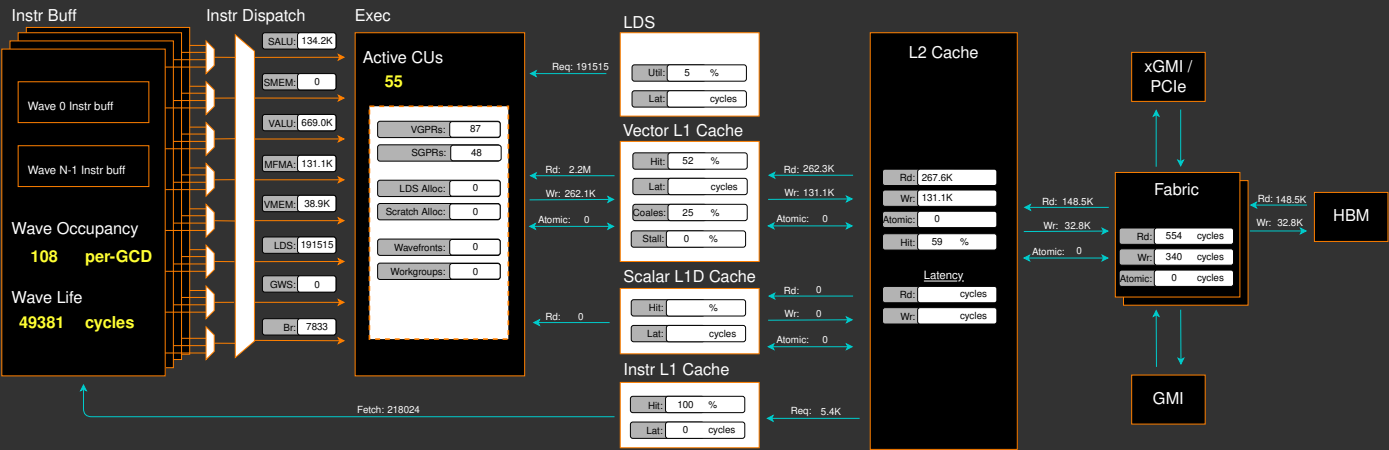
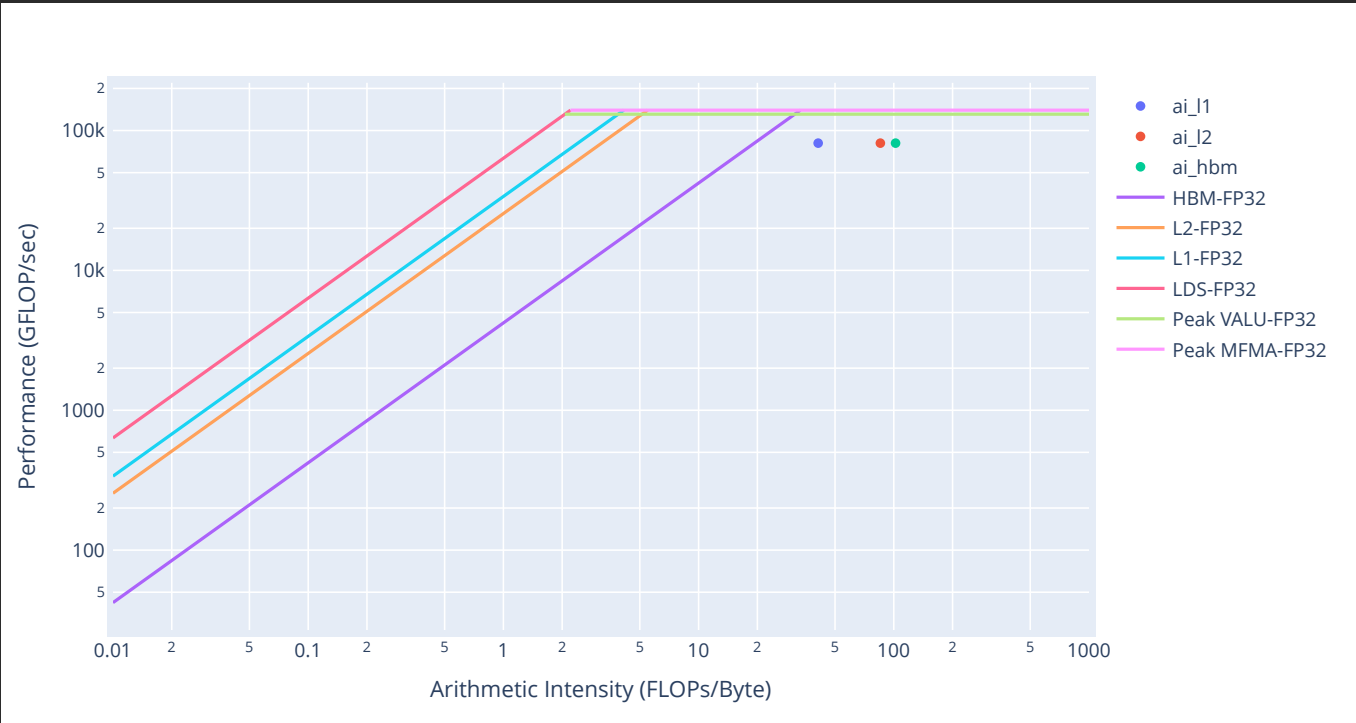


Placeholder. Guided Analysis coming soon...



Empirical Roofline Analysis (Flops)



2. System Speed-of-Light

2.1 Speed-of-Light

Metric	Avg	Unit	Peak	Pct of Peak
VALU FLOPs	39.66	Gflop/s	81715.20	0.05
VALU IOPs	726.12	Giop/s	81715.20	0.89
MFMA FLOPs (F8)	0.00	Gflop/s	2614886.40	0.00
MFMA FLOPs (BF16)	0.00	Gflop/s	1307443.20	0.00
MFMA FLOPs (F16)	83032.11	Gflop/s	1307443.20	6.35
MFMA FLOPs (F32)	0.00	Gflop/s	163430.40	0.00
MFMA FLOPs (F64)	0.00	Gflop/s	163430.40	0.00
MFMA FLOPs (F6F4)		Gflop/s		
MFMA IOPs (Int8)	0.00	Giop/s	2614886.40	0.00
Active CUs	55.00	Cus	304.00	18.09
SALU Utilization	0.66	Pct	100.00	0.66
VALU Utilization	3.24	Pct	100.00	3.24
MFMA Utilization	5.03	Pct	100.00	5.03
VMEM Utilization	0.19	Pct	100.00	0.19
Branch Utilization	0.11	Pct	100.00	0.11
VALU Active Threads	63.92	Threads	64.00	99.87
IPC	0.36	Instr/cycle	5.00	7.13
Wavefront Occupancy	5928.06	Wavefronts	9728.00	60.94
Theoretical LDS Bandwidth	4964.05	Gb/s	81715.20	6.07
LDS Bank Conflicts/Access	0.00	Conflicts/access	32.00	0.00
vL1D Cache Hit Rate	51.98	Pct	100.00	51.98
vL1D Cache BW	4054.30	Gb/s	81715.20	4.96
L2 Cache Hit Rate	58.76	Pct	100.00	58.76
L2 Cache BW	1972.40	Gb/s	34406.40	5.73
L2-Fabric Read BW	732.52	Gb/s	5324.80	13.76
L2-Fabric Write BW	81.09	Gb/s	5324.80	1.52
L2-Fabric Read Latency	553.95	Cycles		
L2-Fabric Write Latency	340.13	Cycles		
sL1D Cache Hit Rate		Pct	100.00	
sL1D Cache BW	0.00	Gb/s	21504.00	0.00
L1I Hit Rate	99.94	Pct	100.00	99.94
L1I BW	543.71	Gb/s	21504.00	2.53
L1I Fetch Latency		Cycles		

5. Command Processor (CPC/CPF)

5.1 Command Processor Fetcher

↕Metric	↕Avg	↕Min	↕Max	↕Unit
CPF Utilization	100.00	100.00	100.00	Pct
CPF Stall	0.82	0.08	2.11	Pct
CPF-L2 Utilization	12.94	3.32	17.73	Pct
CPF-L2 Stall	0.00	0.00	0.00	Pct
CPF-UTCL1 Stall	1.12	0.08	2.33	Pct

5.2 Packet Processor

↕Metric	↕Avg	↕Min	↕Max	↕Unit
CPC SYNC FIFO Full Rate				Pct
CPC CANE Stall Rate				Pct
CPC ADC Utilization				Pct
CPC Utilization	100.00	100.00	100.00	Pct
CPC Stall Rate	25.56	23.66	29.30	Pct
CPC Packet Decoding Utilization	90.94	84.84	101.13	Pct
CPC-Workgroup Manager Utilization	0.72	0.53	0.85	Pct
CPC-L2 Utilization	0.36	0.28	0.42	Pct
CPC-UTCL1 Stall	0.23	0.16	1.61	Pct
CPC-UTCL2 Utilization	0.22	0.15	1.60	Pct

6. Workgroup Manager (SPI)

6.1 Workgroup Manager Utilizations

↕Metric	↕Avg	↕Min	↕Max	↕Unit
Schedule-Pipe Wave Occupancy				Wave
Accelerator Utilization	98.10	90.94	108.37	Pct
Scheduler-Pipe Utilization	0.00	0.00	0.00	Pct
Scheduler-Pipe Wave Utilization				Pct
Workgroup Manager Utilization	75.99	67.26	82.68	Pct
Shader Engine Utilization	73.33	66.71	80.58	Pct
SIMD Utilization	15.52	13.88	16.96	Pct
Dispatched Workgroups	0.00	0.00	0.00	Workgroups
Dispatched Wavefronts	0.00	0.00	0.00	Wavefronts
VGPR Writes				Cycles/wave
SGPR Writes				Cycles/wave

6.2 Workgroup Manager - Resource Allocation

↕Metric	↕Avg	↕Min	↕Max	↕Unit
Not-scheduled Rate (Workgroup Manager)	0.00	0.00	0.00	Pct
Not-scheduled Rate (Scheduler-Pipe)	0.00	0.00	0.00	Pct
Scheduler-Pipe FIFO Full Rate				Pct
Scheduler-Pipe Stall Rate	0.00	0.00	0.00	Pct
Scratch Stall Rate	0.00	0.00	0.00	Pct
Insufficient SIMD Waveslots	0.00	0.00	0.00	Pct
Insufficient SIMD VGPRs	0.00	0.00	0.00	Pct
Insufficient SIMD SGPRs	0.00	0.00	0.00	Pct
Insufficient CU LDS	0.00	0.00	0.00	Pct
Insufficient CU Barriers	0.00	0.00	0.00	Pct
Reached CU Workgroup Limit	0.00	0.00	0.00	Pct
Reached CU Wavefront Limit	0.00	0.00	0.00	Pct

7. Wavefront

7.1 Wavefront Launch Stats

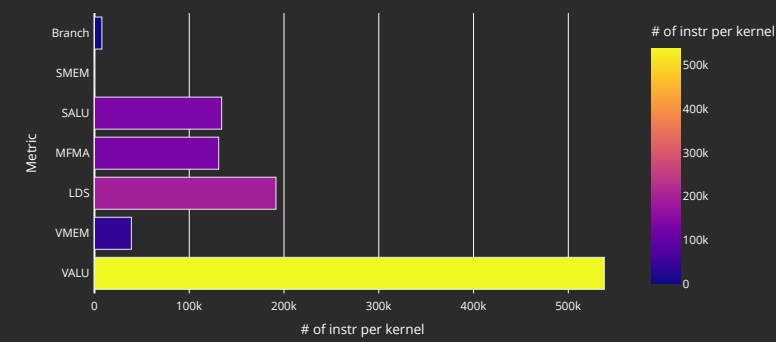
↕Metric	↕Avg	↕Min	↕Max	↕Unit
Grid Size	29053.02	16384.00	32768.00	Work items
Workgroup Size	453.95	256.00	512.00	Work items
Total Wavefronts	0.00	0.00	0.00	Wavefronts
Saved Wavefronts	0.00	0.00	0.00	Wavefronts
Restored Wavefronts	0.00	0.00	0.00	Wavefronts
VGPRs	87.14	16.00	108.00	Registers
AGPRs	46.63	4.00	192.00	Registers
SGPRs	48.00	48.00	48.00	Registers
LDS Allocation	0.00	0.00	0.00	Bytes
Scratch Allocation	0.00	0.00	0.00	Bytes/workitem

7.2 Wavefront Runtime Stats

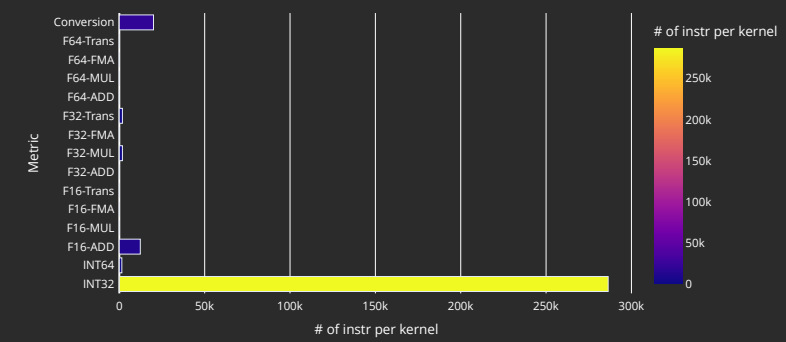
↕Metric	↕Avg	↕Min	↕Max	↕Unit
Kernel Time (Nanosec)	26432.66	22795.08	45449.92	Ns
Kernel Time (Cycles)	69526.27	60974.63	92544.63	Cycle
Instructions per wavefront	2654.13	2319.00	3797.00	Instr/wavefront
Wave Cycles	21536974.30	14898044.00	24181400.00	Cycles per kernel
Dependency Wait Cycles	10443585.09	3153372.00	13408612.00	Cycles per kernel
Issue Wait Cycles	6344920.42	5536232.00	8865344.00	Cycles per kernel
Active Cycles	4774006.77	4111364.00	4969400.00	Cycles per kernel
Wavefront Occupancy	5928.06	174.98	10696.60	Wavefronts

10. Compute Units - Instruction Mix

10.1 Overall Instruction Mix



10.2 VALU Arithmetic Instr Mix



10.3 VMEM Instr Mix

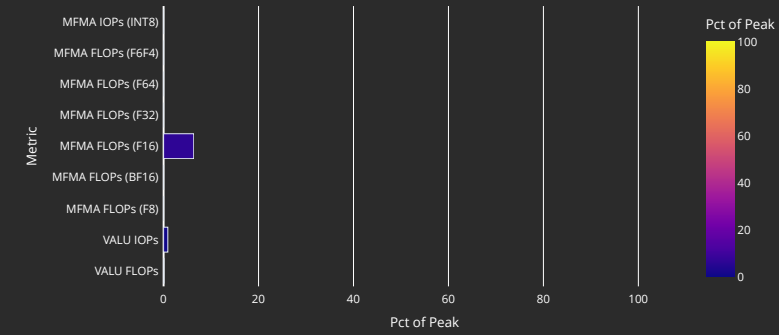
Metric	Avg	Min	Max	Unit
Global/Generic Instr	0.00	0.00	0.00	Instr per kernel
Global/Generic Read	0.00	0.00	0.00	Instr per kernel
Global/Generic Write	0.00	0.00	0.00	Instr per kernel
Global/Generic Atomic	0.00	0.00	0.00	Instr per kernel
Spill/Stack Instr	38912.00	38912.00	38912.00	Instr per kernel
Spill/Stack Coalesceable Instr				Instr per kernel
Spill/Stack Read	34816.00	34816.00	34816.00	Instr per kernel
Spill/Stack Write	4096.00	4096.00	4096.00	Instr per kernel
Spill/Stack Atomic	0.00	0.00	0.00	Instr per kernel

10.4 MFMA Arithmetic Instr Mix

Metric	Avg	Min	Max	Unit
MFMA-I8	0.00	0.00	0.00	Instr per kernel
MFMA-F8	0.00	0.00	0.00	Instr per kernel
MFMA-F16	131072.00	131072.00	131072.00	Instr per kernel
MFMA-BF16	0.00	0.00	0.00	Instr per kernel
MFMA-F32	0.00	0.00	0.00	Instr per kernel
MFMA-F64	0.00	0.00	0.00	Instr per kernel
MFMA-F6F4				Instr per kernel

11. Compute Units - Compute Pipeline

11.1 Speed-of-Light



11.2 Pipeline Stats

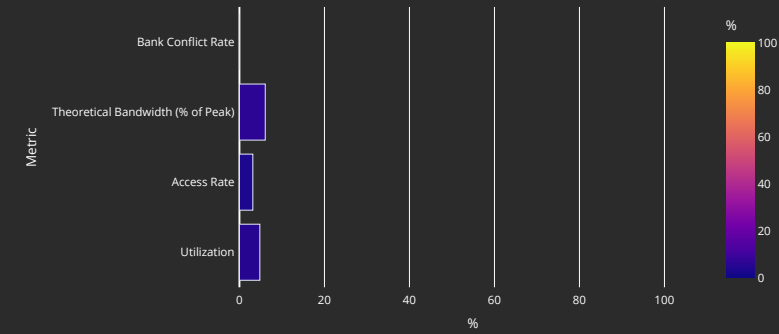
Metric	Avg	Min	Max	Unit
IPC	0.36	0.22	0.43	Instr/cycle
IPC (Issued)	0.87	0.86	0.88	Instr/cycle
SALU Utilization	0.66	0.28	0.81	Pct
VALU Utilization	3.24	2.29	3.68	Pct
VALU Co-Issue Efficiency				Pct
VMEM Utilization	0.19	0.14	0.21	Pct
Branch Utilization	0.11	0.05	0.13	Pct
VALU Active Threads	63.92	63.91	63.95	Threads
MFMA Utilization	5.03	3.73	5.66	Pct
MFMA Instr Cycles	32.00	32.00	32.00	Cycles/instr
VMEM Latency				Cycles
SMEM Latency				Cycles

11.3 Arithmetic Operations

Metric	Avg	Min	Max	Unit
FLOPs (Total)	2148502504.19	2148401152.00	2148532224.00	Ops per kernel
IOPs (Total)	18421426.60	13189120.00	19955712.00	Ops per kernel
F8 OPs	0.00	0.00	0.00	Ops per kernel
F16 OPs	2148270080.00	2148270080.00	2148270080.00	Ops per kernel
BF16 OPs	0.00	0.00	0.00	Ops per kernel
F32 OPs	232424.19	131072.00	262144.00	Ops per kernel
F64 OPs	0.00	0.00	0.00	Ops per kernel
F6F4 OPs				Ops per kernel
INT8 OPs	0.00	0.00	0.00	Ops per kernel

12. Local Data Share (LDS)

12.1 Speed-of-Light

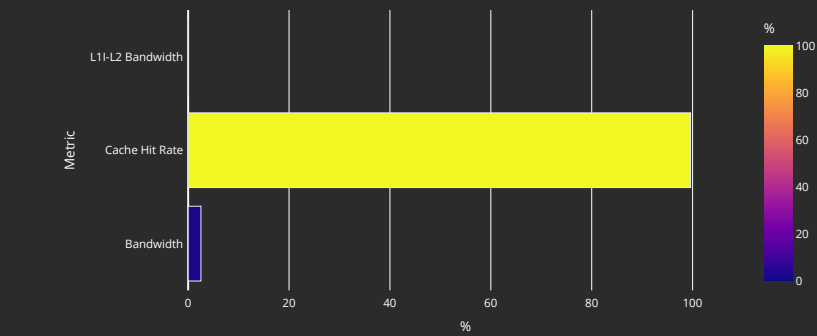


12.2 LDS Stats

Metric	Avg	Min	Max	Unit
LDS Instrs	191514.79	118272.00	212992.00	Instr per kernel
LDS LOAD				Instr per kernel
LDS STORE				Instr per kernel
LDS ATOMIC				Instr per kernel
LDS LOAD Bandwidth				Gbps
LDS STORE Bandwidth				Gbps
LDS ATOMIC Bandwidth				Gbps
Theoretical Bandwidth	126609455.63	100663296.00	134217728.00	Bytes per kernel
LDS Latency				Cycles
Bank Conflicts/Access	0.00	0.00	0.00	Conflicts/access
Index Accesses	989136.37	786432.00	1048576.00	Cycles per kernel
Atomic Return Cycles	0.00	0.00	0.00	Cycles per kernel
Bank Conflict	0.00	0.00	0.00	Cycles per kernel
Addr Conflict	0.00	0.00	0.00	Cycles per kernel
Unaligned Stall	0.00	0.00	0.00	Cycles per kernel
Mem Violations	0.00	0.00	0.00	Accesses per kernel
LDS Command FIFO Full Rate				Cycles per kernel
LDS Data FIFO Full Rate				Cycles per kernel

13. Instruction Cache

13.1 Speed-of-Light



13.2 Instruction Cache Accesses

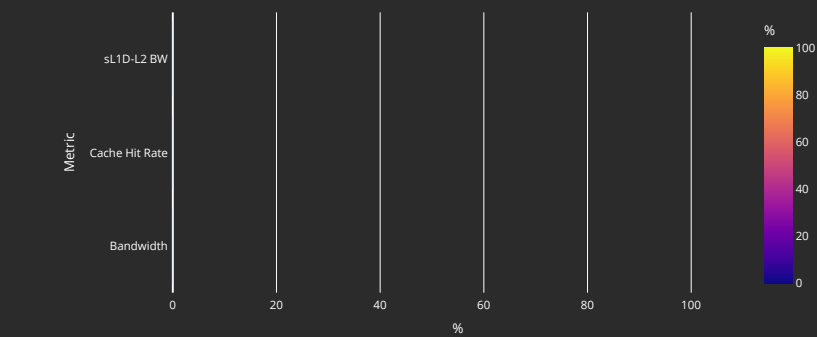
Metric	Avg	Min	Max	Unit
Req	218024.19	193280.00	225280.00	Req per kernel
Hits	217167.70	192328.00	224524.00	Hits per kernel
Misses - Non Duplicated	118.09	84.00	228.00	Misses per kernel
Misses - Duplicated	736.79	660.00	896.00	Misses per kernel
Cache Hit Rate	99.61	99.50	99.66	Pct
Instruction Fetch Latency				Cycles

13.3 Instruction Cache - L2 Interface

Metric	Avg	Min	Max	Unit
L1-L2 Bandwidth	346370.23	241920.00	645120.00	Bytes per kernel

14. Scalar L1 Data Cache

14.1 Speed-of-Light



14.2 Scalar L1D Cache Accesses

Metric	Avg	Min	Max	Unit
Req	0.00	0.00	0.00	Req per kernel
Hits	0.00	0.00	0.00	Req per kernel
Misses - Non Duplicated	0.00	0.00	0.00	Req per kernel
Misses- Duplicated	0.00	0.00	0.00	Req per kernel
Cache Hit Rate				Pct
Read Req (Total)	0.00	0.00	0.00	Req per kernel
Atomic Req	0.00	0.00	0.00	Req per kernel
Read Req (1 DWord)	0.00	0.00	0.00	Req per kernel
Read Req (2 DWord)	0.00	0.00	0.00	Req per kernel
Read Req (4 DWord)	0.00	0.00	0.00	Req per kernel
Read Req (8 DWord)	0.00	0.00	0.00	Req per kernel
Read Req (16 DWord)	0.00	0.00	0.00	Req per kernel

14.3 Scalar L1D Cache - L2 Interface

Metric	Avg	Min	Max	Unit
sL1D-L2 BW	0.00	0.00	0.00	Bytes per kernel
Read Req	0.00	0.00	0.00	Req per kernel
Write Req	0.00	0.00	0.00	Req per kernel
Atomic Req	0.00	0.00	0.00	Req per kernel
Stall Cycles	0.00	0.00	0.00	Cycles per kernel

15. Address Processing Unit and Data Return Path (TA/TD)

15.1 Address Processing Unit

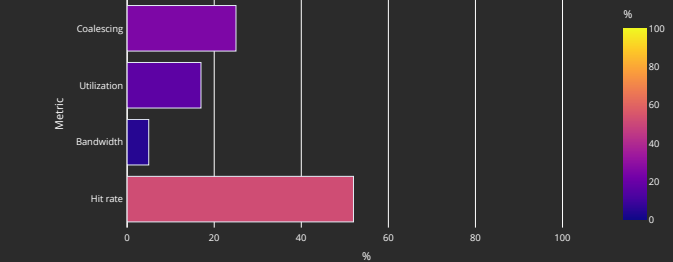
Metric	Avg	Min	Max	Unit
Address Processing Unit Busy	8.82	6.90	10.16	Pct
Address Stall	4.94	2.89	6.31	Pct
Data Stall	2.25	1.96	2.54	Pct
Data-Processor → Address Stall	0.00	0.00	0.00	Pct
Sequencer → TA Address Stall				Cycles per kernel
Sequencer → TA Command Stall				Cycles per kernel
Sequencer → TA Data Stall				Cycles per kernel
Total Instructions	38912.00	38912.00	38912.00	Instructions per kernel
Global/Generic Instructions	0.00	0.00	0.00	Instructions per kernel
Global/Generic Read Instructions	0.00	0.00	0.00	Instructions per kernel
Global/Generic Read Instructions for LDS				Instructions per kernel
Global/Generic Write Instructions	0.00	0.00	0.00	Instructions per kernel
Global/Generic Atomic Instructions	0.00	0.00	0.00	Instructions per kernel
Spill/Stack Instructions	38912.00	38912.00	38912.00	Instructions per kernel
Spill/Stack Read Instructions	34816.00	34816.00	34816.00	Instructions per kernel
Spill/Stack Read Instructions for LDS				Instructions per kernel
Spill/Stack Write Instructions	4096.00	4096.00	4096.00	Instructions per kernel
Spill/Stack Atomic Instructions	0.00	0.00	0.00	Instructions per kernel
Spill/Stack Total Cycles	622592.00	622592.00	622592.00	Cycles per kernel
Spill/Stack Coalesced Read	0.00	0.00	0.00	Cycles per kernel
Spill/Stack Coalesced Write	0.00	0.00	0.00	Cycles per kernel

15.2 Data-Return Path

Metric	Avg	Min	Max	Unit
Data-Return Busy	12.82	10.36	13.86	Pct
Cache RAM → Data-Return Stall	10.44	7.25	11.88	Pct
Workgroup manager → Data-Return Stall	0.00	0.00	0.00	Pct
Coalescable Instructions	0.00	0.00	0.00	Instructions per kernel
Read Instructions	34816.00	34816.00	34816.00	Instructions per kernel
Write Instructions	4096.00	4096.00	4096.00	Instructions per kernel
Atomic Instructions	0.00	0.00	0.00	Instructions per kernel
Write Ack Instructions				Instructions per kernel

16. Vector L1 Data Cache

16.1 Speed-of-Light



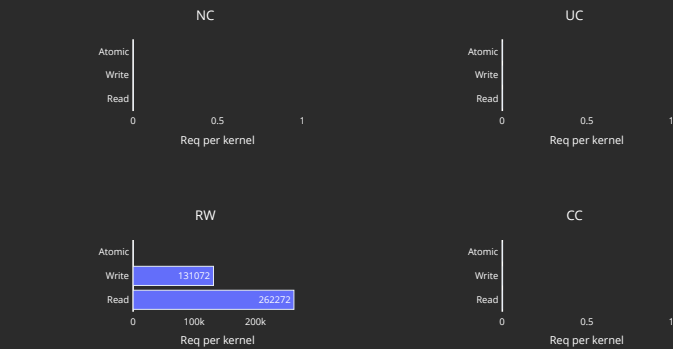
16.2 L1D Cache Stalls (%)

Metric	Min	Q1	Median	Q3	Max
Stalled on L2 Data	9.23	12.07	13.77	14.06	15.62
Stalled on L2 Req	0.00	0.00	0.00	0.00	0.00
Stalled on Address					
Stalled on Data					
Stalled on Latency FIFO					
Stalled on Request FIFO					
Stalled on Read Return					
Tag RAM Stall (Read)	0.00	0.00	0.00	0.00	0.00
Tag RAM Stall (Write)	0.87	1.21	1.23	1.34	1.37
Tag RAM Stall (Atomic)	0.00	0.00	0.00	0.00	0.00

16.3 L1D Cache Accesses

Metric	Avg	Min	Max	Unit
Total Req	2490368.00	2490368.00	2490368.00	Req per kernel
Read Req	2228224.00	2228224.00	2228224.00	Req per kernel
Write Req	262144.00	262144.00	262144.00	Req per kernel
Atomic Req	0.00	0.00	0.00	Req per kernel
Cache BW	104857600.00	104857600.00	104857600.00	Bytes per kernel
Cache Hit Rate	51.98	51.98	51.98	Pct
Cache Accesses	819200.00	819200.00	819200.00	Req per kernel
Cache Hits	425856.00	425856.00	425856.00	Req per kernel
Invalidations	64.00	64.00	64.00	Req per kernel
L1-L2 BW	41959424.00	41959424.00	41959424.00	Bytes per kernel
Tag RAM 0 Req				Req per kernel
Tag RAM 1 Req				Req per kernel
Tag RAM 2 Req				Req per kernel
Tag RAM 3 Req				Req per kernel
L1-L2 Read	262272.00	262272.00	262272.00	Req per kernel
L1-L2 Write	131072.00	131072.00	131072.00	Req per kernel
L1-L2 Atomic	0.00	0.00	0.00	Req per kernel
L1 Access Latency				Cycles
L1-L2 Read Latency				Cycles
L1-L2 Write Latency				Cycles

16.4 L1D - L2 Transactions



16.5 L1D Addr Translation

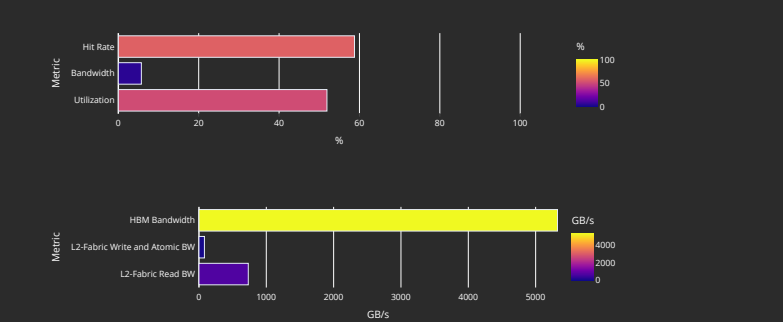
Metric	Avg	Min	Max	Units
Req	819200.00	819200.00	819200.00	Req per kernel
Inflight Req				Req per kernel
Hit Ratio	99.55	98.54	100.00	Pct
Hits	815508.26	807260.00	819200.00	Req per kernel
Translation Misses	209.12	0.00	256.00	Req per kernel
Misses under Translation Miss				Req per kernel
Permission Misses	0.74	0.00	128.00	Req per kernel

16.6 L1D Addr Translation Stalls

Metric	Avg	Min	Max	Units
Cache Full Stall				Cycles per kernel
Cache Miss Stall				Cycles per kernel
Serialization Stall				Cycles per kernel
Thrashing Stall				Cycles per kernel
Latency FIFO Stall				Cycles per kernel
Resident Page Full Stall				Cycles per kernel
UTCL2 Stall				Cycles per kernel

17. L2 Cache

17.1 Speed-of-Light



17.2 L2 - Fabric Transactions

#Metric	Avg	Min	Max	Unit
Read BW	18947851.91	18936832.00	18986368.00	Bytes per kernel
HBM Read Traffic	100.00	100.00	100.00	Pct
Remote Read Traffic	0.00	0.00	0.00	Pct
Uncached Read Traffic	0.00	0.00	0.04	Pct
Write and Atomic BW	2097152.00	2097152.00	2097152.00	Bytes per kernel
HBM Write and Atomic Traffic	100.00	100.00	100.00	Pct
Remote Write and Atomic Traffic	0.00	0.00	0.00	Pct
Atomic Traffic	0.00	0.00	0.00	Pct
Uncached Write and Atomic Traffic	0.00	0.00	0.00	Pct
Read Latency	553.95	509.48	690.57	Cycles
Write and Atomic Latency	340.13	317.36	470.35	Cycles
Atomic Latency				Cycles
Read Stall				Pct
Write Stall				Pct

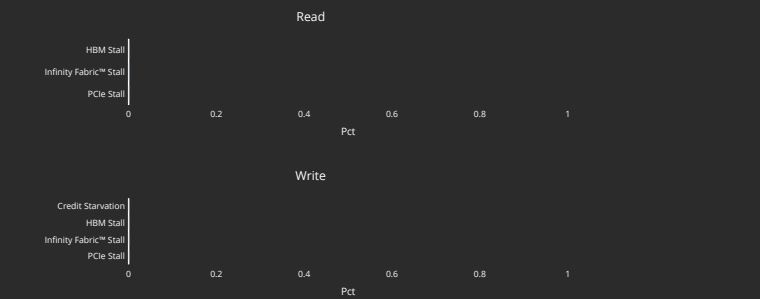
17.3 L2 Cache Accesses

#Metric	Avg	Min	Max	Unit
Bandwidth	51042056.19	50831872.00	51638272.00	Bytes per kernel
Read Bandwidth				Bytes per kernel
Write Bandwidth				Bytes per kernel
Atomic Bandwidth				Bytes per kernel
Req	398766.06	397124.00	403424.00	Req per kernel
Read Req	267588.67	266052.00	272548.00	Req per kernel
Write Req	131072.00	131072.00	131072.00	Req per kernel
Atomic Req	0.00	0.00	0.00	Req per kernel
Streaming Req	0.00	0.00	0.00	Req per kernel
Bypassss Req				Req per kernel
Probe Req	0.00	0.00	0.00	Req per kernel
Input Buffer Req				Req per kernel
Cache Hit	58.76	58.60	59.16	Pct
Hits	234302.98	232616.00	238556.00	Hits per kernel
Misses	164410.16	164328.00	164716.00	Misses per kernel
Writeback	16496.51	16496.00	16504.00	Cachelines per kernel
Writeback (Internal)	0.00	0.00	0.00	Cachelines per kernel
Writeback (vL1D Req)	16384.00	16384.00	16384.00	Cachelines per kernel
Evict (Internal)	0.00	0.00	0.00	Cachelines per kernel
Evict (vL1D Req)	0.00	0.00	0.00	Cachelines per kernel
NC Req	0.00	0.00	0.00	Req per kernel
UC Req	2.49	0.00	28.00	Req per kernel
CC Req	0.00	0.00	0.00	Req per kernel
RW Req	398712.60	396944.00	403244.00	Req per kernel

17.4 L2 Cache Stalls

#Metric	Avg	Min	Max	Unit
Stalled on Latency FIFO				Cycles per kernel
Stalled on Write Data FIFO				Cycles per kernel
Input Buffer Stalled on L2				Cycles per kernel

17.5 L2 - Fabric Interface Stalls



17.6 L2 - Fabric Detailed Transaction Breakdown

#Metric	Avg	Min	Max	Unit
Read (32B)	0.00	0.00	0.00	Req per kernel
Read (64B)	892.19	720.00	1494.00	Req per kernel
Read (128B)	147584.00	147584.00	147584.00	Req per kernel
Read (Uncached)	4.98	0.00	56.00	Req per kernel
HBM Read	148476.19	148304.00	149078.00	Req per kernel
Remote Read	0.00	0.00	0.00	Req per kernel
Read Bandwidth - PCIe				Bytes per kernel
Read Bandwidth - Infinity Fabric™				Bytes per kernel
Read Bandwidth - HBM				Bytes per kernel
Write and Atomic (32B)	0.00	0.00	0.00	Req per kernel
Write and Atomic (Uncached)	0.00	0.00	0.00	Req per kernel
Write and Atomic (64B)	32768.00	32768.00	32768.00	Req per kernel
HBM Write and Atomic	32768.00	32768.00	32768.00	Req per kernel
Remote Write and Atomic	0.00	0.00	0.00	Req per kernel
Write Bandwidth - PCIe				Bytes per kernel
Write Bandwidth - Infinity Fabric™				Bytes per kernel
Write Bandwidth - HBM				Bytes per kernel
Atomic	0.00	0.00	0.00	Req per kernel
Atomic - HBM				Req per kernel
Atomic Bandwidth - PCIe				Bytes per kernel
Atomic Bandwidth - Infinity Fabric™				Bytes per kernel
Atomic Bandwidth - HBM				Bytes per kernel