

OpenCL API 1.1 Quick Reference

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 API Specification 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
```

Buffer Objects

Elements of a buffer object can be a scalar or vector data type or a user-defined structure. Elements are stored sequentially and are 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)
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 for clCreateBuffer and clCreateSubBuffer:
CL_MEMORY_READ_WRITE,
CL_MEMORY_WRITE_READ,
CL_MEMORY_USE_ALLOC_COPY_HOST_PTR
```

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 cb,
    void *ptr, cl_uint num_events_in_wait_list,
    const cl_event *event_wait_list, cl_event *event)
cl_int clEnqueueWriteBuffer (
    cl_command_queue command_queue, cl_mem buffer,
    cl_bool blocking_write, size_t offset, size_t cb,
    const void *ptr, cl_uint num_events_in_wait_list,
    const cl_event *event_wait_list, cl_event *event)
```

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_int clRetainProgram (cl_program program)
cl_int clReleaseProgram (cl_program program)
```

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.

Contexts [4.3]

```
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: CL_CONTEXT_PLATFORM, CL_GL_CONTEXT_KHR,
CL_CGL_SHAREGROUP_KHR, CL_EGL_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, PROPERTIES, CL_CONTEXT_NUM_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_CPU, GPU,
CL_DEVICE_TYPE_ACCELERATOR, DEFAULT, ALL
```

```
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: CL_DEVICE_TYPE,
CL_DEVICE_VENDOR_ID,
CL_DEVICE_MAX_COMPUTE_UNITS,
CL_DEVICE_MAX_WORK_ITEM_DIMENSIONS,
CL_DEVICE_MAX_WORK_GROUP_SIZE,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_CHAR,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_SHORT,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_INT,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_LONG,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_FLOAT,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_DOUBLE,
CL_DEVICE_NATIVE_PREFERRED_VECTOR_WIDTH_HALF,
CL_DEVICE_MAX_CLOCK_FREQUENCY,
CL_DEVICE_ADDRESS_BITS,
CL_DEVICE_MAX_MEM_ALLOC_SIZE,
CL_DEVICE_IMAGE_SUPPORT,
CL_DEVICE_MAX_READ_WRITE_IMAGE_ARGS,
CL_DEVICE_IMAGE2D_MAX_WIDTH_HEIGHT,
CL_DEVICE_IMAGE3D_MAX_WIDTH_HEIGHT_DEPTH,
CL_DEVICE_MAX_SAMPLERS,
CL_DEVICE_MAX_PARAMETER_SIZE,
CL_DEVICE_MEM_BASE_ADDR_ALIGN,
CL_DEVICE_MIN_DATA_TYPE_ALIGN_SIZE,
CL_DEVICE_SINGLE_FP_CONFIG,
CL_DEVICE_GLOBAL_MEM_CACHE_TYPE_SIZE,
CL_DEVICE_GLOBAL_MEM_CACHELINE_SIZE,
CL_DEVICE_GLOBAL_MEM_SIZE,
CL_DEVICE_MAX_CONSTANT_BUFFER_SIZE_ARGS,
CL_DEVICE_LOCAL_MEM_TYPE_SIZE,
CL_DEVICE_ERROR_CORRECTION_SUPPORT,
CL_DEVICE_PROFILING_TIMER_RESOLUTION,
CL_DEVICE_ENDIAN_LITTLE,
CL_DEVICE_AVAILABLE,
CL_DEVICE_COMPILER_AVAILABLE,
CL_DEVICE_EXECUTION_CAPABILITIES,
CL_DEVICE_QUEUE_PROPERTIES,
CL_DEVICE_NAME_VENDOR_PROFILE_EXTENSIONS,
CL_DEVICE_HOST_UNIFIED_MEMORY,
CL_DEVICE_OPENCL_C_VERSION,
CL_DEVICE_VERSION,
CL_DRIVER_VERSION, CL_DEVICE_PLATFORM
```

Map Buffer Objects [5.2.2]

```
void * clEnqueueMapBuffer (
    cl_command_queue command_queue, cl_mem buffer,
    cl_bool blocking_map, cl_map_flags map_flags,
    size_t offset, size_t cb, cl_uint num_events_in_wait_list,
    const cl_event *event_wait_list, cl_event *event,
    cl_int *errcode_ret)
```

Map Buffer Objects [5.4.1-2]

```
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)
```

Query Buffer Object [5.4.3]

```
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_MEMORY_TYPE_FLAGS_SIZE_HOST_PTR,
CL_MEMORY_MAP_REFERENCE_COUNT_CL_MEMORY_OFFSET,
CL_MEMORY_CONTEXT_CL_MEMORY_ASSOCIATED_MEMOBJECT
```

```
cl_int clEnqueueReadBufferRect (
    cl_command_queue command_queue, cl_mem buffer,
    cl_bool blocking_read, const size_t buffer_origin[3],
    const size_t host_origin[3], const size_t region[3],
    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)
cl_int clEnqueueWriteBufferRect (
    cl_command_queue command_queue, cl_mem buffer,
    cl_bool blocking_write, const size_t buffer_origin[3],
    const size_t host_origin[3], const size_t region[3],
    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)
cl_int clEnqueueCopyBufferRect (
    cl_command_queue command_queue,
    cl_mem src_buffer, cl_mem dst_buffer, size_t src_offset,
    size_t dst_offset, size_t cb,
    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[3], const size_t dst_origin[3],
    const size_t region[3], 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)
```

Build Program Executable [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)
```

Build Options [5.6.3]

Preprocessor: (-D processed in order listed in clBuildProgram)

-D name -D name=definition -I dir

Optimization options:

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

Math Intrinsics:

-cl-single-precision-constant -cl-denorms-are-zero

Warning request/suppress:

-w -Werror

Control OpenCL C language version:

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

Query Program Objects [5.6.5]

```
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
```

(Program Objects Continue >)

Program Objects (continued)

```
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_BUILD_{STATUS, OPTIONS, LOG}
```

Unload the OpenCL Compiler [5.6.4]

```
cl_int clUnloadCompiler (void)
```

Supported Data Types**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
half	cl_half	16-bit float (for storage only)
size_t	--	32- or 64-bit unsigned integer
ptrdiff_t	--	32- or 64-bit signed integer
intptr_t	--	signed integer
uintptr_t	--	unsigned integer
void	void	void

Built-in Vector Data Types [6.1.2]

OpenCL Type	API Type	Description
charn	cl_charn	8-bit signed
ucharn	cl_ucharn	8-bit unsigned
shortn	cl_shortn	16-bit signed
ushortn	cl_ushortn	16-bit unsigned
intn	cl_intn	32-bit signed
uintn	cl_uintn	32-bit unsigned
longn	cl_longn	64-bit signed
ulongn	cl_ulongn	64-bit unsigned
floatn	cl_floatn	32-bit float

Other Built-in Data Types [6.1.3]

OpenCL Type	Description
image2d_t	2D image handle
image3d_t	3D image handle
sampler_t	sampler handle
event_t	event handle

Reserved Data Types [6.1.4]

OpenCL Type	Description
booln	boolean vector
double, doublen	OPTIONAL 64-bit float, vector
halfn	16-bit, vector
quad, quadn	128-bit float, vector
complex half, complex halfn	16-bit complex, vector
imaginary half, imaginary halfn	
complex float, complex floatn	32-bit complex, vector
imaginary float, imaginary floatn	
complex double, complex doublen	64-bit complex, vector
imaginary double, imaginary doublen	
complex quad, complex quadn	128-bit complex, vector
imaginary quad, imaginary quadn	
floatnxm	$n*m$ matrix of 32-bit floats
doublenxm	$n*m$ matrix of 64-bit floats
long double, long doublen	64 - 128-bit float, vector
long long, long longnb	128-bit signed
unsigned long long, ulong long,	
ulong longn	128-bit unsigned

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 Args. & Object 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_CONTEXT, CL_KERNEL_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_WORK_GROUP_SIZE,
    CL_KERNEL_COMPILE_WORK_GROUP_SIZE,
    CL_KERNEL_LOCAL_PRIVATE_MEM_SIZE,
    CL_KERNEL_PREFERRED_WORK_GROUP_SIZE_MULTIPLE
```

Execute Kernels [5.8]

```
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 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)
```

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	vw, 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, v.sA	v.sB, v.sB	v.sc, v.sC	v.sd, v.sD	v.se, v.sF	

Vector Addressing Equivalencies

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.

Conversions & Type Casting Examples [6.2]

T a = convert_T_sat_R(b); //R is rounding mode

R can be one of the following rounding modes:

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

Operators [6.3]

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

+	-	*	%	/	--	++	==	!=	&
~	^	>	<	>=	<=		!	&&	
?:	>>	<<	,	=	op=	sizeof			

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)))	

Preprocessor Directives & Macros [6.9]

<code>_FILE_</code>	Current source file
<code>_LINE_</code>	Integer line number
<code>_OPENCL_VERSION_</code>	Integer version number
<code>_CL_VERSION_1_0_</code>	Substitutes integer 100 for version 1.0
<code>_CL_VERSION_1_1_</code>	Substitutes integer 110 for version 1.1
<code>_ENDIAN_LITTLE_</code>	1 if device is little endian
<code>_kernel_exec(X, type)</code>	Same as: <code>_kernel_attribute_(work_group_size_hint(x, 1, 1))_attribute_(vec_type_hint(type))</code>
<code>_IMAGE_SUPPORT_</code>	1 if images are supported
<code>_FAST_RELAXED_MATH_</code>	1 if -cl-fast-relaxed-math optimization option is specified

Specify Type Attributes [6.10.1]

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

`_attribute_((aligned(n)))`
`_attribute_((aligned))`
`_attribute_((packed))`

`_attribute_((endian(host)))`
`_attribute_((endian(device)))`
`_attribute_((endian))`

Math Constants [6.11.2]

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

<code>MAXFLOAT</code>	Value of max. non-infinite single-precision floating-point number.
<code>HUGE_VALF</code>	Positive float expression, evaluates to +infinity. Used as error value.

HUGE_VAL

Positive double expression, evals. to +infinity. Used as error value. **OPTIONAL**

INFINITY

Constant float expression, positive or unsigned infinity.

NAN

Constant float expression, quiet NaN.

M_E_F

Value of e

M_LOG2E_F

Value of log2e

M_LOG10E_F

Value of log10e

M LN2_F

Value of loge2

M LN10_F

Value of log10

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 $2/\sqrt{\pi}$

M_SQRT2_F

Value of $\sqrt{2}$

M_SQRT1_2_F

Value of $1/\sqrt{2}$

Work-Item Built-in Functions [6.11.1] D is dimension index.

<code>uint get_work_dim ()</code>	Num. of dimensions in use
<code>size_t get_global_size (uint D)</code>	Num. of global work-items
<code>size_t get_global_id (uint D)</code>	Global work-item ID value
<code>size_t get_local_size (uint D)</code>	Num. of local work-items

Integer Built-in Functions [6.11.3]

T is type `char`, `charn`, `uchar`, `ucharn`, `short`, `shortn`, `ushort`, `ushortn`, `int`, `intrn`, `uint`, `uintn`, `long`, `longn`, `ulong`, or `ulongn`. U is the unsigned version of T . S is the scalar version of T .

<code>U abs (Tx)</code>	$ x $
<code>U abs_diff (Tx, Ty)</code>	$ x - y $ without modulo overflow
<code>T add_sat (Tx, Ty)</code>	$x + y$ and saturates the result
<code>T hadd (Tx, Ty)</code>	$(x + y) \gg 1$ without mod. overflow
<code>T rhadd (Tx, Ty)</code>	$(x + y + 1) \gg 1$
<code>T clz (Tx)</code>	Number of leading 0-bits in x
<code>T clamp (Tx, T min, T max)</code>	$\min(\max(x, \text{minval}), \text{maxval})$
<code>T clamp (Tx, S min, S max)</code>	
<code>T mad_hi (Ta, Tb, Tc)</code>	$\text{mul_hi}(a, b) + c$
<code>T mad_sat (Ta, Tb, Tc)</code>	$a * b + c$ and saturates the result
<code>T max (Tx, Ty)</code>	y if $x < y$, otherwise it returns x
<code>T max (Tx, Sy)</code>	y if $y < x$, otherwise it returns x
<code>T min (Tx, Ty)</code>	y if $y < x$, otherwise it returns x
<code>T min (Tx, Sy)</code>	y if $y < x$, otherwise it returns x
<code>T mul_hi (Tx, Ty)</code>	high half of the product of x and y
<code>T rotate (Tv, Ti)</code>	$\text{result}[idx] = v[idx] \ll i]$

T sub sat (Tx, Ty)

$x - y$ and saturates the result

For `upsample`, scalar types are permitted for the vector types below.

<code>shortn upsample (charn hi, ucharn lo)</code>	$\text{result}[i] = ((\text{short})\text{hi}[i] \ll 8) \text{lo}[i]$
<code>ushortn upsample (ucharh hi, ucharn lo)</code>	$\text{result}[i] = ((\text{ushort})\text{hi}[i] \ll 8) \text{lo}[i]$
<code>intrn upsample (shortn hi, ushortn lo)</code>	$\text{result}[i] = ((\text{int})\text{hi}[i] \ll 16) \text{lo}[i]$
<code>uintn upsample (ushortn hi, ushortn lo)</code>	$\text{result}[i] = ((\text{uint})\text{hi}[i] \ll 16) \text{lo}[i]$
<code>longn upsample (intrn hi, uintn lo)</code>	$\text{result}[i] = ((\text{long})\text{hi}[i] \ll 32) \text{lo}[i]$
<code>ulongn upsample (uintn hi, uintn lo)</code>	$\text{result}[i] = ((\text{ulong})\text{hi}[i] \ll 32) \text{lo}[i]$

The following fast integer functions optimize the performance of kernels. In these functions, T is type `int`, `int2`, `int3`, `int4`, `int8`, `int16`, `uint`, `uint2`, `uint4`, `uint8` or `uint16`.

<code>T mad24 (Ta, Tb, Tc)</code>	Multiply 24-bit int. values a , b , add 32-bit int. result to 32-bit int. c
<code>T mul24 (Ta, Tb)</code>	Multiply 24-bit int. values a and b

Math Built-in Functions [6.11.2]

T is type `float` or `floatn` (or optionally `double`, `doublen`, or `halfn`). $intrn$, $uintn$, and $ulongn$ must be scalar when T is scalar. Q is qualifier `_global`, `_local`, or `_private`. **HN** indicates that Half and Native variants are available by prepending “half_” or “native_” to function name. Prototypes shown in purple are `half` and `native` only. Optional extensions enable `double`, `doublen`, `half`, and `halfn` types.

<code>Tacos (T)</code>	Arc cosine
<code>T acosh (T)</code>	Inverse hyperbolic cosine
<code>Tacospi (Tx)</code>	$\text{acos}(x) / \pi$
<code>T asin (T)</code>	Arc sine
<code>T asinh (T)</code>	Inverse hyperbolic sine
<code>T asinpi (Tx)</code>	$\text{asin}(x) / \pi$
<code>T atan (Ty, over_x)</code>	Arc tangent
<code>T atan2 (Ty, Tx)</code>	Arc tangent of y/x
<code>T atanh (T)</code>	Hyperbolic arc tangent
<code>T atanpi (Tx)</code>	$\text{atan}(x) / \pi$
<code>T atan2pi (Tx, Ty)</code>	$\text{atan2}(x, y) / \pi$
<code>T cbrt (T)</code>	Cube root
<code>T ceil (T)</code>	Round to integer toward +infinity
<code>T copysign (Tx, Ty)</code>	x with sign changed to sign of y
<code>T cos (T)</code>	HN Cosine
<code>T cosh (T)</code>	Hyperbolic consine
<code>T cospi (Tx)</code>	$\cos(\pi x)$
<code>T half_divide (Tx, Ty)</code>	x/y
<code>T native_divide (Tx, Ty)</code>	(T may be <code>float</code> or <code>floatn</code>)
<code>T erfc (T)</code>	Complementary error function
<code>T erf (T)</code>	Calculates error function of T
<code>T exp (Tx)</code>	HN Exponential base e
<code>T exp2 (T)</code>	HN Exponential base 2
<code>T exp10 (T)</code>	HN Exponential base 10

T expm1 (Tx)

$e^x - 1.0$

T fabs (T)

Absolute value

T fdim (Tx, Ty)

“Positive difference” between x and y

T floor (T)

Round to integer toward - infinity

T fma (Ta, Tb, Tc)

Multiply and add, then round

T fmax (Tx, Ty)

Return y if $x < y$,

otherwise it returns x

T fmin (Tx, Ty)

Return y if $y < x$,

otherwise it returns x

T fmod (Tx, Ty)

Modulus. Returns $x - y * \text{trunc}(x/y)$

T fract (Tx, Q T *iptr)

Fractional value in x

T frexp (Tx, Q intn *exp)

Extract mantissa and exponent

T hypot (Tx, Ty)

Square root of $x^2 + y^2$

intrn ilogb (Tx)

Return exponent as an integer value

T ldexp (Tx, intn n)

$x * 2^n$

T lgamma (Tx)

Log gamma function

T lgamma_r (Tx, Q intn *signp)

Natural logarithm

T log (T)

HN Natural logarithm

T log2 (T)

HN Base 2 logarithm

T log10 (T)

HN Base 10 logarithm

T log1p (Tx)

In $(1.0 + x)$

T logb (Tx)

Exponent of x

T mad (Ta, Tb, Tc)

Approximates $a * b + c$

T maxmag (Tx, Ty)

Maximum magnitude of x and y

T minmag (Tx, Ty)

Minimum magnitude of x and y

T modf (Tx, Q T *iptr)

Decompose a floating-point number

float nan (uintn nancode)

floatn nan (uintn nancode)

halfn nan (ushortn nancode)

doublen nan (ulongn nancode)

T nextafter (Tx, Ty)

Next representable floating-point value following x in direction of y

T pow (Tx, Ty)

Compute x to the power of y (x^y)

T pown (Tx, intn y)

Compute x^{y_n} , where y is an integer

T powr (Tx, Ty)

HN Compute x^{y_n} , where $x \geq 0$

T half_recip (Tx)

$1/x$ (T may be `float` or `floatn`)

T native_recip (Tx)

Floating point reciprocal

T remainder (Tx, Ty)

Floating point remainder

T remquo (Tx, Ty, Q intn *quo)

Floating point remainder and quotient

T rint (T)

Round to nearest even integer

T rootn (Tx, 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

T sin (T)

HN Sine

T sincos (Tx, Q T *cosval)

Sine and cosine of x

T sinh (T)

Hyperbolic sine

T sinpi (Tx)

$\sin(\pi x)$

T sqrt (T)

HN Square root

T tan (T)

HN Tangent

T tanh (T)

Hyperbolic tangent

T tanpi (Tx)

$\tan(\pi x)$

T tgamma (T)

Gamma function

T trunc (T)

Round to integer toward zero

Geometric Built-in Functions [6.11.5]

Vector types may have 2, 3, or 4 components. Optional extensions enable double, doublen, and halfn types.

float dot (float <i>p0</i> , float <i>p1</i>) float dot (floatn <i>p0</i> , floatn <i>p1</i>) double dot (double <i>p0</i> , double <i>p1</i>) double dot (doublen <i>p0</i> , doublen <i>p1</i>) half dot (half <i>p0</i> , half <i>p1</i>) half dot (halfn <i>p0</i> , halfn <i>p1</i>) float[3,4] cross (float[3,4] <i>p0</i> , float[3,4] <i>p1</i>) double[3,4] cross (double[3,4] <i>p0</i> , double[3,4] <i>p1</i>) half[3,4] cross (half[3,4] <i>p0</i> , half[3,4] <i>p1</i>)	Dot product Cross product
--	----------------------------------

float distance (float <i>p0</i> , float <i>p1</i>) float distance (floatn <i>p0</i> , floatn <i>p1</i>) double distance (double <i>p0</i> , double <i>p1</i>) double distance (doublen <i>p0</i> , doublen <i>p1</i>) half distance (half <i>p0</i> , half <i>p1</i>) half distance (halfn <i>p0</i> , halfn <i>p1</i>)	Vector distance
float length (float <i>p</i>) float length (floatn <i>p</i>) double length (double <i>p</i>) double length (doublen <i>p</i>) half length (half <i>p</i>) half length (halfn <i>p</i>)	Vector length

float normalize (float <i>p</i>) floatn normalize (floatn <i>p</i>) double normalize (double <i>p</i>) doublen normalize (doublen <i>p</i>) half normalize (half <i>p</i>) halfn normalize (halfn <i>p</i>)	Normal vector length 1
float fast_distance (float <i>p0</i> , float <i>p1</i>) float fast_distance (floatn <i>p0</i> , floatn <i>p1</i>)	Vector distance
float fast_length (float <i>p</i>) float fast_length (floatn <i>p</i>)	Vector length
float fast_normalize (float <i>p</i>) floatn fast_normalize (floatn <i>p</i>)	Normal vector length 1

Relational Built-in Functions [6.11.6]

T is type float, floatn, char, charn, uchar, ucharn, short, shortn, ushort, ushortn, int, intn, uint, uintn, long, longn, ulong, or ulongn (and optionally double, doublen). S is type char, charn, short, shortn, int, intn, long, or longn. U is type uchar, ucharn, ushort, ushortn, uint, uintn, ulong, or ulongn. Optional extensions enable double, doublen, and halfn types.

int isequal (float <i>x</i> , float <i>y</i>) intn isequal (floatn <i>x</i> , floatn <i>y</i>) int isequal (double <i>x</i> , double <i>y</i>) longn isequal (doublen <i>x</i> , doublen <i>y</i>) int isequal (half <i>x</i> , half <i>y</i>) shortn isequal (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>x == y</i>
int isnotequal (float <i>x</i> , float <i>y</i>) intn isnotequal (floatn <i>x</i> , floatn <i>y</i>) int isnotequal (double <i>x</i> , double <i>y</i>) longn isnotequal (doublen <i>x</i> , doublen <i>y</i>) int isnotequal (half <i>x</i> , half <i>y</i>) shortn isnotequal (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>x != y</i>
int isgreater (float <i>x</i> , float <i>y</i>) intn isgreater (floatn <i>x</i> , floatn <i>y</i>) int isgreater (double <i>x</i> , double <i>y</i>) longn isgreater (doublen <i>x</i> , doublen <i>y</i>) int isgreater (half <i>x</i> , half <i>y</i>) shortn isgreater (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>x > y</i>
int isgreaterequal (float <i>x</i> , float <i>y</i>) intn isgreaterequal (floatn <i>x</i> , floatn <i>y</i>) int isgreaterequal (double <i>x</i> , double <i>y</i>) longn isgreaterequal (doublen <i>x</i> , doublen <i>y</i>) int isgreaterequal (half <i>x</i> , half <i>y</i>) shortn isgreaterequal (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>x >= y</i>
int isless (float <i>x</i> , float <i>y</i>) intn isless (floatn <i>x</i> , floatn <i>y</i>) int isless (double <i>x</i> , double <i>y</i>) longn isless (doublen <i>x</i> , doublen <i>y</i>) int isless (half <i>x</i> , half <i>y</i>) shortn isless (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>x < y</i>
int islessequal (float <i>x</i> , float <i>y</i>) intn islessequal (floatn <i>x</i> , floatn <i>y</i>) int islessequal (double <i>x</i> , double <i>y</i>) longn islessequal (doublen <i>x</i> , doublen <i>y</i>) int islessequal (half <i>x</i> , half <i>y</i>) shortn islessequal (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>x <= y</i>
int islessgreater (float <i>x</i> , float <i>y</i>) intn islessgreater (floatn <i>x</i> , floatn <i>y</i>) int islessgreater (double <i>x</i> , double <i>y</i>) longn islessgreater (doublen <i>x</i> , doublen <i>y</i>) int islessgreater (half <i>x</i> , half <i>y</i>) shortn islessgreater (halfn <i>x</i> , halfn <i>y</i>)	Compare of <i>(x < y) (x > y)</i>
int isfinite (float) intn isfinite (floatn) int isfinite (double) longn isfinite (doublen) int isfinite (half) shortn isfinite (halfn)	Test for finite value

int isinf (float) intn isinf (floatn) int isinf (double) longn isinf (doublen) int isinf (half) shortn isinf (halfn)	Test for +ve or -ve 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) longn isnormal (doublen) int isnormal (half) shortn isnormal (halfn)	Test for a normal value
---	-------------------------

int isordered (float <i>x</i> , float <i>y</i>) intn isordered (floatn <i>x</i> , floatn <i>y</i>) int isordered (double <i>x</i> , double <i>y</i>) longn isordered (doublen <i>x</i> , doublen <i>y</i>) int isordered (half <i>x</i> , half <i>y</i>) shortn isordered (halfn <i>x</i> , halfn <i>y</i>)	Test if arguments are ordered
--	-------------------------------

int isunordered (float <i>x</i> , float <i>y</i>) intn isunordered (floatn <i>x</i> , floatn <i>y</i>) int isunordered (double <i>x</i> , double <i>y</i>) longn isunordered (doublen <i>x</i> , doublen <i>y</i>) int isunordered (half <i>x</i> , half <i>y</i>) shortn isunordered (halfn <i>x</i> , halfn <i>y</i>)	Test if arguments are unordered
--	---------------------------------

int signbit (float) intn signbit (floatn) int signbit (double) longn signbit (doublen) int signbit (half) shortn signbit (halfn)	Test for sign bit
int any (<i>S</i> <i>x</i>)	1 if MSB in any component of <i>x</i> is set; else 0

int any (<i>S</i> <i>x</i>)	1 if MSB in any component of <i>x</i> is set; else 0
T bitselect (T <i>a</i> , T <i>b</i> , T <i>c</i>) halfn bitselect (halfn <i>a</i> , halfn <i>b</i> , halfn <i>c</i>) doublen bitselect (doublen <i>a</i> , doublen <i>b</i> , doublen <i>c</i>)	Each bit of result is corresponding bit of <i>a</i> if corresponding bit of <i>c</i> is 0

T select (T <i>a</i> , T <i>b</i> , S <i>c</i>) T select (T <i>a</i> , T <i>b</i> , U <i>c</i>) doublen select (doublen <i>a</i> , doublen <i>b</i> , longn <i>c</i>) doublen select (doublen <i>a</i> , doublen <i>b</i> , ulongn <i>c</i>) halfn select (halfn <i>a</i> , halfn <i>b</i> , shortn <i>c</i>) halfn select (halfn <i>a</i> , halfn <i>b</i> , ushortn <i>c</i>)	For each component of a vector type, result[i] = <i>b</i> [<i>i</i>] : <i>a</i> [<i>i</i>] For scalar type, result = <i>c</i> ? <i>b</i> : <i>a</i>
--	--

T vloadn (size_t <i>offset</i> , const Q T * <i>p</i>)	Read vector data from memory
void vstoren (Tn <i>data</i> , size_t <i>offset</i> , Q T * <i>p</i>)	Write vector data to memory (Q in this function cannot be __constant)
float vload_half (size_t <i>offset</i> , const Q Half * <i>p</i>)	Read a half from memory
floatn vloadn_halfn (size_t <i>offset</i> , const Q Half * <i>p</i>)	Read multiple halves from memory
void vstore_half (float <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	Write a half to memory
void vstoren_half (floatn <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	(Q in this function cannot be __constant)
void vstoren_halffn (floatn <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	Write a half vector to memory
void vstoren_halfn_R (floatn <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	(Q in this function cannot be __constant)
void vstoren_half_fn (doublen <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	(Q in this function cannot be __constant)
void vstoren_halfn_R (doublen <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	(Q in this function cannot be __constant)
floatn vloadn_halffn (size_t <i>offset</i> , const Q Half * <i>p</i>)	sizeof (floatn) bytes of data read from location (p + (offset * n))
void vstorea_halfn (floatn <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	Write a half vector to vector-aligned memory
void vstorea_halfn_R (floatn <i>data</i> , size_t <i>offset</i> , Q Half * <i>p</i>)	(Q in this function cannot be __constant)

event_t async_work_group_copy (_local T * <i>dst</i> , const _global T * <i>src</i> , size_t <i>num_gentypes</i> , event_t <i>event</i>)	Copies num_gentypes T elements from src to dst
event_t async_work_group_strided_copy (_local T * <i>dst</i> , const _global T * <i>src</i> , size_t <i>num_gentypes</i> , size_t <i>src_stride</i> , event_t <i>event</i>)	Copies num_gentypes T elements from src to dst
event_t async_work_group_strided_copy (_global T * <i>dst</i> , const _local T * <i>src</i> , size_t <i>num_gentypes</i> , size_t <i>dst_stride</i> , event_t <i>event</i>)	Copies num_gentypes T elements from src to dst

void wait_group_events (int <i>num_events</i> , event_t * <i>event_list</i>)	Wait for events that identify the async_work_group_copy operations to complete
void prefetch (const _global T * <i>p</i> , size_t <i>num_gentypes</i>)	Prefetch num_gentypes * sizeof(T) bytes into the global cache

Built-in atomic function atomic_add ()	Extended atomic function atom_add ()
---	---

Extended 64-bit atomic functions are enabled by the following pragma; extension-name is one of cl_khr_int64_ {base, extended}_atomics:

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

Miscellaneous Vector Built-In Functions [6.11.12]

Tn and *Tm* mean the 2,4,8, or 16-component vectors of char, uchar, short, ushort, half, int, uint, long, ulong, float, double. *Un* means the built-in unsigned integer data types. For *vec_step()*, *Tn* also includes char3, uchar3, short3, ushort3, half3, int3, uint3, long3, ulong3, float3, and double3. Half and double types are enabled by *cl_khr_fp16* and *cl_khr_fp64* respectively.

int vec_step (Tn a)
int vec_step (typename) Takes a built-in scalar or vector data type argument and returns an integer value representing the number of elements in the scalar or vector.

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

OpenCL Graphics: Following is a subset of the OpenCL API specification that pertains to graphics.

Image Read and Write Built-in Functions [6.11.13, 9.5, 9.6.8]

The built-in functions defined in this section can only be used with image memory objects created with *clCreateImage2D* or *clCreateImage3D*. *sampler* specifies the addressing and filtering mode to use. **H** = To enable *read_imageh* and *write_imageh*, enable extension *cl_khr_fp16*.

3D = To enable type *image3d_t* in *write_image(f, i, ui)*, enable extension *cl_khr_3d_image_writes*.

float4 read_imagef (image2d_t <i>image</i> , sampler_t <i>sampler</i> , int2 <i>coord</i>)	Read an element from a 2D image
float4 read_imagef (image2d_t <i>image</i> , sampler_t <i>sampler</i> , float2 <i>coord</i>)	
int4 read_imagei (image2d_t <i>image</i> , sampler_t <i>sampler</i> , int2 <i>coord</i>)	
int4 read_imagei (image2d_t <i>image</i> , sampler_t <i>sampler</i> , float2 <i>coord</i>)	
uint4 read_imageui (image2d_t <i>image</i> , sampler_t <i>sampler</i> , int2 <i>coord</i>)	Write color value to (x, y) location specified by <i>coord</i> in the 2D image
uint4 read_imageui (image2d_t <i>image</i> , sampler_t <i>sampler</i> , float2 <i>coord</i>)	
half4 read_imageh (image2d_t <i>image</i> , sampler_t <i>sampler</i> , int2 <i>coord</i>) H	
half4 read_imageh (image2d_t <i>image</i> , sampler_t <i>sampler</i> , float2 <i>coord</i>) H	
void write_imagef (image2d_t <i>image</i> , int2 <i>coord</i> , float4 <i>color</i>)	Read an element from a 3D image
void write_imagei (image2d_t <i>image</i> , int2 <i>coord</i> , int4 <i>color</i>)	
void write_imageui (image2d_t <i>image</i> , int2 <i>coord</i> , uint4 <i>color</i>)	
void write_imageh (image2d_t <i>image</i> , int2 <i>coord</i> , half4 <i>color</i>) H	
float4 read_imagef (image3d_t <i>image</i> , sampler_t <i>sampler</i> , int4 <i>coord</i>)	Use this pragma to enable type <i>image3d_t</i> in <i>write_image(f, i, ui)</i> : #pragma OPENCL EXTENSION cl_khr_3d_image_writes : enable
float4 read_imagef (image3d_t <i>image</i> , sampler_t <i>sampler</i> , float4 <i>coord</i>)	
int4 read_imagei (image3d_t <i>image</i> , sampler_t <i>sampler</i> , int4 <i>coord</i>)	
int4 read_imagei (image3d_t <i>image</i> , sampler_t <i>sampler</i> , float4 <i>coord</i>)	

float4 read_imagef (image3d_t <i>image</i> , sampler_t <i>sampler</i> , int4 <i>coord</i>)	Read an element from a 3D image
float4 read_imagef (image3d_t <i>image</i> , sampler_t <i>sampler</i> , float4 <i>coord</i>)	
int4 read_imagei (image3d_t <i>image</i> , sampler_t <i>sampler</i> , int4 <i>coord</i>)	
int4 read_imagei (image3d_t <i>image</i> , sampler_t <i>sampler</i> , float4 <i>coord</i>)	

Image Objects**Create Image Objects** [5.3.1]

```
cl_mem clCreateImage2D (cl_context context,
                      cl_mem_flags flags, const cl_image_format *image_format,
                      size_t image_width, size_t image_height,
                      size_t image_row_pitch, void *host_ptr, cl_int *errcode_ret)
flags: (also for clCreateImage3D, clGetSupportedImageFormats)
CL_MEM_READ_WRITE, CL_MEM_{WRITE, READ}_ONLY,
CL_MEM_{USE, ALLOC, COPY}_HOST_PTR

cl_mem clCreateImage3D (cl_context context,
                      cl_mem_flags flags, const cl_image_format *image_format,
                      size_t image_width, size_t image_height, size_t image_depth,
                      size_t image_row_pitch, size_t image_slice_pitch,
                      void *host_ptr, cl_int *errcode_ret)
flags: See clCreateImage2D
```

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 clCreateImage2D
```

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[3],
    const size_t region[3], 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[3], const size_t region[3],
    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 (
    cl_command_queue command_queue, cl_mem image,
    cl_bool blocking_map, cl_map_flags map_flags,
    const size_t origin[3], const size_t region[3],
    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)
```

Synchronization, Explicit Mem. Fence [6.11.9-10]

flags argument is the memory address space, set to a combination of *CLK_LOCAL_MEM_FENCE* and *CLK_GLOBAL_MEM_FENCE*.

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

Access Qualifiers [6.6]

Apply to image *image2d_t* and *image3d_t* types to declare if the image memory object is being read or written by a kernel. The default qualifier is *_read_only*.

_read_only, *read_only*
_write_only, *write_only*

Sampler Objects [5.5]

cl_sampler clCreateSampler (<i>cl_context context</i> , <i>cl_bool normalized_coords</i> ,
	<i>cl_addressing_mode addressing_mode</i> ,
	<i>cl_filter_mode filter_mode</i> , cl_int * <i>errcode_ret</i>)
cl_int clRetainSampler (cl_sampler <i>sampler</i>)	
cl_int clReleaseSampler (cl_sampler <i>sampler</i>)	
cl_int clGetSamplerInfo (cl_sampler <i>sampler</i> ,	<i>cl_sampler_info param_name</i> ,
	<i>size_t param_value_size</i> , void * <i>param_value</i> ,
	<i>size_t *param_value_size_ret</i>)
<i>param_name</i> : CL_SAMPLER_REFERENCE_COUNT,	
CL_SAMPLER_{CONTEXT, FILTER_MODE},	
CL_SAMPLER_ADDRESSING_MODE,	
CL_SAMPLER_NORMALIZED_COORDS	

Sampler Declaration Fields [6.11.13.1]

The sampler can be passed as an argument to the kernel using `clSetKernelArg`, 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}
```

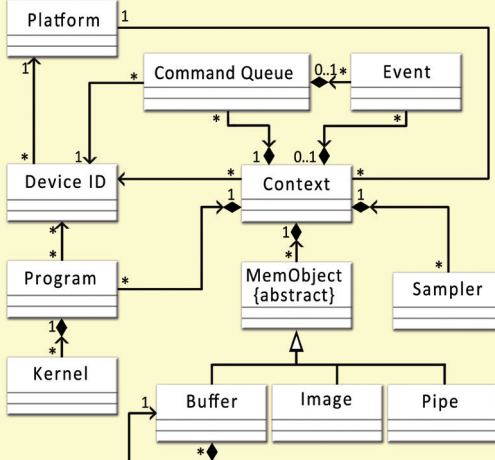
address-mode:
CLK_ADDRESS_{REPEAT, CLAMP, NONE},
CLK_ADDRESS_{CLAMP_TO_EDGE, MIRRORED_REPEAT}
filter-mode:
CLK_FILTER_NEAREST, CLK_FILTER_LINEAR

OpenCL Class Diagram [5.13]

The figure below describes the OpenCL specification as a class diagram using the Unified Modeling Language¹ (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.

Annotations

Relationships	
abstract classes	{abstract}
aggregations	◆
inheritance	△
relationship navigability	^
Cardinality	
many	*
one and only	1
one	
optionally one	0..1
one or more	1..*



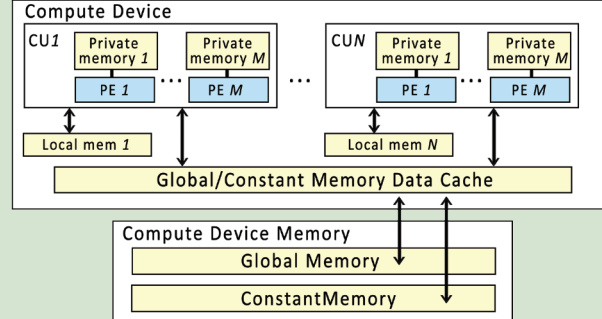
¹Unified Modeling Language (<http://www.uml.org/>) is a trademark of Object Management Group (OMG).

OpenCL Device Architecture Diagram [3.3]

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

	Global	Constant	Local	Private
Host	Dynamic allocation Read/Write access	Dynamic allocation Read/Write access	Dynamic allocation No access	No allocation No access
Kernel	No allocation Read/Write access	Static allocation Read-only 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.

**OpenCL/OpenGL Sharing APIs**

Creating OpenCL memory objects from OpenGL objects using `clCreateFromGLBuffer`, `clCreateFromGLTexture2D`, `clCreateFromGLTexture3D`, and `clCreateFromGLRenderbuffer` ensure that the storage of the OpenGL object will not be deleted while the corresponding OpenCL memory object exists.

CL Buffer Objects > GL Buffer Objects [9.8.2]

```
cl_mem clCreateFromGLBuffer (cl_context context,
                           cl_mem_flags flags, GLuint bufobj, int *errcode_ret)
flags: CL_MEM_{READ, WRITE}_ONLY, CL_MEM_READ_WRITE
```

CL Image Objects > GL Textures [9.8.3]

```
cl_mem clCreateFromGLTexture2D (cl_context context,
                               cl_mem_flags flags, GLenum texture_target,
                               GLint mipmaplevel, GLuint texture, cl_int *errcode_ret)
flags: See clCreateFromGLBuffer
```

```
texture_target: GL_TEXTURE_{2D, RECTANGLE},
GL_TEXTURE_CUBE_MAP_POSITIVE_X, Y, Z,
GL_TEXTURE_CUBE_MAP_NEGATIVE_X, Y, Z}
```

```
cl_mem clCreateFromGLTexture3D (cl_context context,
                               cl_mem_flags flags, GLenum texture_target,
                               GLint mipmaplevel, GLuint texture, cl_int *errcode_ret)
flags: See clCreateFromGLBuffer
```

```
texture_target: GL_TEXTURE_3D
```

CL Image Objects > GL Renderbuffers [9.8.4]

```
cl_mem clCreateFromGLRenderbuffer (
  cl_context context, cl_mem_flags flags,
  GLuint renderbuffer, cl_int *errcode_ret)
flags: clCreateFromGLBuffer
```

Query Information [9.8.5]

```
cl_int clGetGLObjectInfo (cl_mem memobj,
                          cl_gl_object_type *gl_object_type, GLuint *gl_object_name)
*gl_object_type returns: CL_GL_OBJECT_BUFFER,
CL_GL_OBJECT_{TEXTURE2D, TEXTURE3D},
CL_GL_OBJECT_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,
CL_GL_MIPMAP_LEVEL
```

Share Objects [9.8.6]

```
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_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 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 [9.9]

```
cl_event clCreateEventFromGSyncKHR (
  cl_context context, GSync sync, cl_int *errcode_ret)
```

CL Context > GL Context, Sharegroup [9.7]

```
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_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)
```

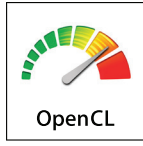
OpenCL/Direct3D 10 Sharing APIs [9.10]

Creating OpenCL memory objects from OpenGL objects using `clCreateFromGLBuffer`, `clCreateFromGLTexture2D`, `clCreateFromGLTexture3D`, or `clCreateFromGLRenderbuffer` ensures that the storage of that OpenGL object will not be deleted while the corresponding OpenCL memory object exists.

```
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_KHR,
CL_D3D10 DXGI_ADAPTER_KHR
d3d_object: ID3D10Device, IDXGIAdapter
d3d_device_set: CL_ALL_DEVICES_FOR_D3D10_KHR,
CL_PREFERRED_DEVICES_FOR_D3D10_KHR
```

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.



KH RONOS
GROUP

Notes

Notes