**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\_value,
size\_t \*param\_value\_size\_ret) param\_name: CL\_QUEUE\_CONTEXT,

CL\_QUEUE\_DEVICE,
CL\_QUEUE\_REFERENCE\_COUNT,
CL\_QUEUE\_PROPERTIES

#### The OpenCL Platform Layer

The OpenCL platform layer implements platform-specific features that allow applications to query OpenCL devices, device configuration information, and to create OpenCL contexts using one or more devices.

#### 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, 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) 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)

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\_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\_MAX\_CLOCK\_FREQUENCY,
CL\_DEVICE\_MAX\_MEM\_ALLOC SIZE,

CL\_DEVICE\_MAX\_MEM\_ALLOC\_SIZE,
CL\_DEVICE\_IMAGE\_SUPPORT,
CL\_DEVICE\_MAX\_{READ, WRITE}\_IMAGE\_ARGS,

CL DEVICE MAX {READ, WRITE} IMAGE ARGS,
CL\_DEVICE\_IMAGEZD\_MAX\_{WIDTH, HEIGHT},
CL\_DEVICE\_IMAGESD\_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\_ITYPE, SIZE},
CL\_DEVICE\_GLOBAL\_MEM\_CACHELINE\_SIZE,
CL\_DEVICE\_GLOBAL\_MEM\_CACHELINE\_SIZE,
CL\_DEVICE\_GLOBAL\_MEM\_CACHELINE\_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\_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

# **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 (

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)

#### 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 (

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 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\_t region[3], size\_t src\_row\_pitch, size\_t src\_slice\_pitch, size\_t str\_ow\_pitch, size\_t str\_slice\_pitch, slow\_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\_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\_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) -D name=definition

#### Optimization options: -cl-opt-disable

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

# 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     |
|----------------|--------------------|-----------------|
| char <i>n</i>  | cl_charn           | 8-bit signed    |
| uchar <i>n</i> | cl_ucharn          | 8-bit unsigned  |
| shortn         | cl_short <i>n</i>  | 16-bit signed   |
| ushortn        | cl_ushort <i>n</i> | 16-bit unsigned |
| intn           | cl_intn            | 32-bit signed   |
| uintn          | cl_uintn           | 32-bit unsigned |
| long <i>n</i>  | cl_longn           | 64-bit signed   |
| ulongn         | cl_ulongn          | 64-bt unsigned  |
| floatn         | cl_floatn          | 32-bit float    |
| Houth          | ci_nout/           | 32 bit flout    |

#### 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]

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| 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 imaginary half, imaginary halfn                      | 16-bit complex, vector      |
| complex float, complex floatn imaginary float, imaginary float, imaginary floatn | 32-bit complex, vector      |
| complex double, complex doublen imaginary double, imaginary double               | 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 long nb  | 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\_KĒRNEL\_COMPILE\_WŌRK\_GROUP\_SIZĒ, CL\_KERNEL\_{LOCAL, PRIVATE}\_MEM\_SIZE, CL\_KERNEL\_PREFERRED\_WORK\_GROUP\_SIZE\_MULTIPLE

# Execute Kernels [5.8]

cl\_int clEnqueueNDRangeKernel (

Int clinqueueNDRangeKernel (
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 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\_list)

#### cl\_int clGetEventInfo (cl\_event event,

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

# cl\_int clSetEventCallback (cl\_event event,

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

cl int clRetainEvent (cl event event)

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,<br>v.sA | v.sb,<br>v.sB |      | v.sd,<br>v.sD |      | v.sf,<br>v.sF |
|            |           |           |           |           |      |      |      |      |      |      | V.SA          | V.5D          | V.SC | V.5D          | V.5E | V.5F          |

#### **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.10        | v.nı        | v.oaa       | v.even      |   | V.10        | v.nı        | v.oaa       | 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]

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

 $Ta = convert_T(b);$ 

 $Ta = convert_T_R(b);$ 

 $Ta = as_T(b);$ 

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

R can be one of the following rounding modes:

\_rte to nearest even \_rtp toward + infinity

\_rtz toward zero

\_rtn toward - infinity

v.even v.s0246

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#### 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 \_\_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)))

# 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

Same as:  $\_$ kernel  $\_$ attribute  $\_$ ( work\_group\_size\_hint(X, 1, 1)))\  $\_$ attribute $\_$ ((vec\_type\_hint(typen))) \_\_kernel\_exec(X, typen)

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.<br>non-infinite single-<br>precision floating-<br>point number.    |
|-----------|--|
| HUGE_VALF | Positive float<br>expression, evaluates<br>to +infinity. Used as<br>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<br>expression, quiet<br>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 loge10    |
|  |  | M_PI_F       | Value of $\pi$     |
|  |  | 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 / π     |
|  |  | M_2_SQRTPI_F | Value of 2 / √π    |
|  |  | M_SQRT2_F    | Value of √2        |
|  |  | M_SQRT1_2_F  | Value of 1 / √2    |
|  |  |              |                    |

#### 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 <b>get_local_id</b> (uint D) | Local work-item ID        |
|-------------------------------------|---------------------------|
| size_t get_num_groups (uint D)      | Num. of work-groups       |
| size_t <b>get_group_id</b> (uint D) | Returns the work-group ID |
| size_t get_global_offset (uint D)   | Returns global offset     |
|                                     |                           |

# Integer Built-in Functions [6.11.3]

*T* is type char, char*n*, uchar, uchar*n*, short, short*n*, ushort, ushort, int, int, uint, uint, long, long, ulong, or ulong. *U* is the unsigned version of *T*. *S* is the scalar version of *T*.

| U abs (Tx)  | 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      |
| Trhadd (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 mad_sat (T a, T b, T c)                               | a * b + c and saturates the result      |
| $T \max (Tx, Ty)$<br>$T \max (Tx, Sy)$                  | 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      |
| $T \operatorname{mul\_hi} (Tx, Ty)$                     | high half of the product of x and y     |
| Trotate (Tv, Ti)  | result[indx] = v[indx] << i[indx]       |

| T sub_sat (T x, T y)   | x - y and saturates the result                  |
|--|---|
| For <b>upsample</b> , scalar types are permitted for the vector types below  |   |
| short <i>n</i> <b>upsample</b> (<br>char <i>n hi</i> , uchar <i>n lo</i> )   | result[ $i$ ]= ((short) $hi[i]$ << 8)  $lo[i]$  |
| ushort <i>n</i> <b>upsample</b> (<br>uchar <i>n hi</i> , uchar <i>n lo</i> ) | result[ $i$ ]=((ushort) $hi[i]$ << 8)   $Io[i]$ |
| intn upsample (<br>shortn hi, ushortn lo)                                    | result[i]=((int)hi[i]<< 16) lo[i]               |
| uint <i>n</i> <b>upsample</b> (<br>ushort <i>n hi</i> , ushort <i>n lo</i> ) | result[i]=((uint)hi[i]<< 16) lo[i]              |
| longn upsample (<br>intn hi, uintn lo)                                       | result[i]=((long)hi[i]<< 32) lo[i]              |
| ulong <i>n</i> <b>upsample</b> (<br>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.

| inte, interes, and, anter, anteres et anteres |   |
|---|---|
| T mad24 (T a, T b, T c)                       | 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   |

# Common Built-in Functions [6.11.4]

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

| T clamp (T x, T min, T max) 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 (T x, T y) floatn max (floatn x, float y) doublen max (doublen x, double y) halfn max (halfn x, half y)   | Max of x and y                           |
| T min $(Tx, Ty)$ float $n$ min (float $nx$ , float $y$ ) double $nx$ , double $nx$ , double $y$ ) half $n$ min (half $nx$ , half $y$ )  | Min of x and y                           |
| T <b>mix</b> $(Tx, Ty, Ta)$ float $y$ , float $y$ , float $a$ ) double $n$ <b>mix</b> $(float n x, float y, float a) double n mix (float n x, float y, float a) half n mix (float n x, float n x)$        | Linear blend of x and y                  |
| 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 <i>x</i> < <i>edge</i> , else 1.0 |
| T smoothstep (T edge0, T edge1, T x) floatn smoothstep (float edge0, float edge1, floatn x) doublen smoothstep (double edge0, double edge1, doublen x) halfn smoothstep (half edge0, half edge1, halfn x) | Step and interpolate                     |
| T sign (Tx)   | Sign of x                                |
|   |  |

#### 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.                  |                                    |  |
|-------------------------------|------------------------------------|--|
| T acos (T)                    | Arc cosine                         |  |
| T acosh (T)                   | Inverse hyperbolic cosine          |  |
| T acospi (Tx)                 | acos (x) / π                       |  |
| T asin (T)                    | Arc sine                           |  |
| T asinh (T)                   | Inverse hyperbolic sine            |  |
| T asinpi (Tx)                 | 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 $(Tx, Ty)$         | 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 (T x)   | 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 <b>fma</b> (T a, T b, T c)  | Multiply and add, then round   |
| T fmax (T x, T y) halfn fmax (halfn x, half y) floatn fmax(floatn x, float y) doublen fmax(doublen x, double y) | Return y if x < y,<br>otherwise it returns x                           |
| T fmin (T x, T y) halfn fmin (halfn x, half y) floatn fmin(floatn x, float y) doublen fmin(doublen x, double y) | Return <i>y</i> if <i>y</i> < <i>x</i> , otherwise it returns <i>x</i> |
| $T \operatorname{fmod} (Tx, Ty)$  | Modulus. Returns $x - y$ * trunc $(x/y)$                               |
| T fract (T x, Q T *iptr)  | Fractional value in x  |
| T frexp (T x, 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 Idexp (T x, intn n) T Idexp (T x, int n)  | x * 2^n  |
| T <b>Igamma</b> (T x) T <b>Igamma_r</b> (T x, 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 (T x)   | In (1.0 + x)   |
| T logb (Tx)   | Exponent of x  |
| $T \operatorname{mad} (T a, T b, T c)$  | Approximates $a * b + c$   |
| T maxmag (T x, T y)   | Maximum magnitude of x and y   |
|   |  |

| T minmag $(Tx, Ty)$  | Minimum magnitude of x and y  |
|--|---|
| $T \mod (Tx, QT*iptr)$   | Decompose a floating-point number   |
| float nan (uintn nancode)<br>floatn nan (uintn nancode)<br>halfn nan (ushortn nancode)<br>doublen nan (ulongn nancode) | Quiet NaN   |
| T nextafter $(Tx, Ty)$   | Next representable floating-point value following <i>x</i> in direction of <i>y</i> |
| T pow $(Tx, Ty)$   | Compute x to the power of y (x^y)   |
| T <b>pown</b> ( $Tx$ , 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 (T x) T native_recip (T x)  | 1 / x<br>(T may be float or floatn)   |
| T remainder $(Tx, Ty)$   | Floating point remainder  |
| T remquo (T x, T y,<br>Q intn *quo)  | Floating point remainder and quotient   |
| T rint (T)   | 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 ( $Tx$ )   | 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  |

| <b>Geometric Built-in Functions</b> [6.11.5]<br>Vector types may have 2, 3, or 4 components. <b>Optional</b> extensions enable double, doublen, and halfn types.   |               |  |
|--|---------------|--|
| float <b>dot</b> (float $p0$ , float $p1$ )<br>float <b>dot</b> (float $n$ , $p0$ , float $n$ , $p1$ )<br>double <b>dot</b> (double $p0$ , double $p1$ )<br>double <b>dot</b> (double $n$ , $p0$ , double $n$ , $p1$ )<br>half <b>dot</b> (half $p0$ , half $p1$ )<br>half <b>dot</b> (half $n$ , $p0$ , half $n$ , $p1$ ) | Dot product   |  |
| float{3,4} cross (float{3,4} $\rho 0$ , float{3,4} $\rho 1$ ) double{3,4} cross (double{3,4} $\rho 0$ , double{3,4} $\rho 1$ ) half{3,4} cross (half{3,4} $\rho 0$ , half{3,4} $\rho 1$ )  | Cross product |  |

| float distance (float $p0$ , float $p1$ )<br>float distance (float $np0$ , float $np1$ )<br>double distance (double $p0$ , double $p1$ )<br>double distance (double $np0$ , double $np1$ )<br>half distance (half $p0$ , half $p1$ )<br>half distance (half $np0$ , half $np1$ ) | Vector distance |
|--|-----------------|
| float length (float $p$ ) float length (float $n$ $p$ ) double length (double $p$ ) double length (double $n$ $p$ ) half length (half $p$ ) half length (half $n$ )  | Vector length   |

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

#### 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 x, float y) intn isequal (float n x, float n y) int isequal (double x, double y) longn isequal (doublen x, doublen y) int isequal (half x, half y) shortn isequal (half n x, half n y)                                       | Compare of $x == y$           |
|---|-------------------------------|
| int isnotequal (float x, float y) intn isnotequal (floatn x, floatn y) int isnotequal (double x, double y) longn isnotequal (doublen x, doublen y) int isnotequal (half x, half y) shortn isnotequal (half nx, half ny)                         | Compare of x != y             |
| int isgreater (float x, float y) intn isgreater (floatn x, floatn y) int isgreater (double x, double y) longn isgreater (doublen x, doublen y) int isgreater (half x, half y) shortn isgreater (halfn x, halfn y)                               | Compare of $x > y$            |
| int isgreaterequal (float x, float y) into 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 (halfn x, halfn y)                   | Compare of x <= y             |
| int islessgreater (float x, float y) intn islessgreater (floatn x, floatn y) int islessgreater (double x, double y) longn islessgreater (doublen x, doublen y) int islessgreater (half x, half y) shortn islessgreater (half                    | Compare of (x < y)    (x > y) |

| int isinf (float) int n isinf (floatn) int isinf (double) longn isinf (doublen) int isinf (half) shortn isinf (halfn)   | Test for +ve or<br>-ve infinity   |
|---|---|
| int isnan (float)<br>intn isnan (floatn)<br>int isnan (double)<br>longn isnan (doublen)<br>int isnan (half)<br>shortn isnan (halfn)   | Test for a NaN  |
| int isnormal (float) intn isnormal (floatn) int isnormal (double) longn isnormal (doublen) int isnormal (halfn) shortn isnormal (halfn)   | Test for a normal value   |
| int isordered (float x, float y) intn isordered (floatn x, floatn y) int isordered (double x, double y) longn isordered (doublen x, doublen y) int isordered (half x, half y) shortn isordered (halfn x, halfn y)             | Test if arguments are ordered   |
| int isunordered (float x, float y) intn isunordered (floatn x, floatn y) int isunordered (double x, double y) longn isunordered (doublen x, doublen y) int isunordered (half x, half y) shortn isunordered (halfn x, halfn y) | Test if arguments<br>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 <b>any</b> (5 x)  | 1 if MSB in any component of x is set; else 0   |
| int <b>all</b> (S 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)  | For each component of a vector type, result[i] = if MSB of                                |

#### Atomic Functions [6.11.11, 9.4]

int **isfinite** (float) int*n* **isfinite** (float*n*) int **isfinite** (double)

int isfinite (half)

longn isfinite (doublen)

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

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

Test for finite

value

The built-in atomic functions for 32-bit values begin with atomic\_ while the extended 64-bit atomic functions begin with atom\_. For example:

|   | Built-in atomic function | Extended atomic function |
|---|--------------------------|--------------------------|
| l | 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,<br>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)                    |

double*n* select (double*n*, double*n*, ulong*n*) c[i] is set ? b[i] : a[i]

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 Rotal Aduress space Qualifier listed in 6.5 unless otherwise moted. *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 <b>vloadn</b> (size_t offset, const $Q T * p$ )  | Read vector data from memory  |
|---|---|
| void <b>vstoren</b> (Tn data, size_t offset,<br>Q T *p)   | Write vector data to memory (Q in this function cannot beconstant)                  |
| float <b>vload_half</b> (size_t <i>offset</i> , const <i>Q</i> half * <i>p</i> )  | Read a half from memory   |
| floatn vload_halfn (size_t offset,<br>const Q half *p)  | Read multiple halfs from memory   |
| void <b>vstore_half</b> (float data,<br>size_t offset, Q half *p)<br>void <b>vstore_half</b> R (float data,<br>size_t offset, Q half *p)<br>void <b>vstore_half</b> (double data,<br>size_t offset, Q half *p)<br>void <b>vstore_half</b> _R (double data,<br>size_t offset, Q half *p) | Write a half to memory  (Q in this function cannot beconstant)                      |
| void vstore_halfn (floatn data,<br>size_t offset, Q half *p)<br>void vstore_halfn_R (floatn data,<br>size_t offset, Q half *p)<br>void vstore_halfn (doublen data,<br>size_t offset, Q half *p)<br>void vstore_halfn_R (doublen data,<br>size_t offset, Q half *p)                      | Write a half vector to memory  (Q in this function cannot beconstant)               |
| float $n$ vloada_half $n$ (size_t offset, const $Q$ half $*p$ )   | sizeof (float $n$ ) bytes of data<br>read from location<br>(p + (offset * n))       |
| void <b>vstorea_half</b> n (floatn data, size_t offset, Q half *p) void <b>vstorea_half</b> n_R (floatn data, size_t offset, Q half *p) void <b>vstorea_half</b> n (doublen data, size_t offset, Q half *p) void <b>vstorea_half</b> n_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, ulongn, float, floatn, and optionally halfn double, doublen. Optional extensions enable the halfn, double, and doublen types.

| (_local T *dst, constglobal<br>T*src, size _t num_gentypes,<br>event_t event)  event_t async_work_group_copy<br>(_global T*dst, constlocal<br>T*src, size t num_gentypes, | Copies num_gentypes T elements from src to dst |
|---|--|
| event_t event)  |  |
| event_t   |  |

# async\_work\_group\_strided\_copy (\_local T\*dst, const \_\_global T\*src, size\_t num\_gentypes, size\_t src\_stride, event\_t event)

event tasync work group copy

async\_work\_group\_strided\_copy
(\_\_global T\*dst, const \_\_local
T\*src, size\_t num\_gentypes,

size\_t dst\_stride, event\_t event) void wait\_group\_events (

int num\_events,
event\_t \*event\_list) void **prefetch** (const \_\_global

Wait for events that identify the async\_work\_group\_copy operations to complete Prefetch num\_gentypes \* sizeof(T)

p, size\_t num\_gentypes) bytes into the global cache

Copies num\_gentypes T

elements from src to dst

# 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)

Takes a built-in scalar or vector data value representing the number of elements in the scalar or vector.

Tn shuffle (Tm x. Un mask)

Construct permutation of elements from one or two input vectors, return a vector with same element type as input & length

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

int vec\_step (typename) | type argument and returns an integer Tn shuffle2 (Tm x. Tm v. Un mask) that is the same as the shuffle mask **OpenCL Graphics:** Following is a subset of the OpenCL API specification that pertains to graphics. cl mem tence flags flags)

#### 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) Read an element from a uint4 read\_imageui (image2d\_t image, sampler\_t sampler, int2 coord) 2D image uint4 read imageui (image2d timage, sampler tsampler, 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 timage, int2 coord, float4 color) Write color value to void write imagei (image2d timage, int2 coord, int4 color) (x, y) location specified void write imageui (image2d timage, int2 coord, uint4 color) by coord in the 2D image void write\_imageh (image2d timage, int2 coord, half4 color)

Read an element from a 3D image

| uint4 read_imageui (image3d_t image, sampler_t sampler, float4 coord)  | a 3D image                            |
|--|---------------------------------------|
| 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  void write_imagef (image3d_t image, int4 coord, float4 color)  void write_imagei (image3d_t image, int4 coord, int4 color)  3D | Writes color at coord in the 3D image |

void write imageui (image3d t image, int4 coord, uint4 color)

uint4 **read imageui** (image3d t image, sampler t sampler, int4 coord) Read an element from

#### **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)

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

int4 read\_imagei (image3d\_timage, sampler\_tsampler, int4 coord)

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

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, d\_uint num\_events\_in\_wait\_list, const cl\_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\_value, size\_t param\_value\_size\_tet,
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.

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.

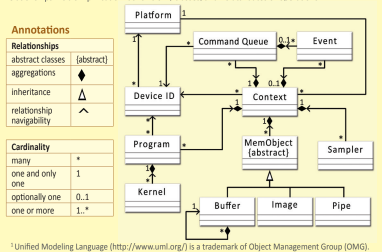
const sampler\_t <sampler-name> =
 <normalized-mode> | <address-mode> | <filter-mode>

normalized-mode: CLK NORMALIZED COORDS {TRUE, FALSE}

address-mode: 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.

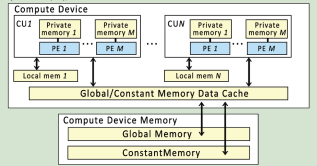


# OpenCL Device Architecture Diagram [3.3]

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

|      | Global                               | Constant | Local                                  | Private                                |
|------|--------------------------------------|----------|--|--|
| Host | Dynamic allocation Read/Write access |          | Dynamic allocation<br>No access        | No allocation<br>No access             |
|      | No allocation<br>Read/Write access   |          | Static allocation<br>Read/Write access | Static allocation<br>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 clCreateFromGLTexture3D (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 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\_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\_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 clEngueueAcquireD3D10ObjectsKHR (

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)





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