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

[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_ 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.

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, 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, 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) aram_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)

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, SIZES},
CL_DEVICE_MAX_WORK_GROUP_SIZE,
CL_DEVICE_{NATIVE, PREFERRED}_VECTOR_WIDTH_CHAR,
CL_DEVICE_{NATIVE, PREFERRED}_VECTOR_WIDTH_INT,
CL_DEVICE_{NATIVE, PREFERRED}_VECTOR_WIDTH_LONG,
CL_DEVICE_{NATIVE, PREFERRED}_VECTOR_WIDTH_LONG,
CL_DEVICE_{NATIVE, PREFERRED}_VECTOR_WIDTH_DOUBLE,
CL_DEVICE_{NATIVE, PREFERRED}_VECTOR_WIDTH_DOUBLE,
CL_DEVICE_MATIVE, PREFERRED]_VECTOR_WIDTH_HALF,
CL_DEVICE_MAX_CLOCK_FREQUENCY,

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,

DEVICE IMAGE2D MAX {WIDTH, HEIGHT},
DEVICE IMAGE3D MAX {WIDTH, HEIGHT, DEPTH},
DEVICE MAX SAMPLERS,

CL_DEVICE_MAX_SAMPLERS,
CL_DEVICE_MAX_SAMPLERS,
CL_DEVICE_MEM_BASE_ADDR_ALIGN,
CL_DEVICE_MEM_BASE_ADDR_ALIGN,
CL_DEVICE_SINGILE_FP_CONFIG,
CL_DEVICE_GLOBAL_MEM_CACHE_{TYPE, SIZE},
CL_DEVICE_GLOBAL_MEM_CACHE_{TYPE, SIZE},
CL_DEVICE_GLOBAL_MEM_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_ENDIAN_LITTLE,
CL_DEVICE_AVAILABLE,

CL_DEVICE_AVAILABLE,
CL_DEVICE_COMPILER_AVAILABLE,
CL_DEVICE_EXECUTION_CAPABILITIES,

_DEVICE_QUEUE_PROPERTIES, _DEVICE_{NAME, VENDOR, PROFILE, EXTENSIONS},

CL_DEVICE_HOST_UNIFIED_MEMORY, CL_DEVICE_OPENCL_C_VERSION, CL_DEVICE_VERSION,

CL_DRIVER_VERSION, CL_DEVICE_PLATFORM

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_MEM_READ_WRITE,
CL_MEM_{WRITE, READ} ONLY, CL_MEM_{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 (

_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)

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], 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 (

_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 clEnqueueCopyBuffer (

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_tregion[3], size_t src_row_pitch, size_t src_slice_pitch, size_t str_cvw_pitch, size_t dst_slice_pitch, cl_uint num_events_in_wait_list, const cl_event *event_wait_list, cl_event *event)

Map Buffer Objects [5.2.2]

void * clEnqueueMapBuffer (

cl_command_queue command_queue, cl_mem buffer, cl_bool blocking_map, cl_map_flags map_flags, size_t offset, size_tcb, 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]

 $cl_int \ \textbf{clRetainMemObject} \ (cl_mem \ \textit{memobj})$

cl_int clReleaseMemObject (cl_mem memobj)

 $cl_int~\textbf{clSetMemObjectDestructorCallback}~($

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_MEM_{TYPE, FLAGS, SIZE, HOST_PTR}, CL_MEM_{MAP, REFERENCE}_COUNT, CL_MEM_OFFSET, CL_MEM_CONTEXT, CL_MEM_ASSOCIATED_MEMOBJECT

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)

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)

Optimization options:

-cl-opt-disable -cl-mad-enable -cl-finite-math-only -cl-unsafe-math-optimizations

-cl-strict-aliasing -cl-no-signed-zeros -cl-fast-relaxed-math

Math Intrinsics:

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

Warning request/suppress:

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-bt 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	
half <i>n</i>	16-bit, vector	
quad, quadn	128-bit float, vector	
complex half, complex halfn imaginary half, imaginary halfn	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 quadn	128-bit complex, vector	
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)

cl_int clGetKernelInfo (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_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_GLOCAL_PRIVATE}_MEM_SIZE,
 CL_KERNEL_BEFERRED_WORK_GROUP_SIZE_MEM_SIZE,
 CL_KERNEL_BEFERRED_WORK_GROUP_SIZE_MEM_SIZE_NERNEL_BEFERRED_WORK_GROUP_SIZE_MEM_SIZE_ME
- - CL_KERNEL_PREFERRED_WORK_GROUP_SIZE_MULTIPLE

Execute Kernels 15.81

cl_int clEnqueueNDRangeKernel (

cl_command_queue command_queue, c_l_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)
- cl_int clSetUserEventStatus (cl_event event, cl int execution status)
- cl_int clWaitForEvents (cl_uint num_events, const cl event *event Tist)

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)
- cl_int clReleaseEvent (cl_event event)

Out-of-order Execution of Kernels & Memory Object Commands [5.10]

cl int clEnqueueMarker (

cl_command_queue command_queue, cl event *event)

cl_int clEnqueueWaitForEvents (

cl_command_queue command_queue, cl_uint num_events, const cl_event *event_list)

cl_int clEnqueueBarrier (

cl_command_queue command_queue)

Profiling Operations [5.11]

- 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 [5.12]

cl_int clFlush (cl_command_queue command_queue) cl_int clFinish (cl_command_queue command_queue)

Vector Component Addressing [6.1.7]

Vector Components

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
float2 v;	v.x, v.s0	v.y, v.s1														
float3 v;	v.x, v.s0	v.y, v.s1	v.z, v.s2													
float4 v;	v.x, v.s0	v.y, v.s1	v.z, v.s2	v.w, v.s3												
float8 v;	v.s0	v.s1	v.s2	v.s3	v.s4	v.s5	v.s6	v.s7								
float16 v;	v.s0	v.s1	v.s2	v.s3	v.s4	v.s5	v.s6	v.s7	v.s8	v.s9	v.sa, v.sA	v.sb, v.sB	v.sc, v.sC	v.sd, v.sD	v.se, v.sE	v.sf, 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
float2	v.x, v.s0	v.y, v.s1	v.y, v.s1	v.x, v.s0
float3 *	v.s01, v.xy	v.s23, v.zw	v.s13, v.yw	v.s02, v.xz
float4	v.s01, v.xy	v.s23, v.zw	v.s13, v.yw	v.s02, v.xz

		v.lo	v.hi	v.odd	v.even	
	float8 v.s0123		v.s4567	v.s1357	v.s0246	
	float16	v.s01234567	v.s89abcdef	v.s13579bdf	v.s02468ace	
*\M\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						

Conversions & Type Casting Examples [6.2]

These operators behave similarly as in C99 except that

/ -- ++ == !=

> < >= <= | ! && ||

operands may include vector types when possible:

>> << , = op= sizeof

%

- Ta = (T)b; // Scalar to scalar, or scalar to vector
- $Ta = convert_T(b);$

Operators [6.3]

- $Ta = convert_T_R(b);$
- $Ta = as_T(b)$;

 $Ta = convert \ T \ sat \ R(b); \ //R \ is rounding mode$

R can be one of the following rounding modes:

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

_rtz toward zero

Address Space Qualifiers [6.5]

__global, global __local, local __private, private _constant, constant

Function Qualifiers [6.7]

- __kernel, kernel
- _attribute__((vec_type_hint(type))) //type defaults to int
- __attribute__((work_group_size_hint(X, Y, Z)))
- __attribute__((reqd_work_group_size(X, Y, Z)))

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Preprocessor Directives & Macros [6.9]

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

FILE Current source file

LINE Integer line number

OPENCL_VERSION Integer version number

CL_VERSION_1_0 Substitutes integer 100 for version 1.0

CL_VERSION_1_1 Substitutes integer 110 for version 1.1

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

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.

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

HUGE_VAL	Positive double expression, evals. to +infinity. Used as error value. OPTIONAL		M_LN2_F	Value of loge2
			M_LN10_F	Value of loge10
			M_PI_F	Value of π
INFINITY	Constant float expression, positive or unsigned infinity.		M_PI_2_F	Value of π / 2
			M_PI_4_F	Value of π / 4
NAN	Constant float expression, quiet NaN. Value of e Value of log2e Value of log10e		M_1_PI_F	Value of $1/\pi$
			M_2_PI_F	Value of 2 / π
MEF			M_2_SQRTPI_F	Value of 2 / √π
M LOG2E F			M_SQRT2_F	Value of √2
M LOG10E F			M_SQRT1_2_F	Value of 1 / √2
INI_LOGIOL_I	value of logice	١,		

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

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

size_t get_local_id (uint D)	Local work-item ID
size_t get_num_groups (uint D)	Num. 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 [6.11.4]

T is type float or float*n* (or optionally double, doublen, or halfn). Optional extensions enable double, doublen, and halfn types.

T clamp (Tx, Tmin, Tmax) floatn clamp (floatn x, float min, float max) doublen clamp (doublen x, double min, double max) halfn clamp (halfn x, half min, half max)	Clamp x to range given by min, max
T degrees (T radians)	radians to degrees
$T \max (Tx, Ty)$ float $n \max (floatn x, float y)$ double $n \max (double n x, double y)$ half $n \max (halfn x, half y)$	Max of x and y
T min (Tx, Ty) floatn min (floatn x, float y) doublen min (doublen x, double y) halfn min (halfn x, half y)	Min of x and y
T mix $(Tx, Ty, Ta)floatn mix (floatn x, float y, float a)doublen mix (doublen x, double y, double a)halfn mix (halfn x, half y, half a)$	Linear blend of <i>x</i> and <i>y</i>
T radians (T degrees)	degrees to radians
T step (T edge, T x) floatn step (float edge, floatn x) doublen step (double edge, doublen x) halfn step (half edge, halfn x)	0.0 if x < edge, else 1.0
T smoothstep (T edge0, T edge1, T x) floatn smoothstep (float edge0, float edge1, floatn x)	Step and interpolate
doublen smoothstep (double edge0, double edge1, doublen x)	, "
halfn smoothstep (half edge0, half edge1, halfn x)	
T sign (T x)	Sign of x

Integer Built-in Functions [6.11.3]

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

U abs (T x)	x
U abs_diff (Tx, Ty)	x - y without modulo overflow
Tadd_sat (Tx, Ty)	x + y and saturates the result
T hadd (Tx, Ty)	(x + y) >> 1 without mod. overflow
T rhadd (Tx, Ty)	(x + y + 1) >> 1
T clz (T x)	Number of leading 0-bits in x
T clamp (T x, T min, T max) T clamp (T x, S min, S max)	min(max(x, minval), maxval)
T 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, S 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, S 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]

$T \operatorname{sub_sat} (Tx, Ty)$	x - y and saturates the result		
For upsample , scalar types are permitted for the vector types below			
short <i>n</i> upsample (char <i>n hi</i> , uchar <i>n lo</i>)	result[i]= ((short) $hi[i]$ << 8) $lo[i]$		
ushortn upsample (ucharn hi, ucharn lo)	result[i]=((ushort)hi[i]<< 8) lo[i]		
int <i>n</i> upsample (short <i>n hi</i> , ushort <i>n lo</i>)	result[i]=((int)hi[i]<< 16) lo[i]		
uint <i>n</i> upsample (ushort <i>n hi</i> , ushort <i>n lo</i>)	result[i]=((uint)hi[i]<< 16) lo[i]		
long <i>n</i> upsample (int <i>n hi</i> , uint <i>n lo</i>)	result[i]=((long)hi[i]<< 32) lo[i]		
ulong <i>n</i> upsample (uint <i>n hi</i> , uint <i>n lo</i>)	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, int2, int3, int4, int8, int16, uint, uint2, uint4, uint8 or uint16.

	Multiply 24-bit int. values <i>a, b,</i> add 32-bit int. result to 32-bit int. <i>c</i>	
T mul24 (T a, T b)	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). intn, 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.

naith types.			
T acos (T)	Arc cosine		
T acosh (T)	Inverse hyperbolic cosine		
T acospi (T x)	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 (Tx)	atan (x) / π		
T atan2pi (Tx, Ty)	atan2 (x, y) / π		
T cbrt (T)	Cube root		
T ceil (T)	Round to integer toward + infinity		
T copysign $(T x, T y)$	x with sign changed to sign of y		
$T\cos(T)$ HN	Cosine		
T cosh (T)	Hyperbolic consine		
T cospi (T x)	cos (π x)		
T half_divide (T x, T y)	x/y		
T native_divide (T x, T y)	(T may be float or floatn)		
T erfc (T)	Complementary error function		
<i>T</i> erf (<i>T</i>)	Calculates error function of T		
$T \exp(T x)$ HN	Exponential base e		
<i>T</i> exp2 (<i>T</i>) HN	Exponential base 2		
$T \exp 10 (T)$ 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 fmax (Tx, Ty) Multiply and add, then round T fmax (Tx, Ty) Multiply and add, then round T fmax (Tx, Ty) Return y if x < y,		
T fdim (T x, T y) T floor (T) T floor (T) T fmax (T a, T b, T c) T fmax (T x, T y) halfn fmax (halfn x, half y) floath fmax(floatn x, float y) doublen fmax(doublen x, double y) T fmin (T x, T y) halfn fmin (halfn x, half y) floath fmin(floatn x, float y) doublen fmin(floatn x, float y) fmod (T x, T y) Fractional value in x T frexp (T x, Q intn *exp) Extract mantissa and exponent T hypot (T x, T y) Square root of x^2+ y^2 intn ilogb (T x) Return x y if y < x, otherwise it returns x Square root of x^2+ y^2 Intn ilogb (T x, q intn *exp) T ldexp (T x, intn n) T lgamma (T x) T lgamma (T x) T lgamma (T x, q intn *signp) T log (T) HN Base 2 logarithm T log10 (T) HN Base 10 logarithm T log1p (T x) In (1.0 + x) T logb (T x) Exponent of x Approximates a * b + c	T expm1 (T x)	e^x -1.0
Tfloor (T) Tfma (Ta, Tb, Tc) Tfma (Tx, Ty) halfn fmax (halfn x, half y) floatn fmax(floatn x, float y) doublen fmax(doublen x, double y) Tfmin (Tx, Ty) halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(floatn x, float y) frod (Tx, Ty) Tfmod (Tx, Ty) Modulus. Returns x - y * trunc (x/y) Tfract (Tx, Q T*iptr) Fractional value in x Tfrexp (Tx, Q intn *exp) Extract mantissa and exponent Thypot (Tx, Ty) Square root of x^2+ y^2 intn ilogb (Tx) Return exponent as an integer value T Idexp (Tx, intn n) T Idexp (Tx, intn n) T Igamma (Tx) T lgamma (Tx) T lgamma (Tx) T log (T) HN Base 2 logarithm T log10 (T) HN Base 10 logarithm T log1p (Tx) I logb (Tx) Exponent of x T mad (Ta, Tb, Tc) Approximates a * b + c	T fabs (T)	Absolute value
T fma (Ta, Tb, Tc) T fmax (Tx, Ty) halfn fmax (halfn x, half y) floatn fmax(doublen x, double n fmax(doublen x, double n fmin (halfn x, half y) halfn fmin (halfn x, half y) halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(doublen x, double n fmin(doublen x, double n fmin(doublen x, double n fmin(floatn x, float y) doublen fmin(floatn x, float y) froat (Tx, Ty) T fmod (Tx, Ty) T frexp (Tx, Q intn *exp) 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 intn ilogb (Tx) Return exponent as an integer value T ldexp (Tx, intn n) T ldexp (Tx, intn n) T ldexp (Tx, intn n) T lgamma (Tx) T lgamma (Tx) T lgamma (Tx, Q intn *signp) T log (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 fdim (Tx, Ty)	"Positive difference" between x and y
T fmax (Tx, Ty) halfn fmax (halfn x, half y) floatn fmax(doublen x, double n fmin (halfn x, half y) halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(doublen x, double n fmi	T floor (T)	Round to integer toward - infinity
halfn fmax (halfn x, half y) floatn fmax(doublen x, doublen fmax(doublen x, double f) 7 fmin (7x, 7y) halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(floatn x, float y) doublen fmin(floatn x, float y) doublen fmin(doublen x, double y) 7 fmod (7x, 7y) Modulus. Returns x - y * trunc (x/y) 7 fract (7x, Q T *iptr) Fractional value in x 7 frexp (7x, Q intn *exp) Extract mantissa and exponent 7 hypot (7x, Ty) Square root of x^2+ y^2 intn ilogb (7x) Return exponent as an integer value 7 Idexp (7x, intn n) 7 Idexp (7x, intn n) 7 Ilgamma (7x) 7 lgamma_r (7x, Q intn *signp) 7 log (7) HN Natural logarithm 7 log2 (7) HN Base 2 logarithm 7 log10 (7) HN Base 10 logarithm 7 log1p (7x) In (1.0 + x) 7 logb (7x) Fxmad (7x, Tb, Tc) Approximates a * b + c	T fma (T a, T b, T c)	Multiply and add, then round
halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(doublen x, double y) 7 fmod (T x, T y) 7 fract (T x, Q T *iptr) 7 frexp (T x, Q intn *exp) intn ilogb (T x) 7 ldexp (T x, intn n) 7 ldexp (T x, intn n) 7 lgamma_r (T x, Q intn *signp) 7 log (T) Natural logarithm 7 log1 (T) Natural logarithm 7 log1 (T x) Approximates a * b + c	halfn fmax (halfn x, half y) floatn fmax(floatn x, float y) doublen fmax(doublen x,	
$ \begin{array}{lll} T \ \mathbf{fract} \ (Tx, Q \ T^*iptr) & Fractional \ value \ in \ x \\ T \ \mathbf{frexp} \ (Tx, Q \ int n \ *exp) & Extract \ mantissa \ and \ exponent \\ T \ \mathbf{hypot} \ (Tx, Ty) & Square \ root \ of \ x^2 + y^2 \\ int n \ ilogb \ (Tx) & Return \ exponent \ as \ an \ integer \ value \\ T \ ldexp \ (Tx, int n \ n) & x \ ^* \ 2^n \\ T \ ldexp \ (Tx, int n \ n) & x \ ^* \ 2^n \\ T \ lgamma \ (Tx, q \ int n \ ^* signp) & Log \ gamma \ function \\ T \ lgamma \ (Tx, Q \ int n \ ^* signp) & Log \ gamma \ function \\ T \ log \ (T) & HN & Ratural \ logarithm \\ T \ log10 \ (T) & HN & Base \ 2 \ logarithm \\ T \ log10 \ (Tx) & ln \ (1.0 + x) \\ T \ logb \ (Tx) & Exponent \ of \ x \\ T \ mad \ (Ta, Tb, Tc) & Approximates \ a \ ^* \ b + c \\ \end{array}$	halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(doublen x,	
$ \begin{array}{lll} T \mbox{ frexp } (Tx, Q \mbox{ inth *exp}) & \mbox{ Extract mantissa and exponent } \\ \hline T \mbox{ hypot } (Tx, Ty) & \mbox{ Square root of $x^2 + y^2 2$} \\ \hline \mbox{ inth ilogb } (Tx) & \mbox{ Return exponent as an integer value } \\ \hline T \mbox{ ldexp } (Tx, \mbox{ inth } n) & \mbox{ x * 2^n$ } \\ \hline T \mbox{ ldexp } (Tx, \mbox{ inth } n) & \mbox{ x * 2^n$ } \\ \hline T \mbox{ lgamma } (Tx) & \mbox{ Log gamma function } \\ \hline T \mbox{ log } (T) & \mbox{ HN } & \mbox{ Natural logarithm } \\ \hline T \mbox{ log2} (T) & \mbox{ HN } & \mbox{ Base 2 logarithm } \\ \hline T \mbox{ log1} (Tx) & \mbox{ In } (1.0 + x) \\ \hline T \mbox{ logb} (Tx) & \mbox{ Exponent of x } \\ \hline T \mbox{ logh } (Tx) & \mbox{ Exponent of x } \\ \hline T \mbox{ mad } (Ta, Tb, Tc) & \mbox{ Approximates $a*b+c$ } \end{array} $	$T \operatorname{fmod} (Tx, Ty)$	Modulus. Returns $x - y * trunc(x/y)$
$ \begin{array}{lll} \textbf{7 hypot} \ (Tx,Ty) & \text{Square root of } x^2 + y^2 \\ \textbf{int} n \textbf{ilogb} \ (Tx) & \text{Return exponent as an integer value} \\ \textbf{7 ldexp} \ (Tx, \textbf{int} n n) & x & * 2^n \\ \textbf{7 ldexp} \ (Tx, \textbf{int} n) & \text{Log gamma function} \\ \textbf{7 lgamma} \ (Tx,Q \textbf{int} n * signp) & \text{Log gamma function} \\ \textbf{7 log} \ (T) & \text{HN} & \text{Natural logarithm} \\ \textbf{7 log2} \ (T) & \text{HN} & \text{Base 2 logarithm} \\ \textbf{7 log10} \ (T) & \text{HN} & \text{Base 10 logarithm} \\ \textbf{7 log1p} \ (Tx) & \text{ln} \ (1.0 + x) \\ \textbf{7 logb} \ (Tx) & \text{Exponent of } x \\ \textbf{7 mad} \ (Ta,Tb,Tc) & \text{Approximates } a*b+c \\ \end{array} $	T fract (T x, Q T *iptr)	Fractional value in x
intn ilogb (Tx) T Idexp (Tx, intn n) T Idexp (Tx, intn n) T Igamma (Tx) T Igamma_r (Tx, Q intn *signp) T log (T) HN Natural logarithm T log2 (T) HN Base 2 logarithm T log10 (T) HN Base 10 logarithm T log1p (Tx) HN T log1p (Tx) T logb (Tx) T log (Tx) Approximates a * b + c	T frexp (T x, Q intn *exp)	Extract mantissa and exponent
T Idexp (Tx, intn n) x * 2^n T Idexp (Tx, int n) Log gamma function T Igamma_r (Tx, Q intn * signp) Log gamma function 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 hypot (Tx, Ty)	Square root of x^2+ y^2
T Idexp (T x, int n) T Igamma (T x) T Igamma_r (T x, Q intn * signp) T Iog (T) HN Natural logarithm T log2 (T) HN Base 2 logarithm T log10 (T) HN Base 10 logarithm T log1p (T x) In (1.0 + x) T logb (T x) Exponent of x T mad (T a, T b, T c) Approximates a * b + c	intn ilogb (Tx)	Return exponent as an integer value
T Igamma_r (Tx, Q intn*signp) 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		x * 2^n
T log2 (T) HN Base 2 logarithm T log10 (T) HN Base 10 logarithm T log1p (T x) In (1.0 + x) T logb (T x) Exponent of x T mad (T a, T b, T c) Approximates a * b + c		Log gamma function
$T \log 10 (T)$ HNBase 10 logarithm $T \log 1p (Tx)$ $\ln (1.0 + x)$ $T \log b (Tx)$ Exponent of x $T \operatorname{mad} (Ta, Tb, Tc)$ Approximates $a * b + c$	T log (T) HN	Natural logarithm
$T \log 1p (Tx)$ $\ln (1.0 + x)$ $T \log b (Tx)$ Exponent of x $T \mod (Ta, Tb, Tc)$ Approximates $a * b + c$	7 log2 (₹) HN	Base 2 logarithm
$T \log b (T x)$ Exponent of x $T \operatorname{mad} (T a, T b, T c)$ Approximates $a * b + c$	T log10 (T) HN	Base 10 logarithm
$T \operatorname{mad} (T a, T b, T c)$ Approximates $a * b + c$	7 log1p (7 x)	In (1.0 + x)
	T logb (T x)	Exponent of x
T maxmag (Tx, Ty) Maximum magnitude of x and y	$T \operatorname{mad} (T a, T b, T c)$	Approximates a * b + c
	T maxmag (Tx, Ty)	Maximum magnitude of x and y

T minmag (Tx, Ty)	Minimum magnitude of x and y
$T \mod (Tx, QT*iptr)$	Decompose a floating-point number
float nan (uintn nancode) floatn nan (uintn nancode) halfn nan (ushortn nancode) doublen nan (ulongn nancode)	Quiet NaN
T nextafter $(T x, T y)$	Next representable floating-point value following <i>x</i> in the direction of <i>y</i>
T pow (Tx, Ty)	Compute x to the power of y (x^y)
T pown $(Tx$, int ny)	Compute x^y, where y is an integer
T powr (Tx, Ty) HN	Compute x^y , where x is $>= 0$
T half_recip (Tx) T native_recip (Tx)	1 / x (T may be float or floatn)
T remainder (Tx , Ty)	Floating point remainder
T remquo (T x, T y, Q intn *quo)	Floating point remainder and quotient
<i>T</i> rint (<i>T</i>)	Round to nearest even integer
T rootn (Tx , int ny)	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 (T x, Q T *cosval)	Sine and cosine of x
T sinh (T)	Hyperbolic sine
T sinpi (T x)	sin (π x)
$T \operatorname{sqrt}(T)$ HN	Square root
$T \tan (T)$ HN	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 [6.11.5] Vector types may have 2, 3, or 4 components. Optional extensions enable double, doublen, and halfn types.		float distance (float $p0$, float $p1$)	float normalize (float p) floatn normalize (floatn p) double normalize (double p)	Normal vector length 1	
float dot (float p0, float p1) float dot (floatn p0, floatn p1) double dot (double p0, double p1)	Dot product	double distance (doublen $p0$, doublen $p1$) half distance (half $p0$, half $p1$) half distance (halfn $p0$, halfn $p1$)		double n normalize (double n p) half normalize (half p) half n normalize (half n p)	
double dot (double <i>n p0</i> , double <i>n p1</i>) half dot (half <i>p0</i> , half <i>p1</i>)		float length (float ρ) float length (float n ρ)	Vector length	float fast_distance (float $p0$, float $p1$) float fast_distance (float $p0$, float $p1$)	Vector distance
half dot (half <i>n p0</i> , half <i>n p1</i>) float{3,4} cross (float{3,4} <i>p0</i> , float{3,4} <i>p1</i>)	Cross product	double length (double <i>p</i>) double length (double <i>n p</i>)		float fast_length (float p) float fast_length (float n p)	Vector length
double $\{3,4\}$ cross (double $\{3,4\}$ $p0$, double $\{3,4\}$ $p1$) half $\{3,4\}$ cross (half $\{3,4\}$ $p0$, half $\{3,4\}$ $p1$)	·	half length (half p) half length (halfn p)		float fast_normalize (float <i>p</i>) float <i>n</i> fast_normalize (float <i>n p</i>)	Normal vector length 1

Relational Built-in Functions [6.11.6]

T is type float, float*n*, char, char*n*, uchar, uchar*n*, short, short*n*, ushort*n*, int, int*n*, uint, uint*n*, long, long*n*, ulong, or ulong*n* (and optionally double, double*n*). *S* is type char, char*n*, short, short*n*, int*n*, long, or long*n*. *U* is type uchar, uchar*n*, ushort*n*, uint, uint*n*, ulong, or ulong*n*. **Optional** extensions enable double, double*n*, and half*n* types.

extensions enable double, doublen, 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 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 x > y		
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 nx, half ny)	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 (halfn x, halfn 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 (half n x, half n y)	Compare of x <= y		

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 x, float y) intn isordered (floatn x, floatn y) int isordered (double x, double y) longn isordered (doublen x, doublen y) int isordered (half x, half y) shortn isordered (halfn x, halfn y)	Test if arguments are ordered
int isunordered (float x, float y) intn isunordered (floatn x, floatn y) int isunordered (floatn x, floatn y) longn isunordered (double x, double y) int isunordered (half x, half y) shortn isunordered (half n x, half y)	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 (S x)	1 if MSB in any component of x is set; else 0
int all (5 x)	1 if MSB in all components of x are set; else 0
T bitselect (T a, T b, T c) halfn bitselect (halfn a, halfn b, halfn c) doublen bitselect (doublen a, doublen b, doublen c)	Each bit of result is corresponding bit of <i>a</i> if corresponding bit of <i>c</i> is 0
T select (T a, T b, S c) T select (T a, T b, U c) doublen select (doublen, doublen, longn) doublen select (doublen, doublen, ulongn)	For each component of a vector type, result[i] = if MSB of $c[i]$ is set ? $b[i]$: $a[i]$

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Atom	ic Fu	nction	S [6 11 ·	11 9 41

int islessgreater (float x, float y)
intn islessgreater (floatn x, floatn y)
int islessgreater (double x, double y)
longn islessgreater (doublen x, doublen y)
it islessgreater (doublen x, doublen y)

int islessgreater (half x, half y) shortn islessgreater (halfn x, halfn y)

int isfinite (float) intn isfinite (floatn) int isfinite (double)

longn isfinite (doublen)

int isfinite (half) shortn isfinite (halfn) Compare of $(x < y) \mid | (x > y)$

Test for finite

value

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, except *Q* must be volatile __global for **atomic_xchg** when *T* is float.

Built-in atomic functions for 32-bit values begin with atomic_, while the extended 64-bit atomic functions begins with atom_, efor example:

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

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 and 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)
T atomic_or (Q T *p, T val)	Read, store (*p val)
T atomic_xor (Q T *p, T val)	Read, store (*p ^ val)

For scalar type, result = c? b: a

halfn select (halfn, halfn, shortn)

halfn select (halfn, halfn, ushortn)

Vector Data Load/Store Functions [6.11.7]

Q is an Address Space Qualifier listed in 6.5 unless otherwise noted. *R* defaults to the current rounding mode, or is one of the Rounding Modes listed in 6.2.3.2. *T* is type char, uchar, short, ushort, int, uint, long, ulong, half, or float (or optionally double). *Tn* refers to the vector form of type *T*. Optional extensions enable the double, doublen, half, and halfn types.

Tn vloadn (size_t offset, const Q T *p)	Read vector data from memory	
void vstoren (Tn data, size_t offset, Q T *p)	Write vector data to memor (Q in this function cannot beconstant)	
float vload_half (size_t <i>offset</i> , const <i>Q</i> half * <i>p</i>)	Read a half from memory	
floatn vload_halfn (size_t offset, const Q half *p)	Read multiple halfs from memory	
void vstore_half (float data, size_t offset, Q half *p) void vstore_half_R (float data, size_t offset, Q half *p) void vstore_half (double data, size_t offset, Q half *p) void vstore_half_R (double data, size_t offset, Q half *p)	Write a half to memory (Q in this function cannot beconstant)	
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 memory (Q in this function cannot beconstant)	
floatn vloada_halfn (size_t offset, const Q half *p)	sizeof (floatn) bytes of data read from location (p + (offset * n))	
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 a half vector to vector-aligned memory (Q in this function cannot beconstant)	

Async Copies and Prefetch Functions [6.11.10]

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

main, double, and doublen types.	
event_t async_work_group_copy (Copies <i>num_gentypes T</i> elements from <i>src</i> to <i>dst</i>
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)	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 prefetch (constglobal T*p, size_t num_gentypes)	Prefetch num_gentypes * sizeof(T) bytes into the global cache

Miscellaneous Vector Built-In Functions [6.11.12]

Tn and Tm mean the 2,4,6, 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)

Takes a built-in scalar or vector data int vec_step (typename) | 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 v. 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.

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 flags)	Orders loads and stores of a work- item executing a kernel
void read_mem_fence (cl_mem_fence_flags flags)	Orders memory loads
void write_mem_fence (cl mem fence flags flags)	Orders memory stores

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 image, sampler_t sampler, int2 coord) float4 read_imagef (image2d_t image, sampler_t sampler, float2 coord) int4 **read_imagei** (image2d_t *image*, sampler_t *sampler*, int2 *coord*) int4 **read_imagei** (image2d_t *image*, sampler_t *sampler*, float2 *coord*) uint4 read_imageui (image2d_t image, sampler_t sampler, int2 coord) uint4 read_imageui (image2d_t image, sampler_t sampler, float2 coord)

half4 read_imageh (image2d_t image, sampler_t sampler, int2 coord) H half4 read_imageh (image2d_t image, sampler_t sampler, float2 coord) H

void write_imagef (image2d_t image, int2 coord, float4 color) void write_imagei (image2d timage, int2 coord, int4 color) void write imageui (image2d timage, int2 coord, uint4 color) void write imageh (image2d timage, int2 coord, half4 color)

int4 **read_imagei** (image3d_t *image*, sampler_t *sampler*, int4 *coord*) int4 **read_imagei** (image3d_t *image*, sampler_t *sampler*, float4 *coord*)

Read an element from a 2D image

Write color value to (x, y) location specified by *coord* in the 2D

Read an element from a 3D image

	uint4 read_imageui (image3d_t <i>image</i> , sampler_t <i>sampler</i> , int4 <i>coord</i> uint4 read_imageui (image3d_t <i>image</i> , sampler_t <i>sampler</i> , float4 <i>coo</i>	rd)	Read an element from a 3D image
g	int get_image_width (image2d_t image) int get_image_width (image3d_t image)		Image width in pixels
	int get_image_height (image2d_t image) int get_image_height (image3d_t image)		Image height in pixels
	int get_image_depth (image3d_t image)		Image depth in pixels
	int get_image_channel_data_type (image2d_t image) int get_image_channel_data_type (image3d_t image)		Image channel data type
	int get_image_channel_order (image2d_t image) int get_image_channel_order (image3d_t image)		Image channel order
	int2 get_image_dim (image2d_t image)		Image width, height
	int4 get_image_dim (image3d_t image)		Image width, height, and depth
	Use this pragma to enable type image3d_t in write_image{f, i, ui}: #pragma OPENCL EXTENSION cl_khr_3d_image_writes: enable		Writes color at coord in the 3D image
	void write_imagef (image3d_t image, int4 coord, float4 color)	3D	

void write_imagei (image3d_t image, int4 coord, int4 color)

void write imageui (image3d timage, int4 coord, uint4 color)

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, cl_bob blocking_map, cl_map_nags_map_nags, 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 d_event *event_wait_list, cl_event *event, cl_int *errcode_ret)

Read, Write, Copy Image Objects [5.3.3]

cl_int clEnqueueReadImage (

cl_command_queue command_queue, cl_mem image, cl_bool blocking_read, const size_t origin[3], const size_t region[3], size_t row_pitch, size_t slice_pitch, void *ptr, cl_uint num_events_in_wait_list, const cl_event *event_wait_list, cl_event *event)

cl_int clEnqueueWriteImage (

cl_command_queue command_queue, cl_mem image, cl_bool blocking_write, const size_t origin[3], const size_t region[3], 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 clEnqueueCopyImage (

cl_command_queue command_queue, cl_mem src_image, cl_mem dst_image, const size t src_origin[3], 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)

Query Image Objects [5.3.6]

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_{CONTEXT, OFFSET},

CL_MEM_ASSOCIATED_MEMOBJECT

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_{FORMAT, ELEMENT_SIZE},
CL_IMAGE_ROW, SLICE}_PITCH,
CL_IMAGE_{HEIGHT, WIDTH, DEPTH},
CL_IMAGE_D3D10_SUBRESOURCE_KHR,
CL_MEM_D3D10_RESOURCE_KHR

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

Image Formats [5.3.1.1, 9.5]

Supported image formats: image_channel_order with image_channel_data_type.

3D

3D

Built-in support: [Table 5.7]

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 5.5]

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_INT8, CL_UNSIGNED_INT8,
CL_SNORM_INT8

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)

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 [6.11.13.1]

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}

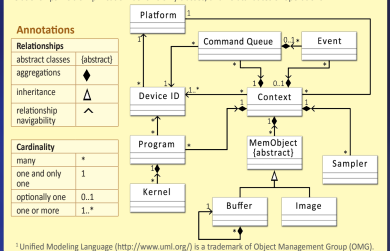
CLK_ADDRESS_{REPEAT, CLAMP, NONE},

CLK_ADDRESS_{CLAMP_TO_EDGE, MIRRORED_REPEAT}

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.

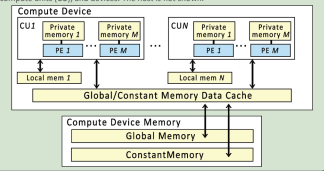


OpenCL Device Architecture Diagram [3.3]

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

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



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 miplevel, 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_flags flags, GLenum texture_target, GLint miplevel, 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) flaas: 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_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 clCreateEventFromGLsyncKHR (

cl context context, GLsync 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

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

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 (

_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)





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