

Agenda

- Introduction
- Roofline Fundamentals
- Empirical Hierarchical Roofline on MI200
 - Overview
 - Roofline Arithmetic
 - Empirical Roofline Benchmarking
- Omniperf: Integrated Performance Analyzer for AMD GPUs
 - Architecture
 - Installation
 - Hello world
- Roofline Based Performance Analysis
 - Roofline characterization
 - SoC Performance and Bottleneck Analysis
- Examples
 - Add/Mul/FMA
 - N-Body
- HPC Application Results



AMD Fueling the Era of Exascale

OAK RIDGE FRONTIER





LAWRENCE LIVERMORE EL CAPITAN



AMD INSTINCT™ MI250X ACCELERATOR

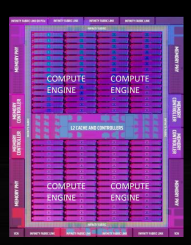
TSMC 6NM TECHNOLOGY

4 MATRIX CORES PER COMPUTE UNIT

8 INFINITY FABRIC LINKS PER DIE UP TO 110 CU PER GRAPHICS COMPUTE DIE

MATRIX CORES ENHANCED FOR HPC

SPECIAL FP32 OPS FOR DOUBLE THROUGHPUT

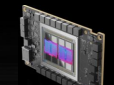


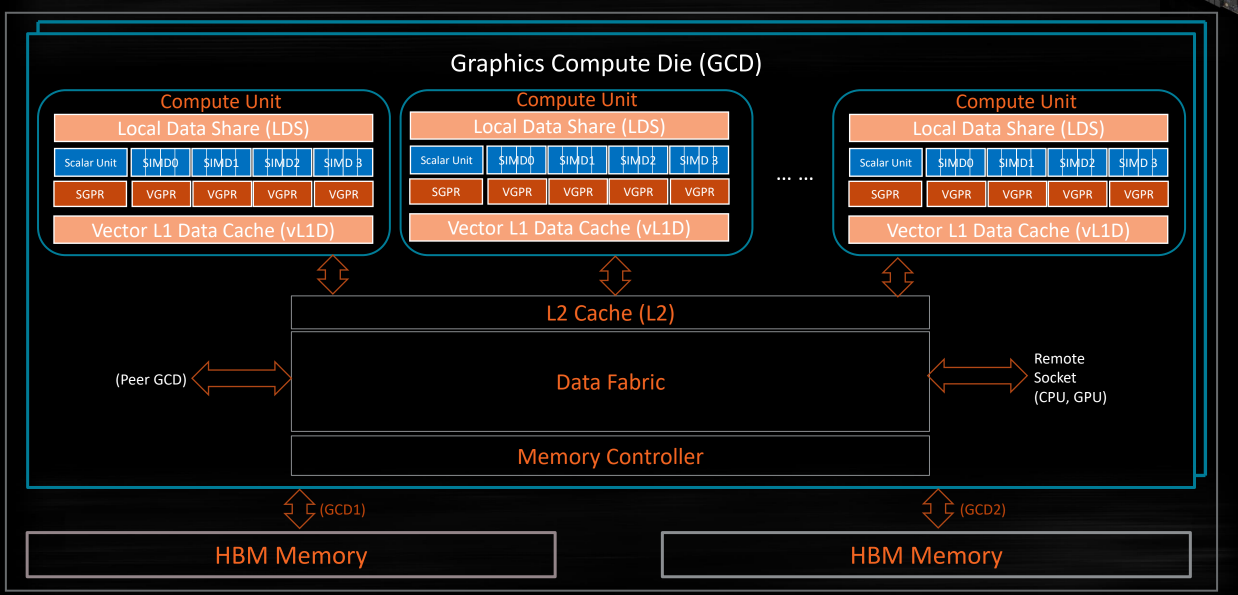
FRONTIER NODE AT A GLANCE

- Optimized 3rd Gen AMD EPYC[™] processor
- Four Instinct™ MI250X accelerators
- Coherent connectivity
 - Via Infinity Fabric™ interconnect
 - Tightly integrated
 - Unified memory space

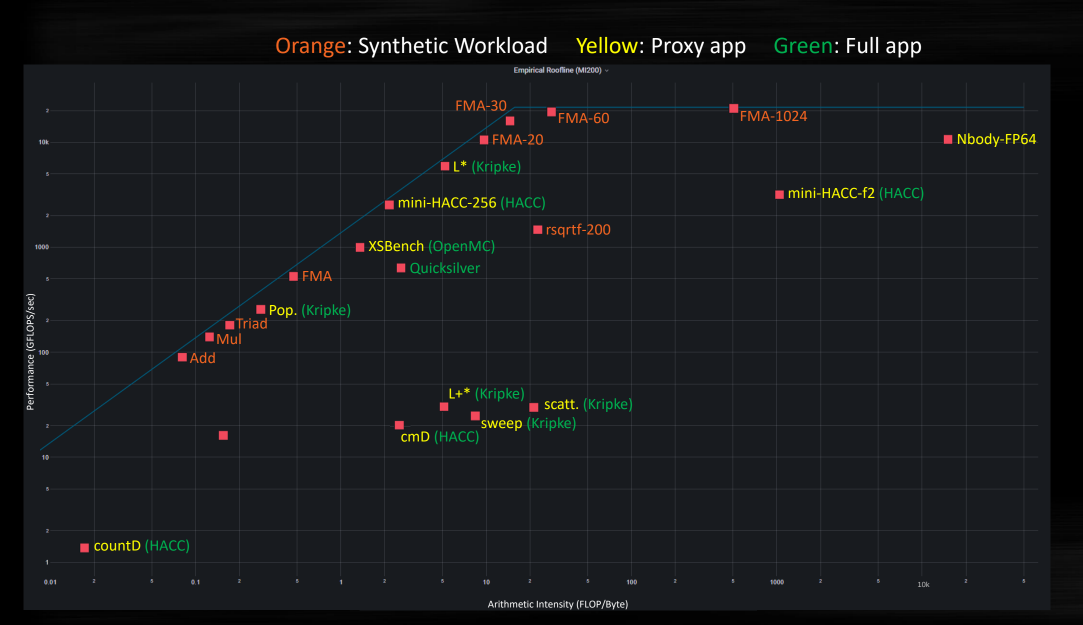


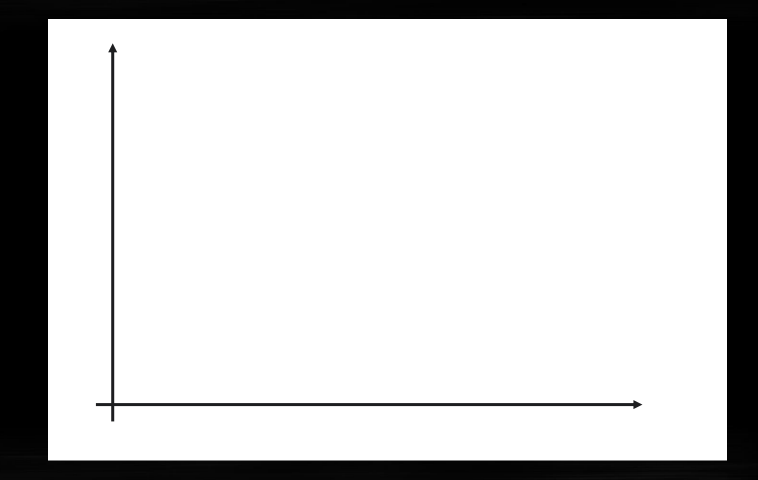
Overview - AMD Instinct™ MI200 Architecture





Roofline – All Workloads







- Attainable FLOPs/s
 - FLOPs/s rate as measured empirically on a given device
 - FLOP = floating point operation
 - FLOP counts for common operations

Add: 1 FLOP

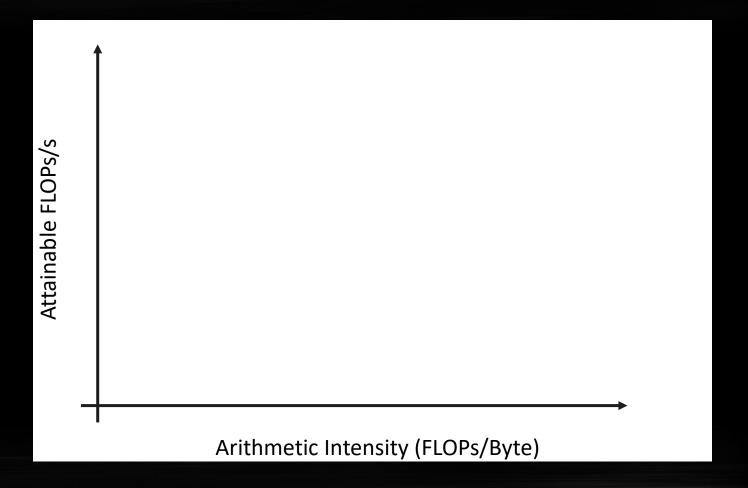
Mul: 1 FLOP

FMA: 2 FLOP

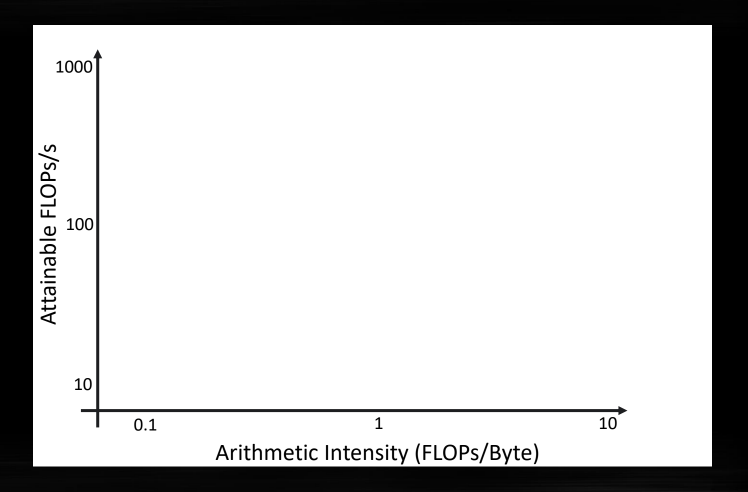
FLOPs/s = Number of floating-point operations performed per second



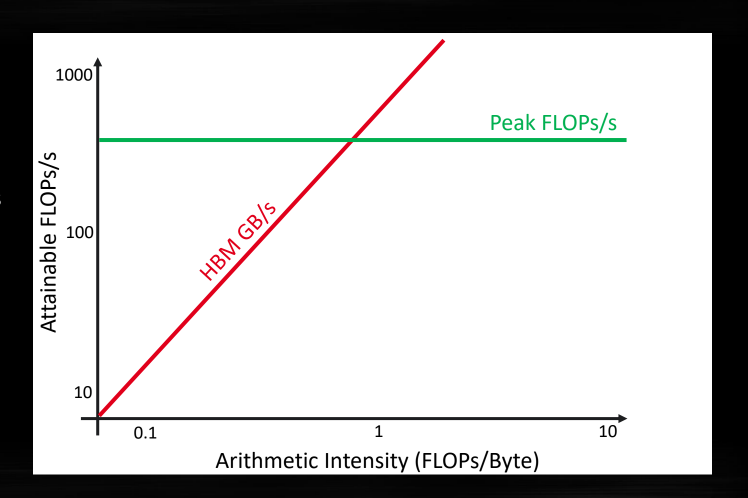
- Arithmetic Intensity (AI)
 - characteristic of the workload indicating how much compute (FLOPs) is performed per unit of data movement (Byte)
 - Ex: x[i] = y[i] + c
 - FLOPs = 1
 - Bytes = 1xRD + 1xWR = 4 + 4 = 8
 - AI = 1/8



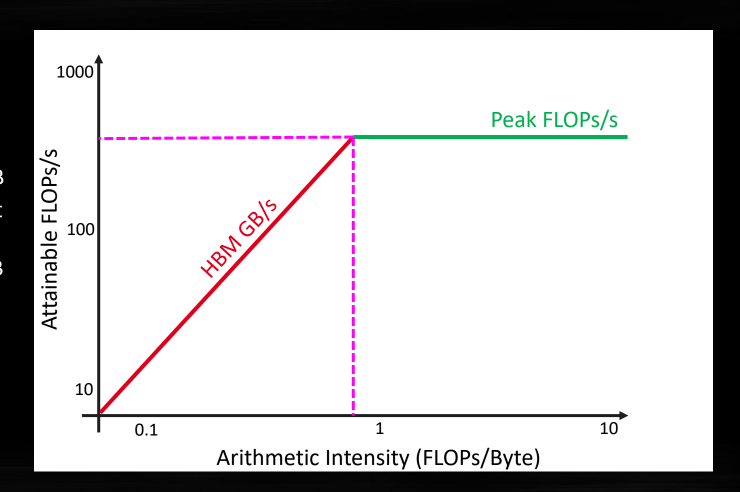
- Log-Log plot
 - makes it easy to doodle, extrapolate performance along Moore's Law, etc...



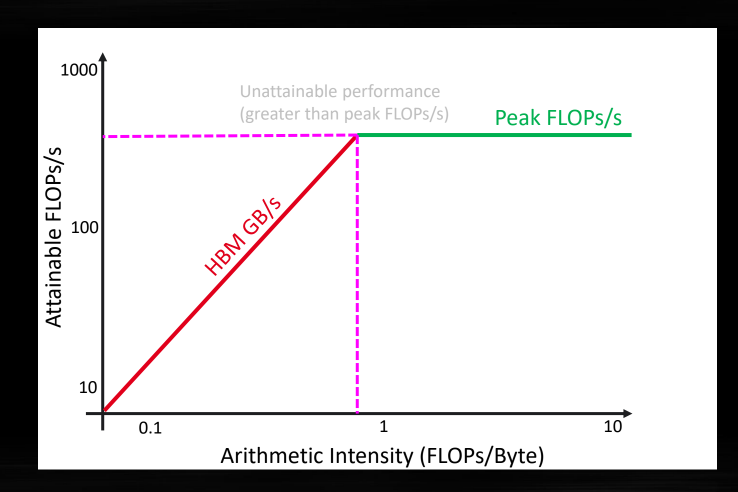
- **Roofline Limiters**
 - Compute
 - Peak FLOPs/s
 - Memory BW
 - Al * Peak GB/s
- Note:
 - These are empirically measured values
 - Different SKUs will have unique plots
 - Individual devices within a SKU will have slightly different plots based on thermal solution, system power, etc.
 - omniperf uses suite of simple kernels to empirically derive these values
 - These are **NOT** theoretical values indicating peak performance under "unicorn" conditions



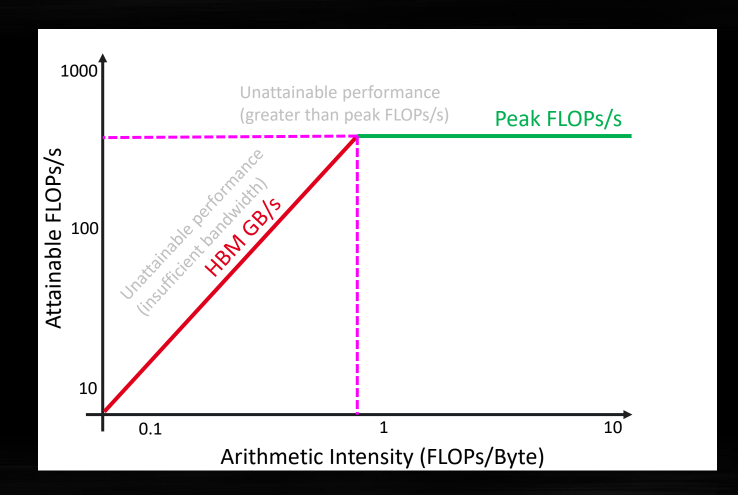
- Attainable FLOPs/s =
- Machine Balance:
 - Where $AI = \frac{Peak FLOPs/s}{Peak GB/s}$
 - Typical machine balance: 5-10 FLOPs/B
 - **40-80** FLOPs per double to exploit compute capability
 - MI250x machine balance: ~16 FLOPs/B
 - **128** FLOPs per double to exploit compute capability



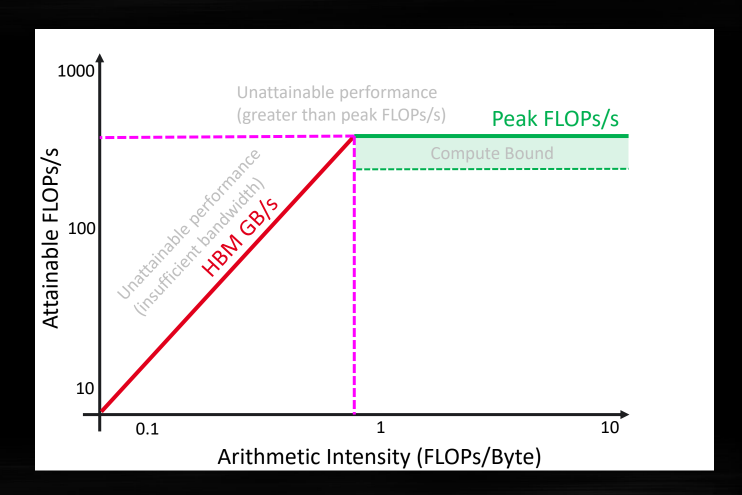
- Attainable FLOPs/s =
- Machine Balance:
 - Where $AI = \frac{Peak\ FLOPs/s}{Peak\ GB/s}$
- Five Performance Regions:
 - **Unattainable Compute**



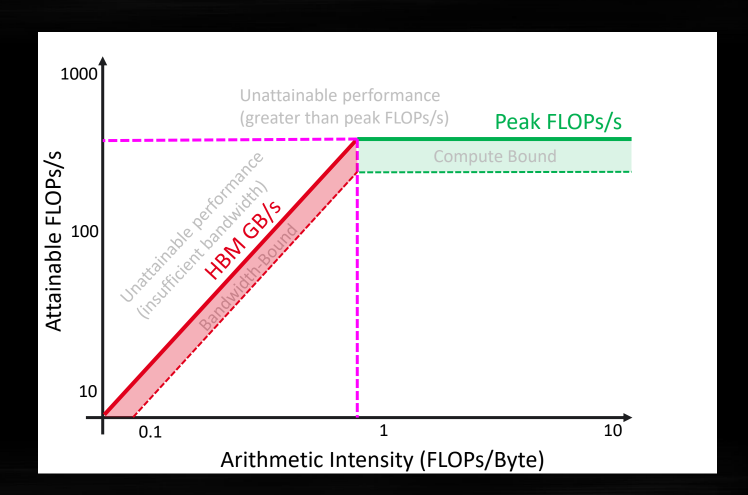
- Attainable FLOPs/s =
- Machine Balance:
 - Where $AI = \frac{Peak\ FLOPs/s}{Peak\ GB/s}$
- Five Performance Regions:
 - **Unattainable Compute**
 - Unattainable Bandwidth



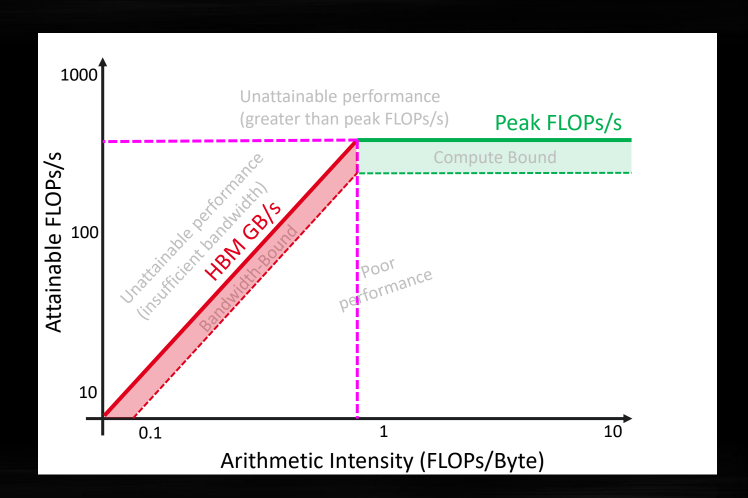
- Attainable FLOPs/s =
- Machine Balance:
 - Where $AI = \frac{Peak\ FLOPs/s}{Peak\ GB/s}$
- Five Performance Regions:
 - **Unattainable Compute**
 - Unattainable Bandwidth
 - Compute Bound



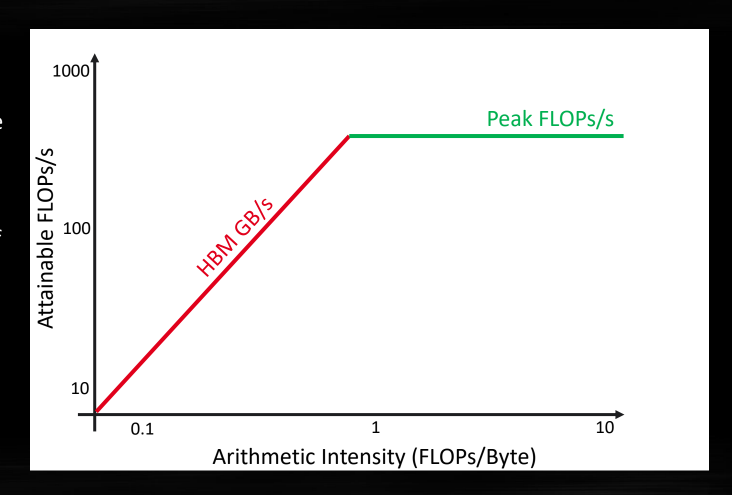
- Attainable FLOPs/s =
- Machine Balance:
 - Where $AI = \frac{Peak FLOPs/s}{Peak GB/s}$
- Five Performance Regions:
 - **Unattainable Compute**
 - Unattainable Bandwidth
 - Compute Bound
 - **Bandwidth Bound**



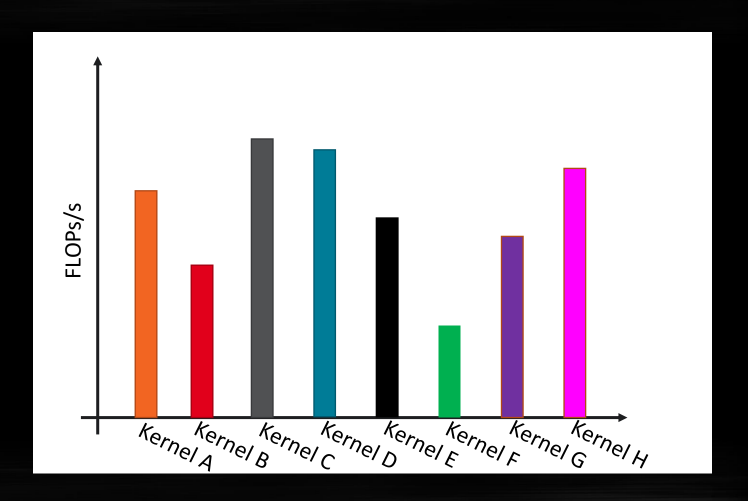
- Attainable FLOPs/s =
- Machine Balance:
 - Where $AI = \frac{Peak FLOPs/s}{Peak GB/s}$
- Five Performance Regions:
 - **Unattainable Compute**
 - Unattainable Bandwidth
 - Compute Bound
 - **Bandwidth Bound**
 - Poor Performance



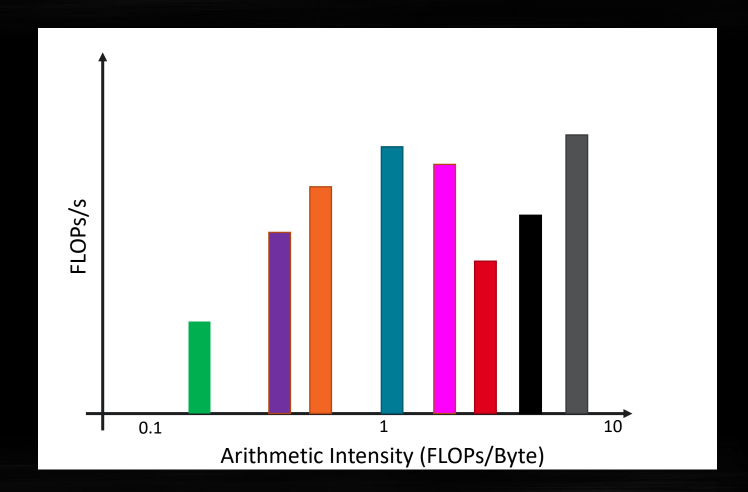
- Attainable FLOPs/s =
- Final result is a single roofline plot presenting the peak attainable performance (in terms of FLOPs/s) on a given device based on the arithmetic intensity of any potential workload
- We have an application independent way of measuring and comparing performance on any platform



- Example:
 - We run a number of kernels and measure FLOPs/s

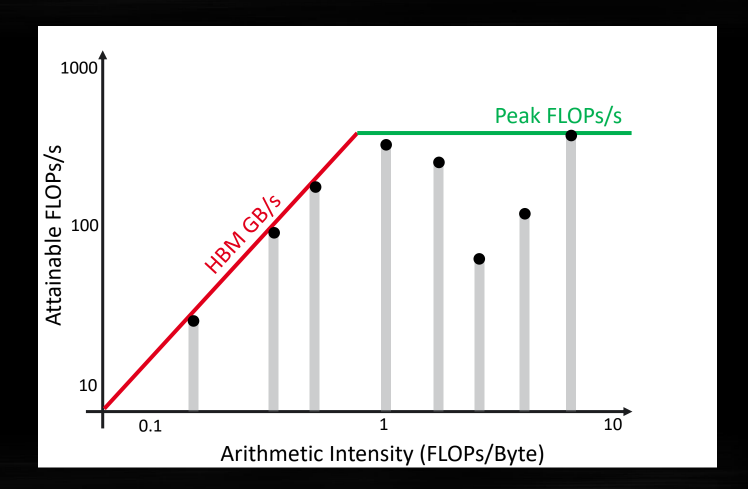


- Example:
 - We run a number of kernels and measure FLOPs/s
 - Sort kernels by arithmetic intensity



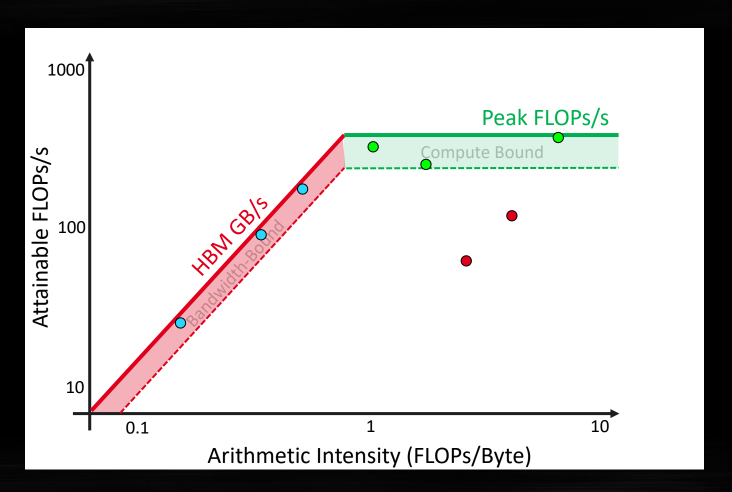
Example:

- We run a number of kernels and measure FLOPs/s
- Sort kernels by arithmetic intensity
- Compare performance relative to hardware capabilities



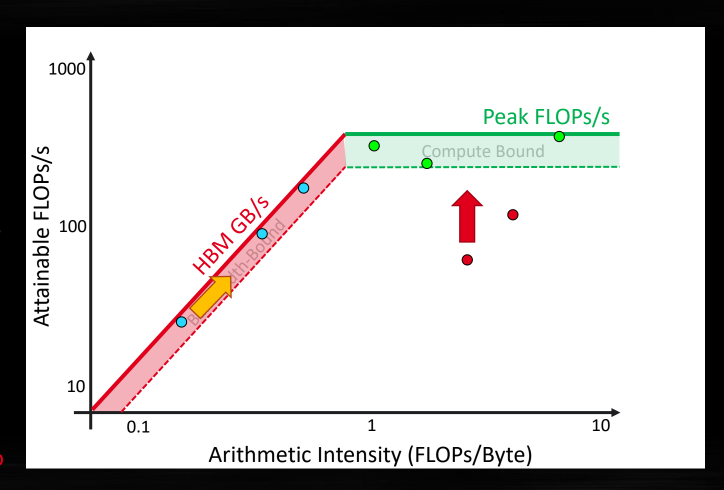
Example:

- We run a number of kernels and measure FLOPs/s
- Sort kernels by arithmetic intensity
- Compare performance relative to hardware capabilities
- Kernels near the roofline are making good use of computational resources
 - Kernels can have low performance (FLOPS/s), but make good use of BW



Example:

- We run a number of kernels and measure FLOPs/s
- Sort kernels by arithmetic intensity
- Compare performance relative to hardware capabilities
- Kernels near the roofline are making good use of computational resources
 - Kernels can have low performance (FLOPS/s), but make good use of BW
- Increase arithmetic intensity when bandwidth limited
 - Reducing data movement increases Al
- Kernels not near the roofline should* have optimizations that can be made to get closer to the roofline





AMD Profilers Refresher

Background – AMD Profilers

- rocProfiler
 - github.com/ROCm-Developer-Tools/rocprofiler
 - Raw collection of GPU counters and traces
 - Counter collection driven by user provided input files
 - Counter results output in CSV
 - Trace collection support for:
 - HIP
 - **HSA**
 - **GPU**
 - Traces visualized with Perfetto

		В			
	Name	Calls		AverageN	
	hipMemcpyAsync	99	3.22E+10	3.25E+08	44.14872
	hipEventSynchronize	330	2.42E+10	73394557	33.225
	hipMemsetAsync	87	7.76E+09	89232696	10.64953
	hipHostMalloc	9	5.41E+09	6.01E+08	7.415198
	hipDeviceSynchronize	28	1.32E+09	47006288	1.805515
	hipHostFree	17	1.05E+09	61534688	1.435014
	hipMemcpy	41	8.11E+08	19791876	1.113161
	hipLaunchKernel	1856	58082083	31294	0.079676
	hipStreamCreate	2	46380834	23190417	0.063625
11	hipMemset	2	18847246	9423623	0.025854
12	hipStreamDestroy	2	15183338	7591669	0.020828
	hipFree	38	8269713	217624	0.011344
	hipEventRecord	330	2520035	7636	0.003457
	hipMalloc	30	1484804	49493	0.002037
	hipPopCallConfigura	1856	229159	123	0.000314
	hipPushCallConfigur	1856	224177	120	0.000308
	hipGetLastError	1494	100458	67	0.000138
	hipEventCreate	330	76675	232	0.000105
	hipEventDestroy	330	64671	195	8.87E-05
	hipGetDevicePropertie	47	51808	1102	7.11E-05
	hipGetDevice	64	11611	181	1.59E-05
	hipSetDevice	1	401	401	5.50E-07
24	hipGetDeviceCount	1	220	220	3.02E-07

Omnitrace

- github.com/AMDResearch/omnitrace
- Comprehensive trace collection and visualization of CPU+GPU
- Includes support for:
 - HIP, HSA, GPU
 - OpenMP
 - MPI
 - Kokkos
 - **Pthreads**
 - Multi-GPU
- Visualizations with Perfetto



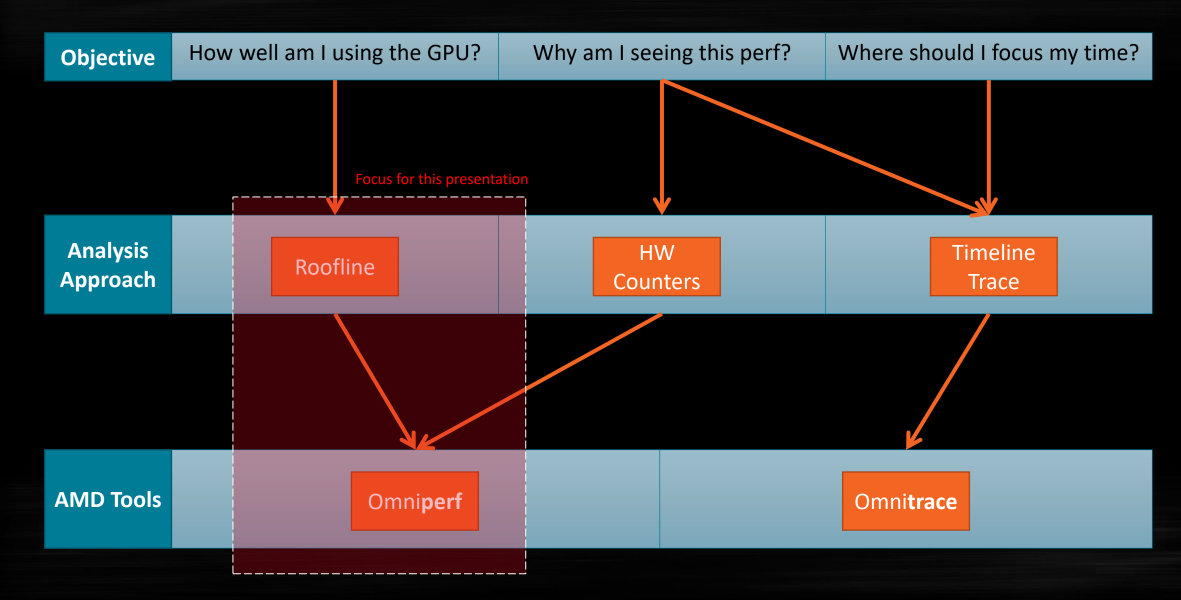
Omniperf

- github.com/AMDResearch/omniperf
- Automated collection, analysis and visualization of performance counters
- Includes support for:
 - **GPU Speed-of-Light Analysis**
 - Memory Chart Analysis
 - **Roofline Analysis**
 - Kernel comparison
- Visualizations with Grafana





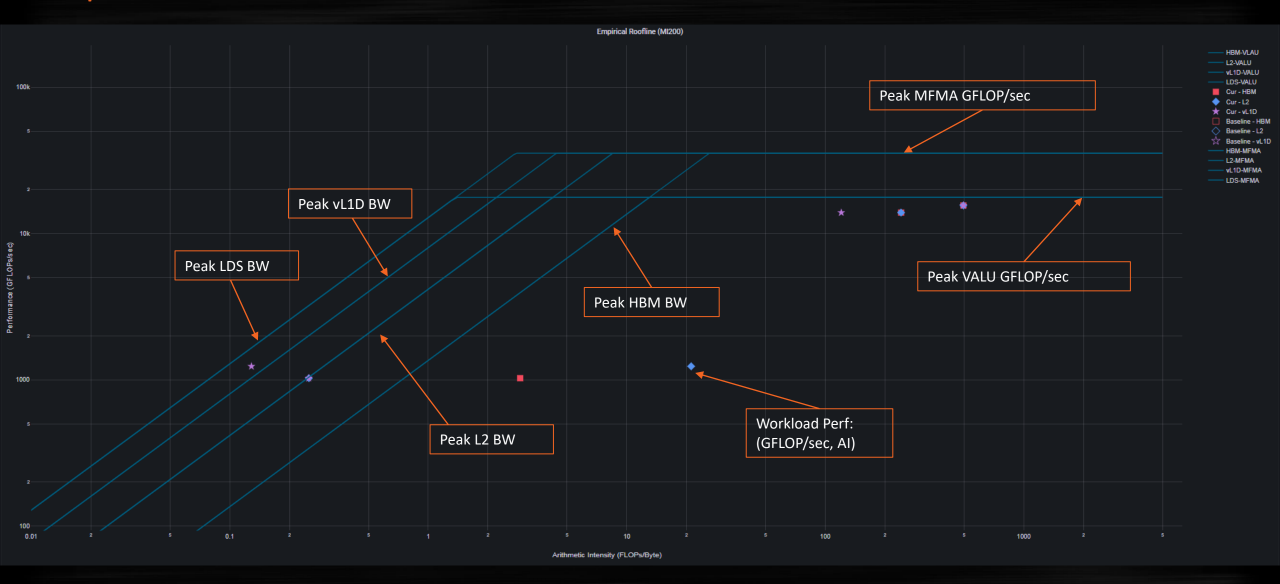
Background – AMD Profilers





Roofline Calculations on AMD Instinct™ MI200 GPUs

Empirical Hierarchical Roofline on MI200 - Overview





Empirical Hierarchical Roofline on MI200 - Roofline Benchmarking

- Empirical Roofline Benchmarking
 - Measure achievable Peak FLOPS
 - VALU: F32, F64
 - MFMA: F16, BF16, F32, F64
 - Measure achievable Peak BW
 - LDS
 - Vector L1D Cache
 - L2 Cache
 - HBM
- Internally developed micro benchmark algorithms
 - Peak VALU FLOP: axpy
 - Peak MFMA FLOP: Matrix multiplication based on MFMA intrinsic
 - Peak LDS/vL1D/L2 BW: Pointer chasing
 - Peak HBM BW: Streaming copy

```
ode-bp126-014a utils ±|master x|→ ./roofline
Total detected GPU devices: 2
GPU Device 0: Profiling...
GPU ID: 0, workgroupSize:256, workgroups:8192, experiments:100, Total Bytes=687194767360, Duration=157.3 ms, Mean=4321.3 GB/sec, stdev=59.1 GB/s
   GPU ID: 0, workgroupSize:256, workgroups:16384, experiments:100, Total Bytes=26843545600, Duration=3.3 ms, Mean=8262.6 GB/sec, stdev=5.9 GB/s
```

Empirical Hierarchical Roofline on MI200 - Perfmon Counters

Weight

ADD: 1

- MUL: 1

- FMA: 2

- Transcendental: 1

FLOP Count

VALU: derived from VALU math instructions (assuming 64 active threads)

• MFMA: count FLOP directly, in unit of 512

Transcendental Instructions (7 in total)

- e^x , $\log(x)$: F16, F32

 $\frac{1}{x}$, \sqrt{x} , $\frac{1}{\sqrt{x}}$: F16, F32, F64

- $\sin x \cdot \cos x : F16, F32$

Profiling Overhead

Require 3 application replays

v_rcp_f64_e32 v[4:5], v[2:3] v_sin_f32_e32 v2, v2 v_cos_f32_e32 v2, v2 v_rsq_f64_e32 v[6:7], v[2:3] v_sqrt_f32_e32 v3, v2 v_log_f32_e32 v2, v2 v_exp_f32_e32 v2, v2

ID	HW Counter	Category	
1	SQ_INSTS_VALU_ADD_F16	FLOP counter	
2	SQ_INSTS_VALU_MUL_F16	FLOP counter	
3	SQ_INSTS_VALU_FMA_F16	FLOP counter	
4	SQ_INSTS_VALU_TRANS_F16	FLOP counter	
5	SQ_INSTS_VALU_ADD_F32	FLOP counter	
6	SQ_INSTS_VALU_MUL_F32	FLOP counter	
7	SQ_INSTS_VALU_FMA_F32	FLOP counter	
8	SQ_INSTS_VALU_TRANS_F32	FLOP counter	
9	SQ_INSTS_VALU_ADD_F64	FLOP counter	
10	SQ_INSTS_VALU_MUL_F64	FLOP counter	
11	SQ_INSTS_VALU_FMA_F64	FLOP counter	
12	SQ_INSTS_VALU_TRANS_F64	FLOP counter	
13	SQ_INSTS_VALU_INT32	IOP counter	
14	SQ_INSTS_VALU_INT64	IOP counter	
15	SQ_INSTS_VALU_MFMA_MOPS_I8	IOP counter	

ID	HW Counter	Category
16	SQ_INSTS_VALU_MFMA_MOPS_F16	FLOP counter
17	SQ_INSTS_VALU_MFMA_MOPS_BF16	FLOP counter
18	SQ_INSTS_VALU_MFMA_MOPS_F32	FLOP counter
19	SQ_INSTS_VALU_MFMA_MOPS_F64	FLOP counter
20	SQ_LDS_IDX_ACTIVE	LDS Bandwidth
21	SQ_LDS_BANK_CONFLICT	LDS Bandwidth
22	TCP_TOTAL_CACHE_ACCESSES_sum	vL1D Bandwidth
23	TCP_TCC_WRITE_REQ_sum	L2 Bandwidth
24	TCP_TCC_ATOMIC_WITH_RET_REQ_sum	L2 Bandwidth
25	TCP_TCC_ATOMIC_WITHOUT_RET_REQ_sum	L2 Bandwidth
26	TCP_TCC_READ_REQ_sum	L2 Bandwidth
27	TCC_EA_RDREQ_sum	HBM Bandwidth
28	TCC_EA_RDREQ_32B_sum	HBM Bandwidth
29	TCC_EA_WRREQ_sum	HBM Bandwidth
30	TCC_EA_WRREQ_64B_sum	HBM Bandwidth

Empirical Hierarchical Roofline on MI200 - Arithmetic

```
Total_FLOP = 64 * (SQ INSTS VALU ADD F16 + SQ INSTS VALU MUL F16 + SQ INSTS VALU TRANS F16 + 2 * SQ INSTS VALU FMA F16)
            + 64 * (SQ INSTS VALU ADD F32 + SQ INSTS VALU MUL F32 + SQ INSTS VALU TRANS F32 + 2 * SQ INSTS VALU FMA F32)
            + 64 * (SQ INSTS VALU ADD F64 + SQ INSTS VALU MUL F64 + SQ INSTS VALU TRANS F64 + 2 * SQ INSTS VALU FMA F64)
            + 512 * SQ INSTS VALU MFMA MOPS F16
            + 512 * SQ INSTS VALU MFMA MOPS BF16
            + 512 * SQ INSTS VALU MFMA MOPS F32
            + 512 * SQ INSTS VALU MFMA MOPS F64
```

 $Total_IOP = 64 * (SQ INSTS VALU INT32 + SQ INSTS VALU INT64)$

 $LDS_{BW} = 32 * 4 * (SQ LDS IDX ACTIVE - SQ LDS BANK CONFLICT)$

 $vL1D_{BW} = 64 * TCP_TOTAL_CACHE_ACCESSES_sum$

$$L2_{BW} = 64 * TCP_TCC_READ_REQ_sum + 64 * TCP_TCC_WRITE_REQ_sum + 64 * (TCP_TCC_ATOMIC_WITH_RET_REQ_sum + TCP_TCC_ATOMIC_WITHOUT_RET_REQ_sum)$$

HBM_{BW} = 32 * TCC_EA_RDREQ_32B_sum + 64 * (TCC_EA_RDREQ_sum - TCC_EA_RDREQ_32B_sum) + 32 * (TCC EA WRREQ sum - TCC EA WRREQ 64B sum) + 64 * TCC EA WRREQ 64B sum



$$AI_{vL1D} \frac{TOTAL_FLOP}{vL1D_{BW}}$$

$$AI_{L2} \frac{TOTAL_FLOP}{L2_{BW}}$$

$$AI_{HBM} = rac{TOTAL_FLOP}{HBM_{BW}}$$



TOTAL FLOP LDS_{RW}

^{*} All calculations are subject to change

Empirical Hierarchical Roofline on MI200 - Manual Rocprof

- For those who like getting their hands dirty
- Generate input file
 - See example roof-counters.txt →
- Run rocprof

```
foo@bar:~$ rocprof -i roof-counters.txt --timestamp on ./myCoolApp
```

- Analyze results
 - Load results.csv output file in csv viewer of choice
 - Derive final metric values using equations on previous slide
- Profiling Overhead
 - Requires one application replay for each pmc line

```
## roof-counters.txt
# FP32 FLOPs
pmc: SQ_INSTS_VALU_ADD_F32 SQ_INSTS_VALU_MUL_F32 SQ_INSTS_VALU_FMA_F32 SQ_INSTS_VALU_TRANS_F32
# HBM Bandwidth
pmc: TCC_EA_RDREQ_sum TCC_EA_RDREQ_32B_sum TCC_EA_WRREQ_sum TCC_EA_WRREQ_64B_sum
# LDS Bandwidth
pmc: SQ_LDS_IDX_ACTIVE SQ_LDS_BANK_CONFLICT
# L2 Bandwidth
pmc: TCP_TCC_READ_REQ_sum TCP_TCC_WRITE_REQ_sum TCP_TCC_ATOMIC_WITH_RET_REQ_sum
TCP TCC ATOMIC WITHOUT RET REQ sum
# vL1D Bandwidth
pmc: TCP_TOTAL_CACHE_ACCESSES_sum
```

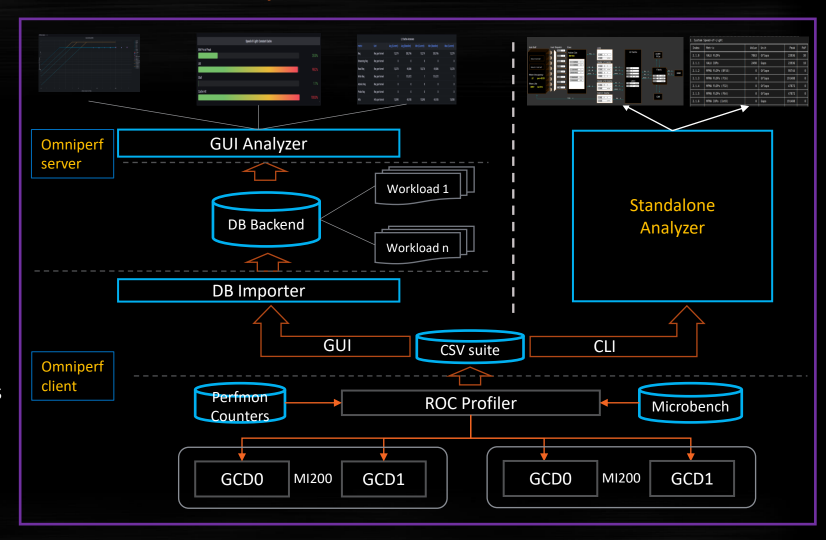




Omniperf Performance Analyzer

Performance Analysis on MI200 GPUs - Omniperf

- Opensource github repos
 - https://github.com/AMDResearch/omniperf
- Built on top of ROC Profiler
- Integrated Performance Analyzer for AMD **GPUs**
 - **Roofline Analyzer**
 - Mem Chart Analyzer
 - Speed-of-Light
 - **Baseline Comparison**
 - **Shared Workload Database**
 - Flexible Filtering and Normalization
 - **Comprehensive Profiling**
 - **Wavefront Dispatching**
 - **Shader Compute**
 - Local Data Share (LDS) Accesses
 - L1/L2 Cache Accesses
 - HBM Accesses
- User Interfaces
 - Grafana™ Based GUI
 - Standalone GUI





Omniperf Setup – Client

- Step 0, Setup a working ROCm™ node
 - Fresh installation: Introduction to ROCm Installation Guide for Linux (amd.com)
 - Docker® image: sudo docker pull rocm/dev-ubuntu-20.04:5.2.3-complete
- Step 1, Clone Omniperf repos

```
git clone https://github.com/AMDResearch/omniperf.git
```

Step 2, Install dependencies

```
$cd omniperf
$export PATH=/global/scratch/sc2022/tools/cmake/bin:$PATH
$export INSTALL_DIR=/global/scratch/sc2022/tools/omniperf
$python3 -m pip install --system -t ${INSTALL_DIR}/python-libs -r requirements.txt
```

Step 3, Install MongoDB® Community Version 5.0 matching the OS distro (e.g., Ubuntu® 20.04)

Install MongoDB Community Edition on Ubuntu — MongoDB Manual

```
$pip3 install --user pymongo
$wget -q0 - https://www.mongodb.org/static/pgp/server-5.0.asc | sudo apt-key add -
$echo "deb [ arch=amd64,arm64 ] https://repo.mongodb.org/apt/ubuntu focal/mongodb-org/5.0
multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-5.0.list
$sudo apt-get update
$sudo apt-get install -y mongodb-org
```

Step 4, Build and install Omniperf client

```
$cd build
$cmake -DCMAKE_INSTALL_PREFIX=${INSTALL_DIR}/1.0.4 -DPYTHON_DEPS=${INSTALL_DIR}/python-libs
-DMOD_INSTALL_PATH=${INSTALL_DIR}/modulefiles ..
$make install
```

Step 5, Sanity check

Omniperf Setup – Server

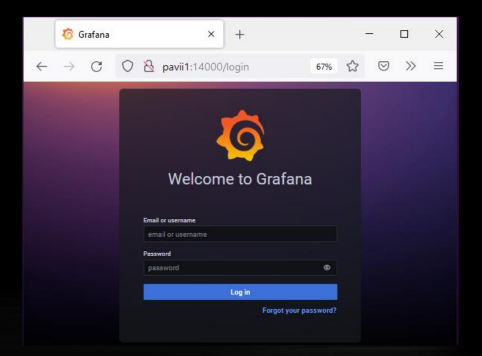
Step 1, Setup persistent Docker® storage

```
$sudo mkdir -p /usr/local/persist
$cd /usr/local/persist/
$sudo mkdir -p grafana-storage mongodb
$sudo docker volume create --driver local --opt type=none --opt device=/usr/local/persist/grafana-storage --opt o=bind grafana-storage
$sudo docker volume create --driver local --opt type=none --opt device=/usr/local/persist/mongodb --opt o=bind grafana-mongo-db
```

Step 2, Start the Omniperf server

```
$sudo docker-compose build
$sudo docker-compose up -d
```

- Step 3, Server Configuration
 - Refer to https://amdresearch.github.io/omniperf/



Omniperf Helloworld – vcopy Profiling

Step 1, Workload compilation

```
$mkdir test && cd test
$cp $OMNIPERF_HOME/sample/vcopy.cpp .
$hipcc vcopy.cpp -o vcopy
$./vcopy 1048576 256
Finished allocating vectors on the CPU
Finished allocating vectors on the GPU
Finished copying vectors to the GPU
sw thinks it moved 1.000000 KB per wave
Total threads: 1048576, Grid Size: 4096 block Size:256, Wavefronts:16384:
Launching the kernel on the GPU
Finished executing kernel
Finished copying the output vector from the GPU to the CPU
Releasing GPU memory
Releasing CPU memory
```

Step 2, Workload profiling

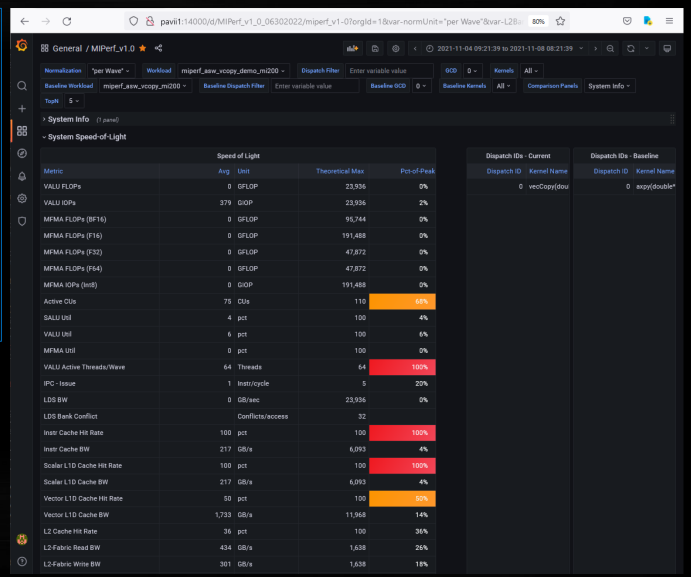
\$omniperf profile -n vcopy demo -- ./vcopy 1048576 256

Omniperf Helloworld – vcopy Profiling (Cont'd)

Step 3, Import profiling results

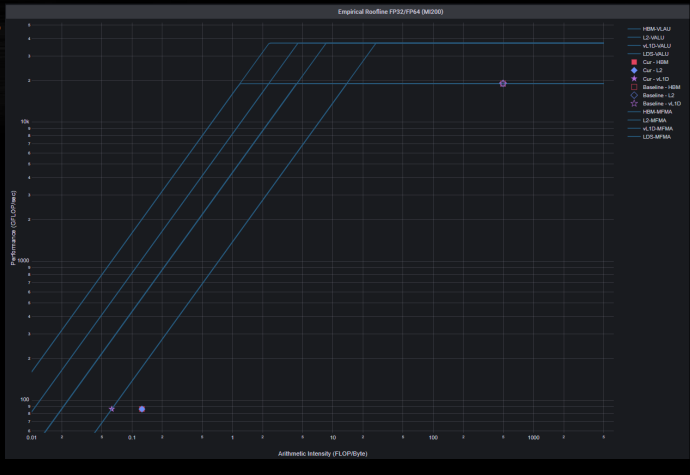
```
$omniperf database --import -H pavii1 -u amd -t asw -w
workloads/vcopy demo/mi200/
ROC Profiler: /usr/bin/rocprof
_____
Import Profiling Results
_____
Pulling data from /root/test/workloads/vcopy demo/mi200
The directory exists
Found sysinfo file
KernelName shortening enabled
Kernel name verbose level: 2
Password:
Password recieved
-- Conversion & Upload in Progress -
9 collections added.
Workload name uploaded
-- Complete! --
```

Step 4, Analyze workload performance



Roofline Based Performance Analysis

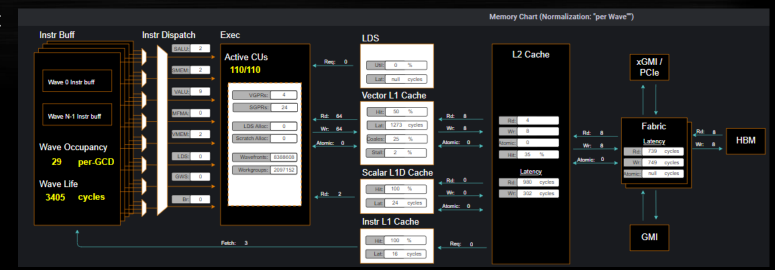
- Roofline: the first-step characterization of workload performance
 - Workload characterization
 - Compute bound
 - Memory bound
 - Performance margin
 - L1/L2 cache accesses
- Thorough SoC perf analysis for each subsystem to identify bottlenecks
 - **HBM**
 - L1/L2
 - LDS
 - Shader compute
 - Wavefront dispatch
- Omniperf tooling support
 - Roofline plot (float, integer)
 - Baseline roofline comparison
 - **Kernel statistics**

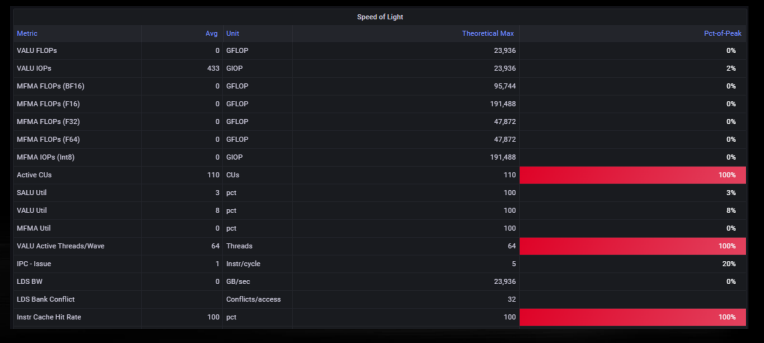


Top Kernels												
Name	Calls	Performance	HBM BW	Total Duration	Avg Duration	Al (Vector L1D Cache	Al (L2 Cache)	AI (HBM)	Total FLOPs	VALU FLOPs	MFMA FLOPs (F16)	MFMA FLOPs (BF16)
void dot_kernel <doubl< td=""><td>100</td><td>86.5 GFLOPS</td><td>689 GB/s</td><td>244 ms</td><td>2.44 ms</td><td>0.063</td><td>0.126</td><td>0.126</td><td>210,583,552</td><td>210,583,552</td><td>0</td><td>0</td></doubl<>	100	86.5 GFLOPS	689 GB/s	244 ms	2.44 ms	0.063	0.126	0.126	210,583,552	210,583,552	0	0
void triad_kernel <dou< td=""><td>100</td><td>111 GFLOPS</td><td>1.33 TB/s</td><td>189 ms</td><td>1.89 ms</td><td>0.042</td><td>0.083</td><td>0.083</td><td>209,715,200</td><td>209,715,200</td><td>0</td><td>0</td></dou<>	100	111 GFLOPS	1.33 TB/s	189 ms	1.89 ms	0.042	0.083	0.083	209,715,200	209,715,200	0	0
void add_kernel <doubl< td=""><td>100</td><td>55.7 GFLOPS</td><td>1.34 TB/s</td><td>188 ms</td><td>1.88 ms</td><td>0.021</td><td>0.042</td><td>0.042</td><td>104,857,600</td><td>104,857,600</td><td>0</td><td>0</td></doubl<>	100	55.7 GFLOPS	1.34 TB/s	188 ms	1.88 ms	0.021	0.042	0.042	104,857,600	104,857,600	0	0
void copy_kernel <dou< td=""><td>100</td><td>0 GFLOPS</td><td>1.37 TB/s</td><td>122 ms</td><td>1.22 ms</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></dou<>	100	0 GFLOPS	1.37 TB/s	122 ms	1.22 ms	0	0	0	0	0	0	0
void mul_kernel <doubl< td=""><td>100</td><td>86.1 GFLOPS</td><td>1.38 TB/s</td><td>122 ms</td><td>1.22 ms</td><td>0.031</td><td>0.063</td><td>0.063</td><td>104,857,600</td><td>104,857,600</td><td>0</td><td>0</td></doubl<>	100	86.1 GFLOPS	1.38 TB/s	122 ms	1.22 ms	0.031	0.063	0.063	104,857,600	104,857,600	0	0



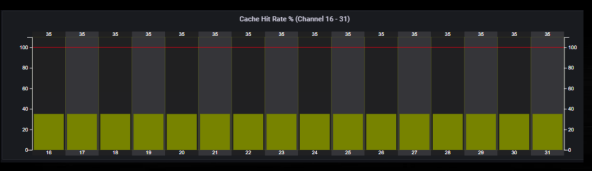
- SoC Performance Overview initial assessment
 - Instruction/data flow
 - Speed-of-light
- Omniperf tooling support
 - System Speed-of-Light
 - Mem-chart view
 - **Kernel statistics**





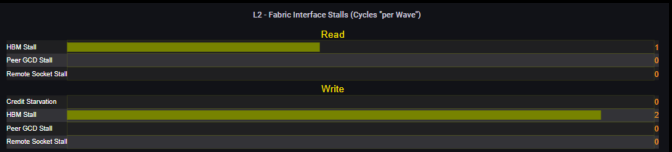


- L2 Cache and HBM Data Accesses
 - **Transactions**
 - Bandwidth
 - Latency
 - Stalls
- Omniperf tooling support
 - L2 Cache speed-of-light
 - L2-Fabric metrics
 - Bandwidth
 - Latency
 - Stall
 - Per-channel L2 metrics





Speed-of-Light: L2 Cache





- Vector L1D Cache Accesses
 - cache hit/miss
 - Cache BW
 - Buffer coalescing
 - L1D L2 cache transactions
- Omniperf tooling support
 - Vector L1D Cache speed-of-light
 - Vector L1D Cache access metrics
 - Vector L1D Cache stalls
 - Tag RAM access stalls
 - Vector L1D stalled waiting for L2 data



Vector L1D Cache Accesses						
metric	avg		max			
Total Req	128	128	128	Req per Wave		
Read Req	64	64	64	Req per Wave		
Write Req	64	64	64	Req per Wave		
Atomic Req	0	0	0	Req per Wave		
Cache Accesses	32	32	32	Req per Wave		
Cache Hits	16	16	16	Req per Wave		
Cache Hit Rate	50	50	50	pct		
Invalidate	0	0	0	per Wave		
L1-TCR Read	8	8	8	Req per Wave		
L1-L2 Write	8	8	8	Req per Wave		
L1-L2 Atomic	0	0	0	Req per Wave		
L1 Access Latency	1,273	1,240	1,341	Cycles		
L1-L2 Read Latency	980	961	1,002	Cycles		
L1-L2 Write Latency	302	294	312	Cycles		

		Vector L1D Cache Stalls ∨		
Metric	Mean	Min	Max	
Stalled on L2 Data	80.2%	79.0%	81.1%	pct
Stalled on L2 Req	2.5%	2.1%	2.9%	pct
Tag RAM Stall (Read)	0%	0%	0%	pct
Tag RAM Stall (Write)	0%	0%	0%	pct
Tag RAM Stall (Atomic)	0%	0%	0%	pct

- Local Data Share (LDS) Data Accesses
 - **Transactions**
 - Bandwidth
 - LDS bank conflict
 - Latency
- Omniperf tooling support
 - LDS speed-of-light
 - LDS metrics
 - Instructions
 - Bandwidth
 - Latency
 - Bank conflicts



		LDS Stats		
metric	avg		max	Unit
Wave Cycles	119,361	2,478	120,999	Cycles/Wave
LDS Instrs	1,981	11	2,001	Instr per Wave
Bandwidth	507,980	3,584	513,024	Bytes per Wave
Bank Conficts/Access	0	0	0	Conflicts/Access
Index Accesses	3,969	28	4,008	Cycles per Wave
Atomic Cycles	0	0	0	Cycles per Wave
Bank Conflict	0	0	0	Cycles per Wave
Addr Conflict	0	0	0	Cycles per Wave
Unaligned Stall	0	0	0	Cycles per Wave
Mem Violations	0	0	0	per Wave
LDS Latency	41	41	43	Cycles



- Shader Compute
 - Wavefront life distribution
 - Instruction mix
 - Floating/Integer operations
 - Compute pipeline performance
 - Memory access latencies

Wavefront Runtime Stats						
Metric	Avg	Min	Max	Unit		
Kernel Time (Nanosec)	6,197,098	6,178,719	6,463,519	ns		
Kernel Time (Cycles)	9,007,899	8,905,122	9,137,368	Cycle		
Instr/wavefront	18	18	18	Instr/wavefro		
Wave Cycles	3,405	3,335	3,455	Cycles/wave		
Dependency Wait Cycles	3,209	3,186	3,240	Cycles/wave		
Issue Wait Cycles	165	112	193	Cycles/wave		
Active Cycles	64	64	64	Cycles/wave		
Wavefront Occupancy	3,198	3,166	3,210	Wavefronts		



- **Shader Compute**
 - Wavefront life distribution
 - Instruction mix
 - Floating/Integer operations
 - Compute pipeline performance
 - Memory access latencies



MFMA Arithmetic Instr Mix					
MFMA Instr	Count				
MFMA-18	0				
MFMA-F16	0				
MFMA-BF16	0				
MFMA-F32	0				
MFMA-F64	995				



- Shader Compute
 - Wavefront life distribution
 - Instruction mix
 - Floating/Integer operations
 - Compute pipeline performance
 - Memory access latencies

		Arithmetic Operations		
Metric	Avg	Min	Max	Unit
FLOPs (Total)	2,037,843	0	4,096,064	OPs per Wave
INT8 OPs	0	0	0	OPs per Wave
F16 OPs	0	0	0	OPs per Wave
BF16 OPs	0	0	0	OPs per Wave
F32 OPs	0	0	0	OPs per Wave
F64 OPs	2,037,843	0	4,096,064	OPs per Wave





- **Shader Compute**
 - Wavefront life distribution
 - Instruction mix
 - Floating/Integer operations
 - Compute pipeline performance
 - Memory access latencies

		Pipeline Stats		
Metric	Avg	Min	Max	Unit
IPC (Avg)	0.388	0.151	0.625	Instr/cycle
IPC (Issue)	1	1	1	Instr/cycle
SALU Util	14.0	3.34	24.8	pct
VALU Util	10.1	7.51	12.5	pct
VALU Active Threads	64	64	64	Threads
MFMA Util	49.2	0	98.8	pct
MFMA Instr Cycles	32	32	32	cycles/instr

Memory Latencies							
Metric	Avg (Current)	Min (Current)	Max (Current)	Unit			
VMEM Latency	937	286	1597	Cycles			
SMEM Latency	206	66	440	Cycles			
Instr Fetch Latency	16	16	16	Cycles			
LDS Latency				Cycles			



- Dispatch Bound
 - Wavefront dispatching failure due to resources limitation
 - Wavefront slots
 - **VGPR**
 - **SGPR**
 - LDS allocation
 - Barriers
 - Etc.
 - Omniperf tooling support
 - Shader Processor Input (SPI) metrics

		SPI Resource Allocation		
Metric	Avg	Min	Мах	Unit
Wave request Failed (CS)	2,419,396	113,061	3,399,120	Cycles
CS Stall	1,003,075	287,240	2,007,747	Cycles
CS Stall Rate				pct
Scratch Stall	0	0	0	Cycles
Insufficient SIMD Waveslots	52,228,017	15,752,457	107,668,708	#SIMD
Insufficient SIMD VGPRs	0	0	0	#SIMD
Insufficient SIMD SGPRs	0	0	0	#SIMD
Insufficient CU LDS	0	0	0	#CU
Insufficient CU Barries	0	0	0	#CU
Insufficient Bulky Resource	0	0	0	#CU
Reach CU Threadgroups Limit	0	0	0	Cycles
Reach CU Wave Limit	0	0	0	Cycles



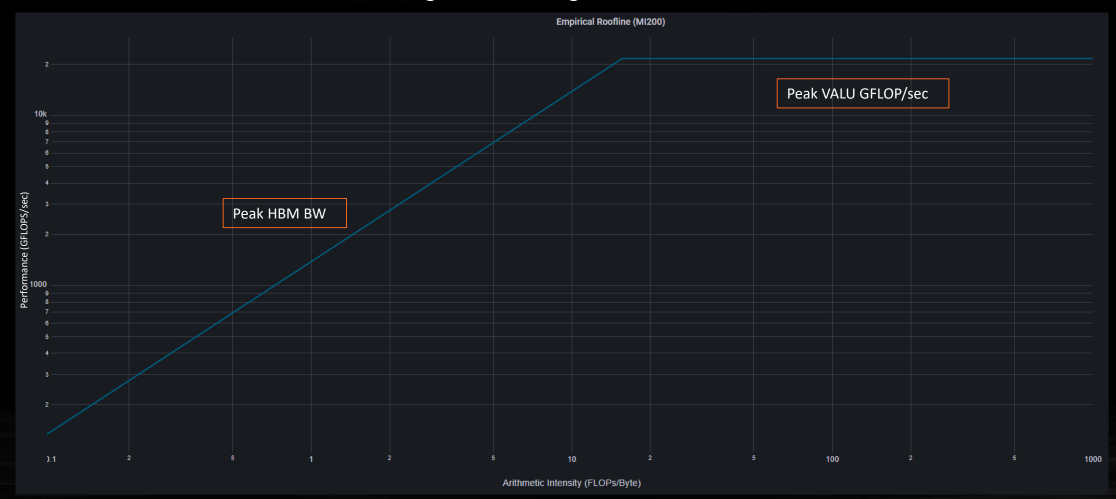
Roofline Examples on AMD Instinct™ MI210 GPU

Roofline Plot – AMD Instinct™ MI250X Accelerators

- Device: Instinct™ MI250X
 - ORNL Frontier GPU

- Instinct™ MI250X (Dual GCDs)
- Figure shows single GCD

Methodology applies to all AMD Instinct™ MI200 series GPUs



*AMD Instinct™ MI250X accelerator Datasheet: amd.com/system/files/documents/amd-instinct-mi200-datasheet.pdf



Roofline Example #1 – Add

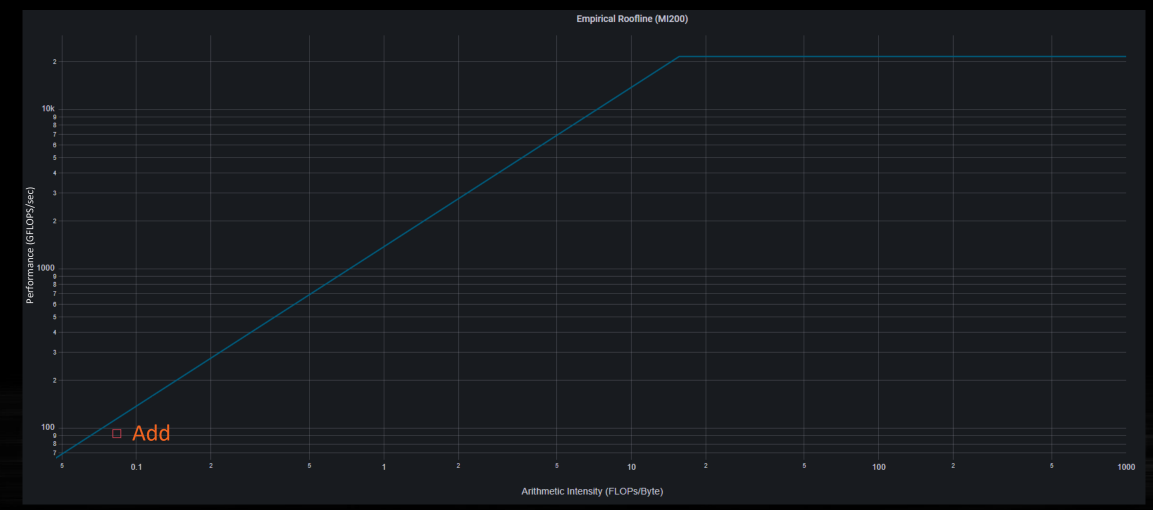
- Calculation:
 - a[i] = a[i] + b[i]
- VALU Ops Per Thread:
 - 1x V_ADD
- HBM MEM Ops Per Thread:
 - 2x RD
 - 1x WR
- Arithmetic Intensity:
 - 1 FLOP / (3 * 4Byte) = 1/12

```
1 template<typename T>
 2 __global__ void add_benchmark(T *buf1, T *buf2, uint32_t nSize)
 3 {
 4
       const uint32_t gid = hipBlockDim_x * hipBlockIdx_x + hipThreadIdx_x;
       const uint32 t nThreads = gridDim.x * blockDim.x;
 8
       T *a, *b;
       a = &buf1[gid];
       b = &buf2[gid];
10
11
12
13
       for(uint32_t offset=0; offset < nSize; offset += nThreads)</pre>
14
         a[offset] = a[offset] + b[offset];
15
16
17 }
```

Roofline Example #1 – Add

- Calculation:
 - a[i] = a[i] + b[i]

 Reading two floats for every add results in low arithmetic intensity and HBM limited



Roofline Example #2 – Mul

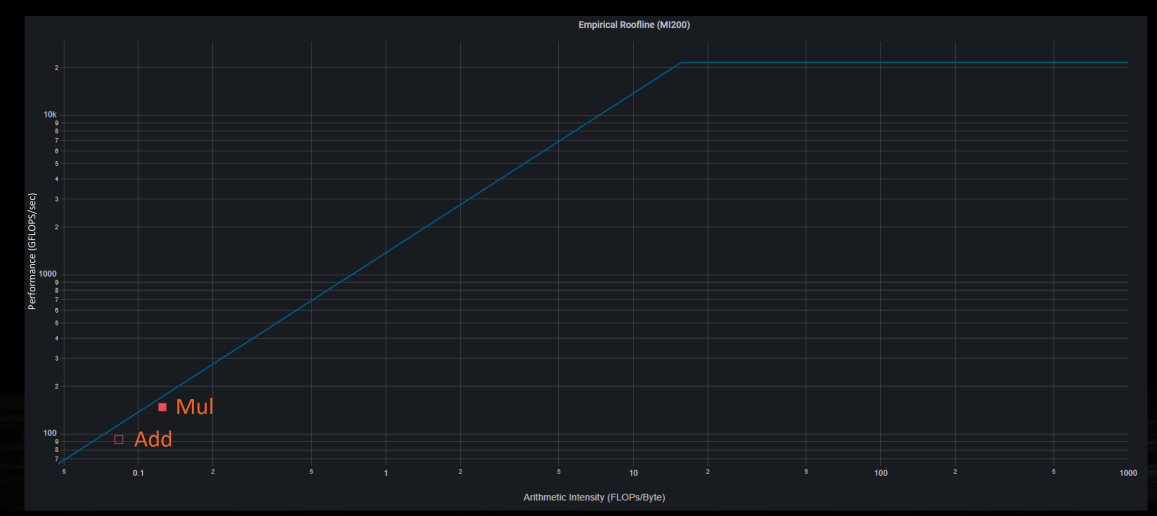
- Calculation:
 - a[i] = x * b[i]
- VALU Ops Per Thread:
 - 1x V_MUL
- HBM MEM Ops Per Thread:
 - 1x RD
 - 1x WR
- Arithmetic Intensity:
 - 1 FLOP / (2 * 4Byte) = 1/8

```
1 template<typename T>
 2 __global__ void mul_benchmark(T *buf1, T *buf2, uint32_t nSize)
 3 {
 4
       const uint32 t gid = hipBlockDim x * hipBlockIdx x + hipThreadIdx x;
       const uint32_t nThreads = gridDim.x * blockDim.x;
 5
 6
 7
 8
       T *a, *b;
       a = &buf1[gid];
       b = &buf2[gid];
10
11
       const T x = (T)1.2;
12
13
14
       for(uint32_t offset=0; offset < nSize; offset += nThreads)</pre>
15
         a[offset] = x * b[offset];
16
17
18 }
```

Roofline Example #2 – Mul

- Calculation:
 - a[i] = c * b[i]

Reading one less float (compared to Add) increases our arithmetic intensity and reduces sensitivity to HBM



Roofline Example #3 – Triad

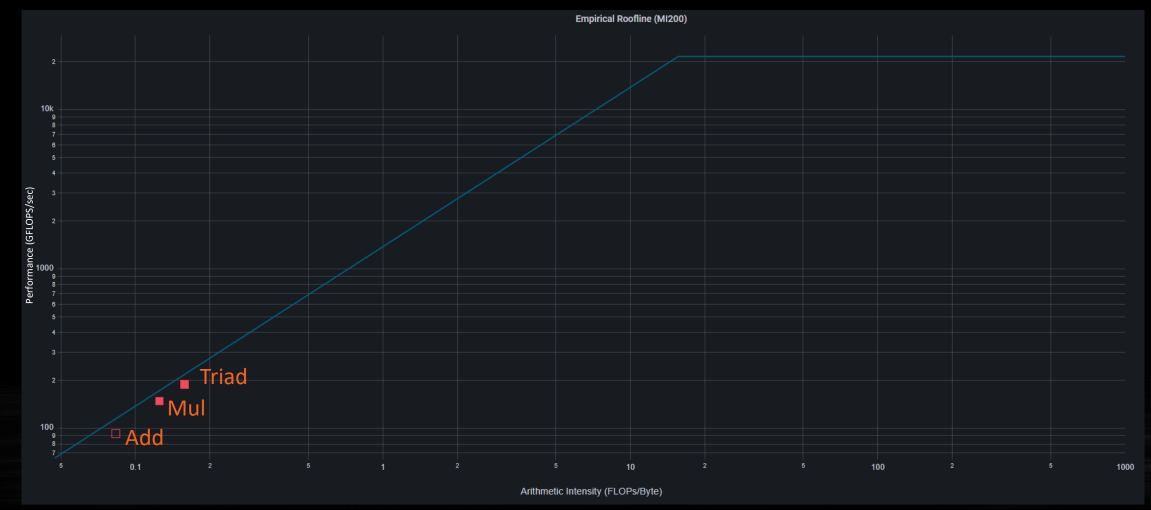
- Calculation:
 - a[i] = b[i] + x * a[i]
- VALU Ops Per Thread:
 - 1x V ADD 1x V_FMA - 1x V MUL
- HBM MEM Ops Per Thread:
 - 2x RD
 - 1x WR
- Arithmetic Intensity:
 - 2 FLOP / (3 * 4Byte) = 1/6

```
1 template<typename T>
 2 _ global _ void triad_benchmark(T *buf1, T *buf2, uint32_t nSize)
 3 {
       const uint32_t gid = hipBlockDim_x * hipBlockIdx_x + hipThreadIdx_x;
       const uint32 t nThreads = gridDim.x * blockDim.x;
       T *a, *b;
       a = &buf1[gid];
       b = &buf2[gid];
10
       const T x = (T)1.2;
11
12
13
       for(uint32_t offset=0; offset < nSize; offset += nThreads)</pre>
14
15
         [a[offset]] = b[offset] + x * [a[offset]];
16
17
18 }
```

Roofline Example #3 – Triad

- Calculation:
 - a[i] = b[i] + x * a[i]

 Performing an extra operation increases arithmetic intensity and further reduces sensitivity to HBM as compared to Add and Mul



Roofline Example #4 – FMA

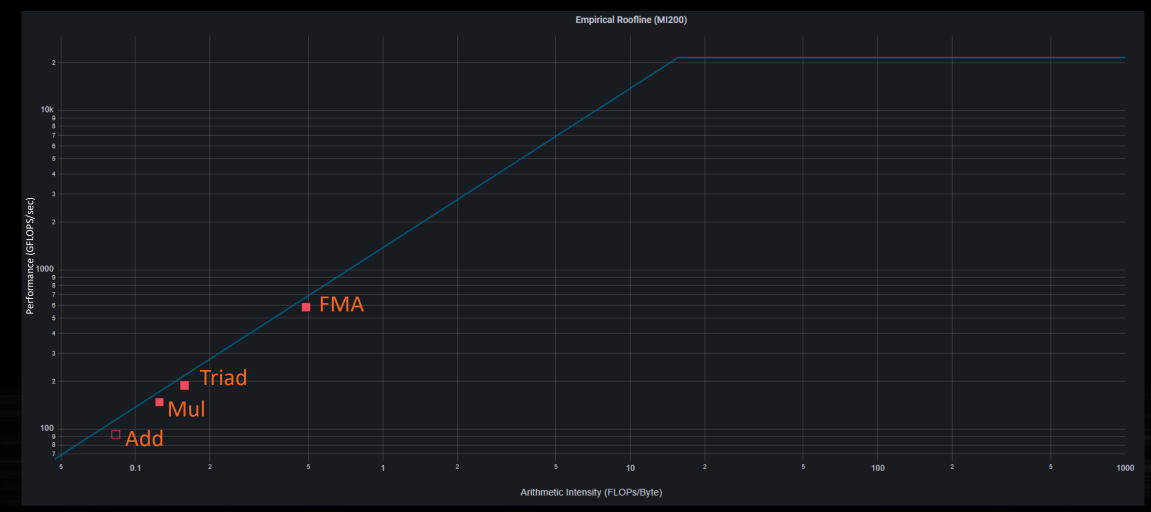
- Calculation:
 - x = a[i] * x + y
- VALU Ops Per Thread:
 - 1x V_ADD
 1x V_FMA
- HBM MEM Ops Per Thread:
 - 1x RD
- Arithmetic Intensity:
 - 2 FLOP / (1 * 4Byte) = 1/2

```
1 template<typename t>
 2 __global__ void flops_benchmark(T *buf, uint32_t nSize)
 3 {
       const uint32_t gid = hipBlockDim_x * hipBlockIdx_x + hipThreadIdx_x;
 4
       const uint32 t nThreads = gridDim.x * blockDim.x;
       T *a;
       a = &buf[gid];
       const T y = (T) 1.0;
11
       T x = (T) 2.0;
12
13
       for(uint32_t offset=0; offset < nSize; offset += nThreads)</pre>
14
15
           x = a[offset] * x + y;
16
17
       a[0] = -x;
19 }
```

Roofline Example #4 – FMA

- Calculation:
 - x = a[i] * x + y

■ Each thread having to load one less value from HBM further increases arithmetic intensity and improves FLOPs/s performance



Roofline Example #5 – FMA 1024

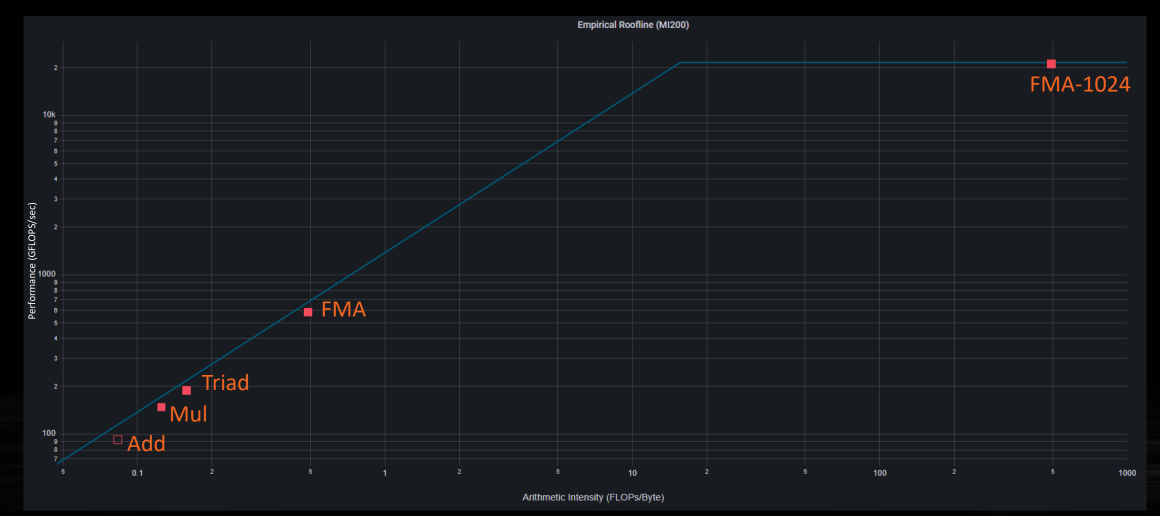
- Calculation:
 - x = a[i] * x + y
- VALU Ops Per Thread:
 - 1x V ADD 1x V_FMA - 1x V MUL
- HBM MEM Ops Per Thread:
 - 1x RD
- Arithmetic Intensity:
 - 1024 * 2 FLOP / (1 * 4Byte) = 512

```
1024
1 template<typename T, int nFMA>
 2 __global__ void flops_benchmark(T *buf, uint32_t nSize)
 3 {
       const uint32 t gid = hipBlockDim_x * hipBlockIdx_x + hipThreadIdx_x;
       const uint32 t nThreads = gridDim.x * blockDim.x;
       T *a;
       a = &buf[gid];
       const T y = (T) 1.0;
10
       T x = (T) 2.0;
11
12
13
14
       for(uint32_t offset=0; offset < nSize; offset += nThreads)</pre>
15
           for(int j=0; j<nFMA; j++)</pre>
16
17
               x = [a[offset]] * |x| + |y|
18
19
20
       a[0] = -x;
21
22 }
```

Roofline Example #5 – FMA 1024

- Calculation:
 - x = a[i] * x + y

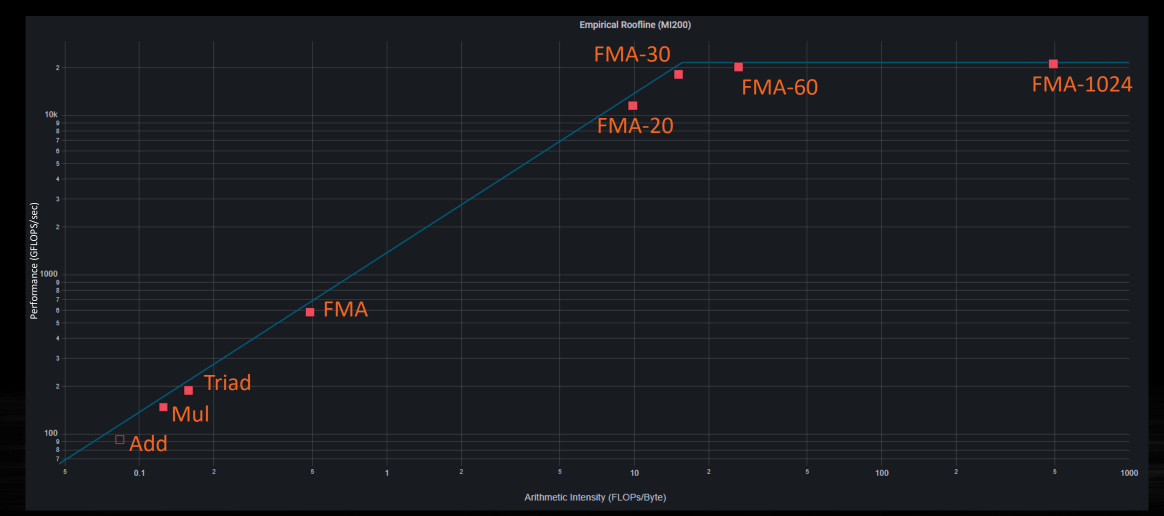
Each thread looping over many FMAs with only one read significantly increases arithmetic intensity and becomes compute VALU limited



Roofline Example #6 – FMA Sweep

- Calculation:
 - x = a[i] * x + y

 Further sweeping the number of FMA instructions from 20 to 60 shows the workload transitioning from HBM limited to VALU limited



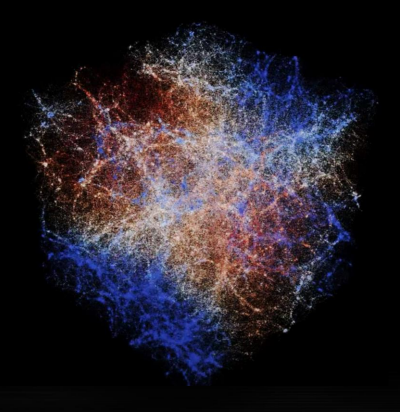
Roofline Use Case - HPC Particle Codes

- Particle interactions form the foundation of many computational science codes from multiple domains
 - <u>Domains</u>: Cosmology, astrophysics, molecular dynamics, and more
 - Applications: HACC, LAMMPS, NAMD, Amber, GROMACS

Nbody

- One such computational algorithm for computing particle interactions leveraged by these applications
- Direct particle-particle method
- Highly accurate
- Computationally expensive (N^2)

HACC – Cosmology





- Repo: https://github.com/ROCm-Developer-Tools/HIP-Examples/tree/master/mini-nbody/hip
 - Fundamental particle-particle algorithm
 - Single collection of N particles calculating N^2 pair-wise interactions
 - Double precision (FP64)
 - Multiple implementations leveraging different optimization approaches
- "orig"
 - Numerical Computing 101 unoptimized implementation
- "soa"
 - Converting particle data layout from array of structures to structure of arrays
- "block"
 - Loading and computing particle data in "tiles" to increase cache hits
- "unroll"
 - Adding #pragma unroll to particle "tile" processing for loop



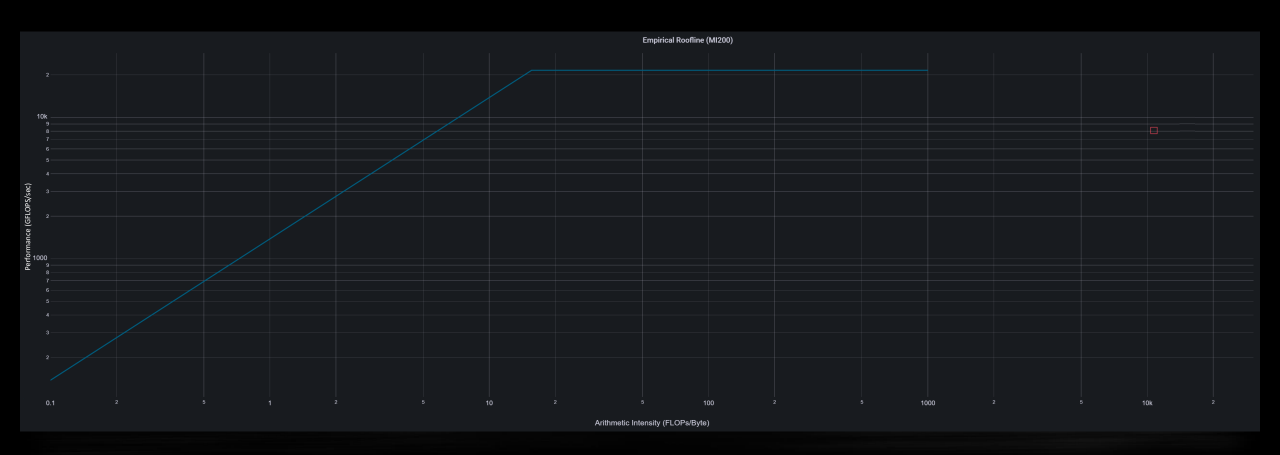
- "orig"
 - Numerical Computing 101 unoptimized implementation
- O(n²) Interaction Ops:
 - 3x V_ADD6x V FMA
 - 2x V MUL

 - 1x V_SQRT3x RD
- O(n) Accumulation Ops:
 - 3x V_FMA
 - 3x RD
 - 3x WR
- Interaction AI:
 - [(3 + 12 + 2 + 1)FLOPs / 24Bytes] * n² = (3/4)n²
- Accumulation AI:
 - (6 FLOPs / 24 Bytes) * n = n/4

```
12 typedef struct { double x, y, z, vx, vy, vz; } Body;
13
14 global
15 void bodyForce(Body *p, double dt, int n) {
    int i = blockDim.x * blockIdx.x + threadIdx.x;
     if (i < n) {
       double Fx = 0.0f; double Fy = 0.0f; double Fz = 0.0f;
18
19
      for (int j = 0; j < n; j++) {
20
21
         double dx = [p[j].x]-[p[i].x;
         double dy = p[j].y-p[i].y;
22
23
         double dz = p[j].z/-p[i].z;
24
         double distSqr = dx*dx + dy*dy + dz*dz + SOFTENING;
        double invDist = rsqrtf(distSqr);
25
        double invDist3 = invDist * invDist * invDist;
26
27
28
         Fx += dx * invDist3; Fy += dy * invDist3; Fz += dz * invDist3;
29
30
      p[i].vx += dt*Fx; p[i].vy += dt*Fy; p[i].vz += dt*Fz;
31
33 }
```

- "orig"
 - Numerical Computing 101 unoptimized implementation

- Nbody has a very high arithmetic intensity and therefore closer to the top of the roofline (compute sensitive)
- Transcendentals like RSQ do not complete at same rate as ADD, MUL and FMA and therefore limit the peak FLOPS/s performance

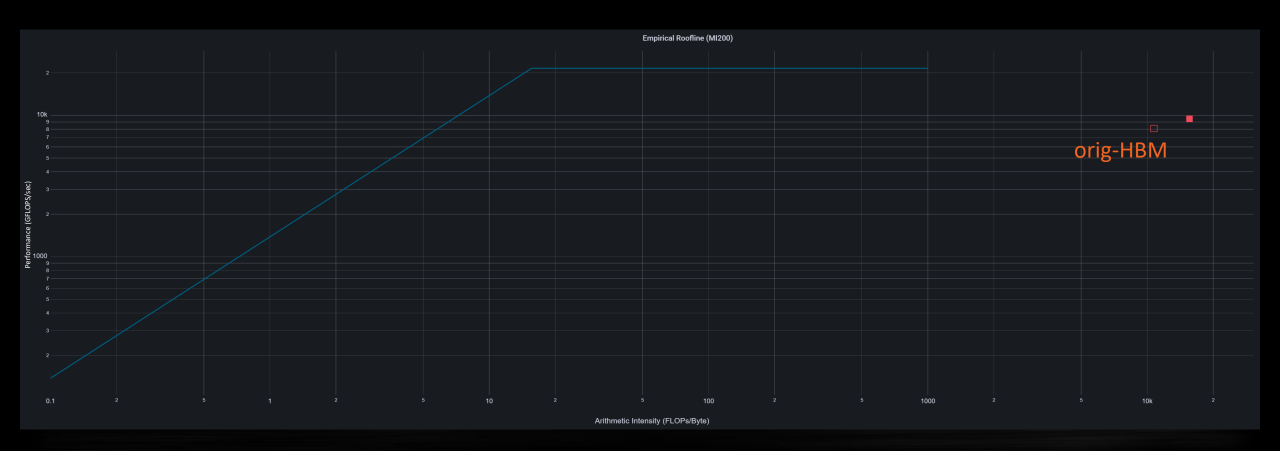




- "block"
 - Preload a "tile" size worth of particle data into faster shared memory for computing O(n2) forces
- Processing in "tiles" improves reuse and increases cache hits

```
12 typedef struct { double4 *pos, *vel; } BodySystem;
13
14 global
15 void bodyForce(double4 *p, double4 *v, double dt, int n) {
     int i = blockDim.x * blockIdx.x + threadIdx.x:
17
    if (i < n) {
18
       double Fx = 0.0f; double Fy = 0.0f; double Fz = 0.0f;
19
      for (int tile = 0; tile < gridDim.x; tile++) {</pre>
20
         shared double3 spos[BLOCK SIZE];
21
         double4 tpos = p[tile * blockDim.x + threadIdx.x];
22
23
         spos[threadIdx.x] = make double3(tpos.x, tpos.y, tpos.z);
24
         syncthreads();
25
26
         for (int j = 0; j < BLOCK_SIZE; j++) {</pre>
27
           double dx = spos[j].x - p[i].x;
           double dy = spos[j].y - p[i].y;
28
           double dz = spos[j].z - p[i].z;
29
           double distSqr = dx*dx + dy*dy + dz*dz + SOFTENING;
30
           double invDist = rsqrtf(distSqr);
31
           double invDist3 = invDist * invDist * invDist;
32
33
34
           Fx += dx * invDist3; Fy += dy * invDist3; Fz += dz * invDist3;
35
36
          syncthreads();
37
38
       v[i].x += dt*Fx; v[i].y += dt*Fy; v[i].z += dt*Fz;
39
40
41 }
```

- "block"
 - Loading and computing particle data in "tiles" to increase cache hits
- Working on smaller "tiles" of particles improves cache hits, removing loads from HBM and increasing FLOPs performance



Roofline – All Workloads





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Math Kernel Endnotes

MI200-57 - Testing Conducted by AMD performance lab as of 4/19/2022 on a single socket optimized 3rd Gen AMD EPYC™ CPU powered server with 1x AMD Instinct™ MI250X OAM (128 GB HBM2e) 560W GPU with AMD Infinity Fabric™ technology resulted in a median score of 92.6 GFLOPS/s on Add Kernel. Server manufacturers may vary configurations, yielding different results. Performance may vary based on use of latest drivers and optimizations MI200-57

MI200-58 - Testing Conducted by AMD performance lab as of 4/19/2022 on a single socket optimized 3rd Gen AMD EPYC™ CPU powered server with 1x AMD Instinct™ MI250X OAM (128 GB HBM2e) 560W GPU with AMD Infinity Fabric™ technology resulted in a median score of 149.8 GFLOPS/s on Mul Kernel. Server manufacturers may vary configurations, yielding different results. Performance may vary based on use of latest drivers and optimizations MI200-58

MI200-59 - Testing Conducted by AMD performance lab as of 4/19/2022 on a single socket optimized 3rd Gen AMD EPYC™ CPU powered server with 1x AMD Instinct™ MI250X OAM (128 GB HBM2e) 560W GPU with AMD Infinity Fabric™ technology resulted in a median score of 184.7 GFLOPS/s on Triad Kernel. Server manufacturers may vary configurations, yielding different results. Performance may vary based on use of latest drivers and optimizations MI200-59

MI200-60 - Testing Conducted by AMD performance lab as of 4/19/2022 on a single socket optimized 3rd Gen AMD EPYC™ CPU powered server with 1x AMD Instinct™ MI250X OAM (128 GB HBM2e) 560W GPU with AMD Infinity Fabric™ technology resulted in a median score of up to 21.7 TFLOPS/s on FMA Kernel. Server manufacturers may vary configurations, yielding different results. Performance may vary based on use of latest drivers and optimizations MI200-60



Nbody Endnotes

MI200-61 - Testing Conducted by AMD performance lab as of 4/19/2022 on a single socket optimized 3rd Gen AMD EPYC™ CPU powered server with 1x AMD Instinct™ MI250X OAM (128 GB HBM2e) 560W GPU with AMD Infinity Fabric™ technology resulted in a median score of 8.7 TFLOPS/s on benchmark mini-nbody-orig. Information on mini-nbody-orig: https://github.com/ROCm-Developer-Tools/HIP-Examples/blob/master/mini-nbody/hip/nbody-orig.cpp. Server manufacturers may vary configurations, yielding different results. Performance may vary based on use of latest drivers and optimizations MI200-61

MI200-62 - Testing Conducted by AMD performance lab as of 4/19/2022 on a single socket optimized 3rd Gen AMD EPYC™ CPU powered server with 1x AMD Instinct™ MI250X OAM (128 GB HBM2e) 560W GPU with AMD Infinity Fabric™ technology resulted in a median score of 9.5 TFLOPS/s on benchmark mini-nbody-block. Information on mini-nbody-block: https://github.com/ROCm-Developer-Tools/HIP-Examples/blob/master/mini-nbody/hip/nbody-block.cpp. . Server manufacturers may vary configurations, yielding different results. Performance may vary based on use of latest drivers and optimizations MI200-62





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