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HSA Conformance Manual

 HSA PRM (Programmer's Reference Manual) Specification revision: 1.0 Final (2015-03-06)

HSA PSA (Platform System Architecture) Specification revision: 1.0 Final (2015-01-23)

 $Test \ suite \ revision: \ 2015-04-21 \ (commit \ 1f6e 94e 58cdba 170 baac 898228d3c1e faaa 23543)$

Overview

HSA Conformance test suite is used to validate an implementation of Heterogeneous System Architecture for compliance with the following specifications:

- HSA PRM (Programmer's Reference Manual) Specification;
- HSA PSA (Platform System Architecture) Specification.

The focus is on verification of ISA produced by HSAIL Finalizer and functionality of kernels on the agent. HSAIL Linking extension is used to finalize test programs while HSA Core Runtime is used to set up and invoke test kernels and to provide certain functionality for test code on the host (for some tests).

A test consists of scenario which describes test data, HSAIL program(s) in BRIG format, agent(s) code, dispatches and validation. The test is deemed passed if all scenario steps (including validation) are successful. Many basic tests for

HSAIL instruction contain just one program with one kernel, one or several input and output buffers (used to store test data and test results), one dispatch and validation of output buffer. An example of such test is a test for add_u32 HSAIL instruction: one kernel, two input buffers and one output buffer.

Note that each test actually expands into several testcases, one for each valid combination of parameters. These parameters are described in Test details. For example, a test for the abs instruction consists of several tests for f32 and f64 types.

Building test suite

HSA Conformance test suite uses CMake. The following tools and sources should be available before the build:

- HSAIL-Tools can be obtained from HSA github repository. HSAIL-Tools-PATH
 needs to be set to point to it.
- HSA Runtime and Finalizer extension includes. These can be obtained
 from HSA github repository as well. HSA-Runtime-Inc-PATH needs to be
 set to point to directory with hsa.h. HSA-Runtime-Ext-PATH needs to be
 set to point to directory with hsa_ext_finalize.h.

cmake_windows.sh and cmake_linux.sh scripts contain examples of command lines that can be used to run CMake on Windows and Linux.

Running test suite

The test suite can be invoked as "hc" program that runs on the host.

To run the suite you should have a dynamic HSA RT libraries with corresponding bitness in the path (e.g. PATH variable for Windows, LD_LIBRARY_PATH for Linux).

A simple scenario of running all the tests on Linux 64-bit may look like:

where \$HSA_RT_LIB points to the HSA RT libraries, e.g. /compiler/dist/Obsidian/dist/linux/debug.hsa_foundation/lib/x86_64.

For convenience the package also contains Linux and Windows batch files, which take path to the HSA Runtime binaries and run the whole suite.

The following example demonstrates how to run these scripts on Linux. The results grouped by sub-suites will be displayed during the run along with overall statistics, per test results can be found in results linux64.log:

\$./run.sh /compiler/dist/Obsidian/dist/linux/debug.hsa_foundation/

prm/arithme	etic/ir	ntfp/abs							
Passed:	56	Failed:	0	Error:	0	NA:	0	Total:	56
prm/arithme	etic/ir	ntfp/add							
Passed:	255	Failed:	0	Error:	0	NA:	0	Total:	255
prm/special/misc/laneid									
Passed:	24	Failed:	0	Error:	0	NA:	0	Total:	24
Testrun									
Passed:	13729	Failed:	0	Error:	0	NA:	0	Total:	13729

Using -tests option it is possible to specify a smaller set of tests, while -exclude allows to exclude tests (e.g. failing due to issues with the current HSA RT implementation).

Command line options

The "hc" supports the following command line options:

- -tests TestSet: prefix of test to run, e.g. -tests / to run all tests or -tests prm/ to run only PRM tests;
- -exclude File: file containing a list of tests to be excluded from testing;
- -verbose: enables detailed test output in a log file;
- -testlog File: name for a log file, the default name is test.log;
- -runner Runner: a mode of test grouping. May be either hrunner (default) or simple. By default tests are grouped by category. simple runner may be specified to avoid tests grouping. See option -testloglevel which also affects grouping.
- -testloglevel: test grouping depth, the default is 4. See also -runner option:
- -dump: dump HSAIL and BRIG test sources for each test under corresponding folder (prm/...);
- -results: path to folder which will contain dumped test sources (prm/...), the default is the current folder.

Interpreting results

TODO: add example of how to interpret test output (both standard and detailed).

Test names

Every test has a unique identifier: test name. A test name consists of several words in lower case separated by slash (/). First word is either prm or sysarch; it is the name of HSA specification this test checks compliance with. An example of test name is prm/special/dispatchpacket/dim/basic/kernel_1_200x1x1_64x1x1_ND. The following scheme for the words is used (starting from the beginning of test name):

- prm: Test suite (prm or sysarch)
- special: Chapter in PRM or PSA specification
- dispatchpacket: Section in PRM or PSA specification
- dim: Instruction or group of instructions
- basic: Name of test/scenario
- kernel_1_200x1x1_64x1x1_ND: Name/identifier of testcase within test. For dim/basic test, it is the testcase for dim instruction in kernel body with dispatch dimension 1, grid sizes 200x1x1, workgroup sizes 64x1x1 and no control directives.

The naming scheme for testcases depends on test. For many tests, it contains text representation of parameters described in Test details, separated by underscore (__). For some tests, simple counter is used. Refer to documentation below for the list of parameters.

A prefix of test names identifies test category. For example, prm/special/dispatchpacket/are tests for dispatch packet operations. These categories may be used to select which tests to run (see option -tests).

Test parameters

Code Location: location of validated code

• Used sets:

All: kernel, functionKernel: just kernel

Grid Geometry: geometry of a dispatch

• Consists of:

- Number of dimensions
- Grid sizes for x, y, z. Unused dimensions have value 1.
- Workgroup sizes for x, y, z. Unused dimensions have value 1.

• Used sets:

- All: various geometries, includes samples of partial workgroups/workitems, corner cases
- DimensionSet: representative geometry for each dimension
- OneGroupSet: one group, one dimension geometry
- DefaultPlusNGroupSet: set of geometry with 1 WorkItem, One-GroupSet, and 1 dim & N groups
- Boundary32Set: samples of geometry with sizes > 2^32
- Boundary24Set: samples of geometry with sizes > 2^24
- DegenerateSet: samples of degenerated geometry when a dimension is used, but has size 1
- BarrierSet: samples of one-dimensional geometries for barrier testing
- FBarrierSet: special samples of geometries for fbarrier testing
- ImageSet: special samples of geometries for testing operations with images and samples
- ImageRdSet: special samples of geometries for testing rdimage operation
- AtomicSet: special samples of geometries for testing atomic operations
- MModelSet: special samples of geometries for testing memory model

Control Directives: control directives in BRIG modules [PRM, chapter 13.4]

- Control directives may be controlled with the following settings:
 - Location: location of control directives (function, kernel or module).
 - List of enabled control directives.
- A test shall use all possible combinations of enabled control directives. For example, if two directives are enabled requiredgridsize and requiredworkgroupsize, the test shall use the following combinations:
 - [] (no control directives)
 - [requiredgridsize]
 - [requiredworkgroupsize]
 - [requiredgridsize, requiredworkgroupsize]
- Used sets:
 - DimensionSet: enabled directive is requireddim (directives affecting dimensions)

- GeometrySet: enabled directives are requireddim, requiredgridsize,
 requiredworkgroupsize (directives affecting grid geometry)
- GridSizeSet: enabled directives are requireddim, requiredgridsize (directives affecting grid size)
- DegenerateSet: enabled directives are requiredgridsize,
 requiredworkgroupsize (directives affecting computation of operations that can be simplified for degenerate set)

Segment: memory segment [PRM, chapter 2.8]

- Used sets:
 - Atomic: flat, global, group
 - HasFlatAddress: global, group, private (segments which may be accessed via flat address)
 - MemFence: global, group
 - Variable: global, readonly, kernarg, group, private, spill, arg
 - All: all standard segments

Linkage: variable linkage [PRM, chapter 4.12]

- Used sets:
 - All: program, module, linkage, arg

Operand Kind: kind of instruction operand [PRM, chapter 4.16]

- Used sets:
 - All: all legal operands

Dst Type: type of destination operand [PRM, chapter 4.13]

- Used sets:
 - All: all legal types

Src Type: type of source operands [PRM, chapter 4.13]

- Used sets:
 - All: all legal types

Ftz: flush to zero modifier [PRM, chapter 4.19.3]

- Used sets:
 - All: all legal values

Rounding: rounding modifier [PRM, chapter 4.19.2]

- Used sets:
 - All: all legal values

Packed Controls: controls for processing packed operands [PRM, chapter 4.14]

- Used sets:
 - All: all legal values

Compare Operation: operation used by cmp instruction [PRM, chapter 5.18]

- Used sets:
 - All: all operations

Atomic Operation: operation used by atomic instructions [PRM, chapter 6.6]

- Used sets:
 - All: all atomic operations
 - Atomic: all atomic operations except for 1d

Align: alignment [PRM, chapter 6.1.3]

- Used sets:
 - All: all legal values

Const: constant memory access [PRM, chapter 6.3.2]

- Used sets:
 - All: all legal values

Equiv: equivalence class [PRM, chapter 6.1.4]

- Used sets:
 - All: all legal values

Memory Order [PRM, chapter 6.2.1]

- Used sets:
 - All: rlx, screl, scacq, scar
 - SignalAll: rlx, screl, scacq, scarSignalWait: rlx, screl, scacq
 - MemFence: screl, scacq, scar

Memory Scope [PRM, chapter 6.2.2]

- Used sets:
 - All: wi, wv, wg, cmp, sys
 - Global: wv, wg, $\operatorname{cmp},\,\operatorname{sys}$
 - Group: wv, wg

Width: width modifier [PRM, chapter 6.3.2]

- Used sets:
 - UpToWavesizeAndAll: 1, 2, 4, 8, 16, 32, WAVESIZE, All
 - All: all legal values

Test Data: data for testing arithmetic and memory operations

- Used sets:
 - Standard:
 - * Includes the following values:
 - · regular values;
 - · boundary values (e.g. -128 and 127 for s8);
 - · special values (NaNs, infinities, subnormals, etc);
 - · values producing regular, boundary or special values as a result.
 - * Does not include the following values:
 - · values which signal exceptions;
 - · values which result in an undefined behavior.

Exceptions Mask: a number that specifies a list of exceptions [PRM, chapter 11.2.2]

- Used sets:
 - All: all legal values

Image Geometry: geometries associated with images [PRM, chapter 7.1.3]

- Used sets:
 - All: all legal values

Image Channel Order: channel orders associated with images [PRM, chapter 7.1.4.1]

- Used sets:
 - All: all legal values

Image Channel Type: channel types associated with images [PRM, chapter 7.1.4.2]

- Used sets:
 - All: all legal values

Image Array: image array size

- Used sets:
 - All: 1, 2, 10

Image Property: image properties [PRM, chapter 7.5.2]

- $\bullet~$ Used sets:
 - All: all legal values

Sampler Coord: sampler coordinate normalization mode [PRM, chapter 7.1.8]

- Used sets:
 - All: all legal values

Sampler Filter: sampler filter mode [PRM, chapter 7.1.8]

- Used sets:
 - All: all legal values

Sampler Addressing: sampler addressing mode [PRM, chapter 7.1.8]

- Used sets:
 - All: all legal values

Sampler Property: sampler properties [PRM, chapter 7.5.2]

- Used sets:
 - All: all legal values

Test details

initializer: Variable Initializers [PRM, chapter 4.10]

- Segment: Variable
- Grid Geometry: OneGroupSet
- Code Location: Kernel

arithmetic: Arithmetic operations [PRM, chapter 5]

intfp: Integer/floating point arithmetic operations [PRM, chapters 5.2 and 5.11]

- Instructions: abs, add, borrow, carry, div, max, min, mul, mulhi, neg, rem, sub, ceil, floor, fma, fract, rint, sqrt, trunc
- Operand Kind: All
- Dst Type: All
- Ftz: All
- Rounding: All
- Packed controls: All
- Grid Geometry: OneGroupSet
- Code Location: Kernel
- Test Data: Standard

Note: some tests for operations with f16 are not implemented yet.

Note: some tests for rounding modes are not implemented yet.

Note: tests for fma with f64 type are not implemented yet.

intopt: Integer and floating-point optimization operations [PRM, chapter 5.3 and 5.12]

Instructions: madOperand Kind: AllDst Type: AllFtz: All

• Rounding: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

24int: 24-bit integer optimization operations [PRM, chapter 5.4]

• Instructions: mad24, mad24hi, mul24, mul24hi

Operand Kind: All Dst Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

intshift: Integer shift operations [PRM, chapter 5.5]

Instructions: shl, shrOperand Kind: All

• Dst Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

indbit: Individual bit operations [PRM, chapter 5.6]

• Instructions: and, or, xor, not, popcount

Operand Kind: All Dst Type: All Src Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

bitstr: Bit string operations [PRM, chapter 5.7]

• Instructions: bitextract, bitinsert, bitmask, bitrev, bitselect, firstbit, lastbit

Operand Kind: All Dst Type: All Src Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

copymove: Copy and move operations [PRM, chapter 5.8]

• Instructions: combine, expand, mov

Operand Kind: All Dst Type: All Src Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

packed: Packed data operations [PRM, chapter 5.9]

• Instructions: shuffle, unpacklo, unpackhi, pack, unpack

Operand Kind: All Dst Type: All Src Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

bitcmov: Bit conditional move operation [PRM, chapter 5.10]

Instructions: cmovOperand Kind: AllDst Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

Note: some tests for rounding modes are not implemented yet.

fpbit: Floating-point bit operations [PRM, chapter 5.13]

• Instructions: class, copysign

Operand Kind: All Dst Type: All Src Type: All

• Packed controls: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

nativefp: Native floating-point operations [PRM, chapter 5.14]

• Instructions: nsin, ncos, nlog2, nexp2, nsqrt, nrsqrt, nrcp, nfma

Operand Kind: All Dst Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

multimedia: Multimedia operations [PRM, chapter 5.15]

• Instructions: bitalign, bytealign, lerp, packevt, unpackevt, sad, sadhi

Operand Kind: All Dst Type: All Src Type: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

compare: Compare operation [PRM, chapter 5.18]

Instructions: cmpOperand Kind: AllDst Type: All

• Src Type: All

• Compare Operation: All

• Ftz: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

conversion: Conversion operation [PRM, chapter 5.19]

Instructions: cvtOperand Kind: AllDst Type: AllSrc Type: AllRounding: All

• Ftz: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

Note: some tests for operations with f16 are not implemented yet.

Note: some tests for rounding modes are not implemented yet.

address: Address operations [PRM, chapters 5 and 11]

null: Verify result of address operation for null address obtained with nullptr [PRM, chapter 11.4]

 $\bullet \;$ Instructions: stof, ftos, segmentp

Segment: HasFlatAddressGrid Geometry: OneGroupSet

• Code Location: Kernel

identity: Verify that converted address accesses the same location as address before conversion [PRM, chapter 5.17]

Instructions: stof, ftosSegment: HasFlatAddress

• SegmentStore: use segment store/flat load and not vice versa

nonull: use nonull in the instructionGrid Geometry: OneGroupSet

• Code Location: Kernel

variable: Verify result of segmentp operation for flat address pointing to a variable [PRM, chapter 5.16]

Instructions: segmentpSegment: HasFlatAddress

• nonull: use nonull in the instruction

- Grid Geometry: One
GroupSet

• Code Location: Kernel

lda/alignment: Verify that result of lda operation is divisible by alignment [PRM, chapter 5.8]

• Instructions: lda

• Segment: HasFlatAddress

nonull: use nonull in the instructionGrid Geometry: OneGroupSet

• Code Location: Kernel

memory: Memory operations [PRM, chapter 6]

memory/ordinary: Ordinary memory operations [PRM, chapters 6.3 and 6.4]

Instructions: ld, st
Operand Kind: All
Dst Type: All
Segment: All
Align: All
Const: All
Equiv: All
Width: All

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

Note: tests for operations with b128 and opaque vectors are not implemented yet.

memory/atomic: Atomic and atomicnoret memory operations [PRM, chapter 6.6 and 6.7]

• Instructions: atomic, atomicnoret

Operand Kind: All Dst Type: All

Atomic operation: AllSegment: AtomicMemory Order: AllMemory Scope: All

• Equiv: 0

• Grid Geometry: OneGroupSet

Code Location: KernelTest Data: Standard

memory/atomicity: Test atomicity of Atomic and atomicnoret operations [PRM, chapter 6.5]

• Instructions: atomic, atomicnoret

Operand Kind: All Dst Type: All

• Atomic operation: Atomic

Segment: AtomicMemory Order: AllMemory Scope: All

• Equiv: 0

Grid Geometry: AtomicSetCode Location: KernelTest Data: Standard

memory/signal: Notification operations [PRM, chapter 6.8]

• Instructions: signal, signal noret

• Memory Order: SignalAll, SignalWait

• Grid Geometry: OneGroupSet

• Code Location: Kernel

memfence: Memory fence operation [PRM, chapter 6.9]

• Instructions: memfence

• Grid Geometry: OneGroupSet

Code Location: Kernel
Segment: Memfence

Memory Order: MemfenceMemory Scope: Global, Group

Image operations [PRM, chapter 7]

initializer/image: Image Creation and Image Handles [PRM, chapter 7.1.7] Tests are to be implemented.

initializer/sampler: Sampler Creation and Sampler Handles [PRM, chapter 7.1.8]

• Grid Geometry: OneGroupSet

• Code Location: All

Sampler Coord: AllSampler Filter: AllSampler Addressing: All

image_rd: Read Image Instruction [PRM, chapter 7.2]

• Instructions: rdimage

• Grid Geometry: ImageRdSet

Code Location: All
Image Geometry: All
Image Channel Order: All
Image Channel Type: All

Image Array: AllSampler Coord: AllSampler Filter: AllSampler Addressing: All

• Equiv: 0

image_ld: Load Image Instruction [PRM, chapter 7.3]

Instructions: ldimageGrid Geometry: ImageSet

Code Location: All
Image Geometry: All
Image Channel Order: All
Image Channel Type: All

• Image Array: All

• Equiv: 0

image_st: Store Image Instruction [PRM, chapter 7.4]

• Instructions: stimage

• Grid Geometry: ImageSet

Code Location: AllImage Geometry: All

• Image Channel Order: All

• Image Channel Type: All

• Image Array: All

• Equiv: 0

image_query: Query Image Instruction [PRM, chapter 7.5]

Instructions: queryimageGrid Geometry: ImageSet

Code Location: All
Image Geometry: All

Image Channel Order: AllImage Channel Type: All

Image Array: AllImage Property: All

$\label{lem:condition} \begin{array}{ll} \mathbf{image_query_sampler:} & \mathbf{Query} & \mathbf{Sampler} & \mathbf{Instruction} & [\mathbf{PRM}, \ \mathbf{chapter} \\ \mathbf{7.5}] \end{array}$

Instructions: querysamplerGrid Geometry: ImageSet

Code Location: AllSampler Coord: AllSampler Filter: All

Sampler Addressing: AllSampler Property: All

imagefence: Image Fence Instruction [PRM, chapter 7.5] Tests are to be implemented.

Branch operations [PRM, chapter 8]

basic/br: Basic unconditional jump, verify expected result by setting value of HSAIL register [PRM, chapter 8]

Instructions: brCode Location: All

• Grid Geometry: OneGroupSet

basic: Basic conditional jump, switch conditional jump [PRM, chapter 8]

• Instructions: cbr, sbr

• Grid Geometry: DefaultPlusNGroupSet

• Code Location: Kernel

• Width: UpToWavesizeAndAll

• Operand Kind: All

nested: Nested control flow (if-then-else) [PRM, chapter 8]

- Instructions: cbr, br
- Grid Geometry: DefaultPlusNGroupSet
- Code Location: Kernel
- Width: UpToWavesizeAndAll
- Operand Kind: All

sand, sor: Short-circuit control flow [PRM, chapter 8]

- Instructions: cbr
- Grid Geometry: DefaultPlusNGroupSet
- Code Location: Kernel
- $\bullet \quad \text{Width: UpToWavesizeAndAll} \\$
- Operand Kind: All

Parallel Synchronization and communication operations [PRM, chapter 9]

barrier: Barrier operations [PRM, chapter 9.1]

- Instructions: barrier
- Grid Geometry: BarrierSet
- Code Location: Kernel
- Segment: Atomic
- Memory Scope: All
- Memory Order: All

Tests for wavebarrier are to be implemented.

Fine-grain barrier operations [PRM, chapter 9.2]

- Instructions: initfbar, joinfbar, waitfbar, arrivefbar, leavefbar, releasefbar, ldf
- Grid Geometry: FBarrierSet
- Code Location: Kernel

crosslane: Cross-lane operations [PRM, chapter 9.4]

- Instructions: activelanecount, activelaneid, activelanemask
- Grid Geometry: OneGroupSet
- Code Location: All

Tests for activelanepermute are to be implemented.

Function operations [PRM, chapter 10]

Direct call operation [PRM, chapter 10.6]

arguments: Verify passing argument/returning result of given type [PRM, chapter 10.2]

• Types: all BRIG types

• Code Location: All

More tests are to be implemented.

special: Special operations [PRM, chapter 11]

dispatchpacket: Dispatch packet operations [PRM, chapter 11.1]

basic: Verify result of dispatch packet operation

- Instructions: currentworkgroupsize, dim, gridgroups, gridsize, workgroupid, workgroupsize, workitemabsid, workitemflatabsid, workitemflatid, workitemid
- Code Location: All
- Grid Geometry: DimensionSet for dim, All for others
- Control Directives: DimensionSet for dim, GeometrySet for others
- \bullet Type: u32/u64 for gridsize, workitemflatabsid, workitemflatid, u32 for others

boundary 32: Verify result of dispatch packet operation for workitems with workitem flatabsid around 2^32 boundary

- Instructions: gridsize, workitemflatabsid, workitemflatid
- Code Location: All
- Grid Geometry: Boundary32SetControl Directives: GridSizeSet
- Type: u32/u64

boundary24: Verify result of dispatch packet operation for possible mul24 finalizer optimizations around 2^24 boundary

• Instructions: workitemabsid, workitemflatabsid, workitemflatid

- Code Location: All
- Grid Geometry: Boundary24Set
- Control Directives: Boundary24Set
- Type: u32/u64 for workitemflatabsid, workitemflatid, u32 for other instructions

degenerate: Verify result of dispatch packet operation for used dimension that dispatched with size $\mathbf{1}$

- Instructions: currentworkgroupsize, gridgroups, gridsize, workgroupid, workgroupsize, workitemabsid, workitemflatid, workitemid
- Code Location: All
- Grid Geometry: DegenerateSet
- Control Directives: DegenerateSet
- \bullet Type: u32/u64 for workitemflatabsid, workitemflatid, u32 for other instructions

packetid/basic: Compare result of packetid operation with value on the host

- \bullet Instructions: packetid
- Code Location: All
- Grid Geometry: Boundary32Set
- Control Directives: None

packet completionsig/basic: Compare result of packet completionsig operation with value on the host

- Instructions: packetcompletionsig
- Code Location: All
- Grid Geometry: Boundary32Set
- Control Directives: None

Exception operations [PRM, chapter 11.2]

- Grid Geometry: One
GroupSet
- Code Location: All or Kernel
- Exceptions mask: All (where applicable)

usermodequeue: User mode queue operations [PRM, chapter 11.3]

basic: Verify result of queueid, queueptr, ldk operation for a dispatch of a kernel

Instructions: queueid, queueptr, ldkGrid Geometry: OneGroupSet

• Code Location: All

basicindex: Verify result of queue index operation on a user mode queue

• Instructions: Idqueuereadindex, Idqueuewriteindex, addqueuewriteindex, casqueuewriteindex, stqueuereadindex, stqueuewriteindex

• Code Location: All

• Grid Geometry: OneGroupSet

• User mode queue type: separate, customized for each test

misc: Miscellaneous operations [PRM, chapter 11.4]

 ${\bf kernargbaseptr/identity:\ Verify\ accessing\ memory\ at\ kernargbaseptr\ address}$

• Grid Geometry: OneGroupSet

• Code Location: All

kernargbaseptr/alignment: Verify alignment of kernargbaseptr depending on alignment of kernel arguments

• Grid Geometry: OneGroupSet

• Code Location: All

nop: Verify kernel with nop instruction

• Grid Geometry: OneGroupSet

• Code Location: All

 $\operatorname{cuid}/\operatorname{lessmax}$: Verify that result of cuid operation is always less than maxcuid

Code Locations: AllGrid Geometry: All

cuid/identity: Verify that result of cuid operation is same across workgroup

Code Locations: AllGrid Geometry: All

maxcuid/identity: Verify that result of maxcuid operation is same across grid

Code Locations: AllGrid Geometry: All

 $\operatorname{clock}/\operatorname{monotonic}$: Verify that result of clock operation increases monotonically

Grid Geometry: OneGroupSetCode Location: All or Kernel

waveid/lessmax: Verify that result of waveid operation is always less than maxwaveid

Code Locations: AllGrid Geometry: All

waveid/identity: Verify that result of waveid operation is same across wavefront ${\bf v}$

Code Locations: AllGrid Geometry: All

maxwaveid/identity: Verify that result of maxwaveid operation is same across grid

Code Locations: AllGrid Geometry: All

laneid/lessmax: Verify that result of laneid operation is always less than wavesize

Code Locations: AllGrid Geometry: All

laneid/sequence: Verify that result of laneid operation corresponds to work-items assigned to lanes in work-item flattened absolute ID order

Code Locations: AllGrid Geometry: All

Exceptions: [PRM, chapter 12]

Feature not implemented/not testable.

Directives: [PRM, chapter 13]

Grid Geometry: OneGroupSet Code Location: All or Kernel

• Exceptions mask: All (where applicable)

Version: [PRM, chapter 14]

Tests to be implemented.

Libraries: [PRM, chapter 15]

• Grid Geometry: OneGroupSet

Code Location: AllSegment: VariableLinkage: All

Profiles: [PRM, chapter 16]

Configuration/tests to be implemented.

Limits: [appendix A]

Grid Geometry: All Code Location: Kernel

Memory Model: Memory Consistency Model [PSA, chapter 3]

• Instructions: atomic, atomicnoret, ld, st

Operand Kind: All Dst Type: All

Atomic operation: AllSegment: AtomicMemory Order: AllMemory Scope: All

• Equiv: 0

Grid Geometry: MModelSet Code Location: Kernel

Test suite internals

Information to be added when the suite is finalized.