\_IMAGE\_NUM\_{SAMPLES, MIP\_LEVELS},
CL\_IMAGE\_DX9\_MEDIA\_PLANE\_KHR,

CL\_IMAGE\_{D3D10, D3D11}\_SUBRESOURCE\_KHR

# **Image Formats** [5.3.1.1, 9.5]

Supported image formats: image\_channel\_order with image\_channel\_data\_type.

Built-in support: [Table 5.8]

CL\_RGBA: CL\_HALF\_FLOAT, CL\_FLOAT, CL\_UNORM\_INT{8,16}, CL\_SIGNED\_INT{8,16,32}, CL\_UNSIGNED\_INT{8,16,32}

CL\_BGRA: CL UNORM INT8

#### 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\_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 Built-in Functions

[6.12.14] [9.4, 9.5.8]

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. To enable the read\_imageh and write\_imageh forms, enable the extension cl\_khr\_fp16. To enable the type image3d\_t in functions write\_image{f, i, ui, h}, enable 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\_t image, 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\_t image, sampler\_t sampler,

(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\_t image, int coord, float4 color)

# Read and write functions for 1D images (continued)

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, half4 color)

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,

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)

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

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

half4 read\_imageh (image2d\_t image, sampler\_t sampler, {int2, float2} coord)

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

sampler\_t sampler, {int4, float4} coord) half4 read\_imageh (image2d\_array\_t image, int4 coord)

#### Read and write functions for 2D images (continued)

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

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

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

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

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.

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

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

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

int4 read\_imagei (image3d\_t image, 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)

Use this pragma to enable writes to type image3d\_t: #pragma OPENCL EXTENSION cl\_khr\_3d\_image\_writes : enable

void write\_imagef (image3d\_t image, int4 coord,

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

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

# 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 **OpenCL Image Processing (continued):** Following is a subset of the OpenCL specification that pertains to image processing and graphics.

# Sampler Objects [5.5]

cl\_sampler clCreateSampler (

cl\_context context, cl\_bool normalized\_coords, cl\_addressing\_mode addressing\_mode, cl\_filter\_mode filter\_mode, cl\_int \*errcode\_ret) addressing\_mode: CL\_ADDRESS\_[MIRRORED\_]REPEAT,

CL\_ADDRESS\_CLAMP[\_TO\_EDGE], CL\_ADDRESS\_NONE filter\_mode: CL\_FILTER\_{NEAREST, LINEAR}

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

# Sampler Declaration Fields [6.12.14.1]

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.

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

CLK\_ADDRESS\_{REPEAT, CLAMP, NONE}, CLK\_ADDRESS\_{CLAMP\_TO\_EDGE, MIRRORED\_REPEAT} filter-mode: CLK FILTER NEAREST, CLK FILTER LINEAR

# Direct3D 10 Sharing [9.9]

Provide interoperability between OpenCL and Direct3D 10. If supported, cl\_khr\_d3d10\_sharing will be present in CL\_PLATFORM\_EXTENSIONS or CL\_DEVICE\_EXTENSIONS.

#### cl\_int clGetDeviceIDsFromD3D10KHR (

cl\_platform\_id platform,

cl\_d3d10\_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: CL\_MEM\_{READ, WRITE}\_ONLY, CL\_MEM\_READ\_WRITE

#### cl 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 clCreateFromD3D10BufferKHR

# cl int clEnqueueAcquireD3D10ObjectsKHR (

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 clEnqueueReleaseD3D10ObjectsKHR (

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)

# Direct3D 11 Sharing [9.11]

Provide interoperability between OpenCL and Direct3D 11. If supported, cl\_khr\_d3d11\_sharing will be present in CL\_PLATFORM\_EXTENSIONS or CL\_DEVICE\_EXTENSIONS.

# cl mem clCreateFromD3D11Texture2DKHR (

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

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

# Image Query Functions [6.12.14.5]

#### 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\_height (image{2,3}d\_t image) int get\_image\_height (image2d\_array\_t image)

int get\_image\_depth (image3d\_t image)

#### Query image array size

size\_t get\_image\_array\_size (image1d\_array\_t image) size\_t get\_image\_array\_size (image2d\_array\_t image)

#### Query image dimensions

int2 get\_image\_dim (image2d\_t image) int2 get\_image\_dim (image2d\_array\_t image) int4 get\_image\_dim (image3d\_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\_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)

# OpenGL Sharing

Functions available if cl\_khr\_gl\_sharing or cl\_apple\_gl\_sharing is supported. Creating OpenCL memory objects from OpenGL objects using clCreateFromGLBuffer, clCreateFromGLTexture, and clCreateFromGLRenderbuffer ensure the OpenGL object will not be deleted while the corresponding OpenCL memory object exists.

# CL Buffer Objects > GL Buffer Objects [9.7.2]

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

#### CL Image Objects > GL Textures [9.7.3]

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}

# CL Image Objects > GL Renderbuffers [9.7.4]

# cl\_mem clCreateFromGLRenderbuffer (

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

# Query Information [9.7.5]

GLuint \*gl\_object\_name)

cl int clGetGLObjectInfo (cl mem memobj, cl\_gl\_object\_type \*gl\_object\_type,

\*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)

param name:

CL\_GL\_{TEXTURE\_TARGET, MIPMAP\_LEVEL}

# Share Objects [9.7.6]

# cl\_int clEnqueueAcquireGLObjects (

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 clEnqueueReleaseGLObjects (

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 [9.8.2]

cl\_event clCreateEventFromGLsyncKHR ( cl\_context context, GLsync sync, cl\_int \*errcode\_ret)

#### CL Context > GL Context, Sharegroup [9.6.5] 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

# DX9 Media Surface Sharing [9.10]

These functions allow applications to use media surfaces as OpenCL memory objects. If this extension in supported, cl\_khr\_dx9\_media\_sharing will be present in CL\_PLATFORM\_EXTENSIONS or CL\_DEVICE\_EXTENSIONS.

# 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\_mem\_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\_DEVICES\_FOR\_DXP\_MEDIA\_ADAPTER\_KHR, CL\_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: CL\_MEM\_{READ, WRITE}\_ONLY, CL\_MEM\_READ\_WRITE adapter\_type: CL\_ADAPTER\_{D3D9, D3D9EX, DXVA}\_KHR

# cl\_int clEnqueueAcquireDX9MediaSurfacesKHR (

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 clEnqueueReleaseDX9MediaSurfacesKHR (

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 clGetDeviceIDsFromD3D11KHR (

cl\_platform\_id platform, cl\_d3d11\_device\_source\_khr d3d\_device\_source, cl\_d3d11\_device\_set\_khr d3d\_device\_set, cl\_uint num\_entries, cl\_device\_id \*devices, cl\_uint \*num\_devices)

d3d device source: CL D3D11 DEVICE KHR, CL\_D3D11\_DXGI\_ADAPTER\_KHR

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

#### cl\_mem clCreateFromD3D11BufferKHR (

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

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

# cl\_mem clCreateFromD3D11Texture3DKHR (

cl\_context context, cl\_mem\_flags flags, ID3D11Texture3D \*resource, UINT subresource, cl\_int \*errcode\_ret)

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

# cl\_int clEnqueueAcquireD3D11ObjectsKHR (

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 clEnqueueReleaseD3D11ObjectsKHR (

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)

# **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	2111 111	clEnqueueCopyImage	6	on which it is described. The color clWaitForEvents	2		7	Q	
	3	clEnqueueCopyImageToBuffer	6	clz	3	Image Query Functions		•	2
abs, abs_diff	6	clEnqueueFillBuffer	1	Command Queues	1	Image Processing	6,7	Qualifiers	3
Access Qualifiers	4	clEnqueueFillImage	6	Common Functions	5	Image Read and Write Functions	6	Query image information	7
acos, acosh, acospi	-	clEnqueueMapBuffer	1	Compiler Options	2	INFINITY	3	Query Image Objects	6
add_sat	3	clEnqueueMapImage	6	Contexts	1	Integer Functions	3	Query List Supported Image Formats	
Address Space Qualifiers	3	clEnqueueMarkerWithWaitList	2	Conversions and Type Casting	5	isequal	5	Query Memory Object	1
all	5			convert T	5	isfinite	5	Query Program Objects	2
any	5	clEnqueueMigrateMemObjects	1	Copy Between Image, Buffer	6	isgreater, isgreaterequal	5	Querying Platform Info, Devices	1
Architecture Diagram	7	clEnqueueNativeKernel	2	- 1 .	4	isinf	5	R	
asin, asinh, asinpi	4	clEnqueueNDRangeKernel	2	copysign	4	isless, islessequal, islessgreater	5	radians	5
Async Copies and Prefetch	4	clEnqueueReadBuffer	1	cos, cosh, cospi	•	isnan	5	Read, Write, Copy Buffer Objects	
async_work_group_copy	4	clEnqueueReadBufferRect	1	Create Buffer Objects	1	isnormal	5	Read, Write, Copy Image Objects	
async_work_group_strided_copy	4	clEnqueueReadImage	6	Create Image Objects	6	isnotequal	5	read image{f, i, ui, h}	6
atan, atanh, atanpi	4	clEnqueue{Acquire, Release}	7	Create Kernel Objects	2	isordered, isunordered	5	read_mem_fence	5
atan2, atan2pi	4	D3D10Objects KHR		Create Program Objects	2	isordered, isunordered	J	read_only	6
Atomic Functions	5	clEnqueueReleaseGLObjects	7	cross	4	K		recip (native, half)	4
atomic_, atom_	5	clEnqueueTask	2	D		Kernel and Event Objects	2	Relational Functions	5
Attributes (Type)	3	clEnqueueUnmapMemObject	1	D3D10 Sharing	7	Kernel Args. & Object Queries	2		4
Attributes (Function)	3	clEnqueueWriteBuffer	1	ĕ	-	Kernerrugs. & Object Queries	_	remainder	-
		clEnqueueWriteBufferRect	1	D3D11 Sharing	7	L		remquo	4
В		clEnqueueWriteImage	6	Data Types	3	Idexp	4	Reserved Data Types	3
barrier	5	clFinish, clFlush	2	degrees	5	length	4	rhadd	3
bitselect	5	clGetCommandQueueInfo	1	Device Architecture Diagram	7	lgamma, lgamma_r	4	rint	4
Buffer Objects	1			distance	4	Linker Options	2	rootn	4
Building Program Executables	2	clGetContextInfo	1	divide, {half_, native_}	4			rotate	3
_		clGetDeviceIDs	1	dot	4	log, log2, log10, log1p, logb	4	round	4
С		clGetDeviceIDsFromD3D10KHR	7	DX9 Media Surface Sharing	7	М		Rounding modes	5
cbrt	4	clGetDeviceIDsFromD3D11KHR	7	_		mad	4	rsqrt	4
ceil	4	clGetDeviceIDsFromDX9Media	7	E				Runtime	1
clamp (Common)	5	clGetDeviceInfo	1	erf, erfc	4	mad_hi, mad_sat, mad24	3	•	
clamp (Integer)	3	clGetEventInfo	2	Event Objects	2	Map and Unmap Image Objects	6	S	
Class Diagram	7	clGetEventProfilingInfo	2	Execute Kernels	2	Map Buffer Objects	1	Sampler Declaration Fields	7
cl_apple_gl_sharing	7	clGetExtensionFunctionAddress		exp, exp2, exp10, expm1	4	Markers, Barriers, Wait for Events	2	Sampler Objects	7
cl_khr_3d_image_writes	6	ForPlatform	1	EXTENSION	3	Math Constants	3	sampler_t	7
cl khr d3d10 sharing	7	clGetGLContextInfoKHR	7	_		Math Functions	4	Scalar Data Types (Built-in)	3
	7	clGetGLObjectInfo	7	F		Math intrinsics options	2	select	5
cl_khr_d3d11_sharing		clGetGLTextureInfo	7	fabs	4	max (common)	5	Separate Compilation, Linking	2
cl_khr_dx9_media_sharing	7			fast_{distance, length, normalize}	4		3	shuffle, shuffle2	5
cl_khr_fp16	6	clGetImageInfo	6	fdim	4	max (integer)		sign	5
cl_khr_gl_sharing	7	clGetKernelArgInfo	2	floor	4	MAXFLOAT	3	signbit	5
cl_khr_int64_base_atomics	5	clGetKernelInfo	2	Flush and Finish	2	maxmag	4	sin, sincos, sinh, sinpi	4
cl_khr_int64_extended_atomics	5	clGetKernelWorkGroupInfo	2	fma	4	mem_fence	5	smoothstep	5
clBuildProgram	2	clGetMemObjectInfo	1	fmin, fmax	4	Memory Objects	1	· · · · · · · · · · · · · · · · · · ·	4
clCompileProgram	2	clGetPlatformIDs	1	fmod	4	Migrate Memory Objects	1	sqrt	
clCreateBuffer	1	clGetPlatformInfo	1	FP CONTRACT	3	min (common)	5	step	5
clCreateCommandQueue	1	clGetProgramBuildInfo	2	FP FAST FMA*	3	min (integer)	3	sub_sat	3
clCreateContext	1	clGetProgramInfo	2	fract	4	minmag	4	Synchronization, Explicit Memory Fence Functions	5
		clGetSamplerInfo	7	frexp	4		5	· · · · · · · · · · · · · · · · · · ·	
clCreateContextFromType	1	·		Function Qualifiers	3	mix		Т	
clCreateEventFromGLsyncKHR	7	clGetSupportedImageFormats	6	Function Qualifiers	3	modf	4	tan, tanh, tanpi	4
clCreateFromD3D10*	/	clLinkProgram	2	G		mul_hi, mul24	3	tgamma	4
clCreateFromD3D11*	7	clReleaseCommandQueue	1	Geometric Functions	4	N		trunc	4
clCreateFromDX9MediaSurface	7	clReleaseContext	1	get_array_size	7	N	2	Type Attributes	3
clCreateFromGL*	7	clReleaseDevice	1	get_global {id, offset, size}	4	NAN	3		
clCreateImage	6	clReleaseEvent	2	get_global_\langle\tau, onset, size} get group id	4	nan	4	U	
clCreateKernel	2	clReleaseKernel	2	0 _0 1_		nextafter	4	Unload OpenCL Compiler	2
clCreateKernelsInProgram	2	clReleaseMemObject	1	get_image_{width, height, depth}		normalize	4	upsample	3
clCreateProgramWith		clReleaseProgram	2	get_image_channel_data_type	7	0		V	
{Binary, BuiltInKernels, Source}	2	clReleaseSampler	7	get_image_channel_order	7	O	7	-	-
clCreateSampler	7	clRetainCommandQueue	-	get_image_dim	7	OpenGL Sharing	7	vec_step	5
clCreateSubBuffer	1		1	get_local_{id, size}	4	Operators	3	Vector Components	3
		clRetainContext	1	get_num_groups	4	Optimization options	2	Vector Data Types (Built-in)	3
clCreateSubDevices	1	clRetainDevice	1	get_work_dim	4	D.		Vector Data Load/Store Functions	
clCreateUserEvent	2	clRetainEvent	2	GL Sharing	7	Р		Vector Functions	5
clEnqueue{Acquire, Release}	7	clRetainKernel	2		•	Partitioning a Device	1	vload*	4
D3D10Objects KHR		clRetainMemObject	1	Н		Platform layer	1	vstore*	4
clEnqueue{Acquire, Release} D3D11ObjectsKHR	7	clRetainProgram	2	hadd	3	popcount	3	W	
		clRetainSampler	7	HUGE_VAL, HUGE_VALF	3	pow, pown, powr	4		
clEnqueue{Acquire, Release} DX9MediaSurfaceKHR	7	clSetEventCallback	2	hypot	4	prefetch	4	wait_group_events	4
	7			,,,,,,	-	Preprocessor Directives, Macros	3	Warning request/suppress	2
		clSetKernelArg	2	I		Preprocessor options	2	options Work Item Functions	
clEnqueueAcquireGLObjects		clSetMemObjectDestructor	1					Work-Item Functions	4
clEnqueueAcquireGLObjects clEnqueueBarrierWithWaitList	2		1	ilogb	4	nrintf	5	could be because the country of the	_
clEnqueueAcquireGLObjects clEnqueueBarrierWithWaitList clEnqueueCopyBuffer	1	Callback		ilogb	4	printf Profiling Operations	5	write_image{f, i, ui, h}	6
clEnqueueAcquireGLObjects clEnqueueBarrierWithWaitList			2 2	Image Formats Image Objects	6	Profiling Operations Program Objects	2	write_image{f, i, ui, h} write_mem_fencewrite_only	6 5 6





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.