#### Introduction to ROC-Profiler (rocprof)

Gina Sitaraman, Suyash Tandon, Justin Chang, Julio Maia, Noel Chalmers, Paul T. Bauman, Nicholas Curtis, Nicholas Malaya, Alessandro Fanfarillo, Jose Noudohouenou, Chip Freitag, Damon McDougall, Noah Wolfe, Jakub Kurzak, <u>Samuel Antao</u>, George Markomanolis, Bob Robey, Essam Morsi

LUMI pre-hackathon training Nov 22nd, 2023

AMD together we advance\_

# What is ROC-Profiler?

• ROC-profiler (also referred to as rocprof) is the command line front-end for AMD's GPU profiling libraries

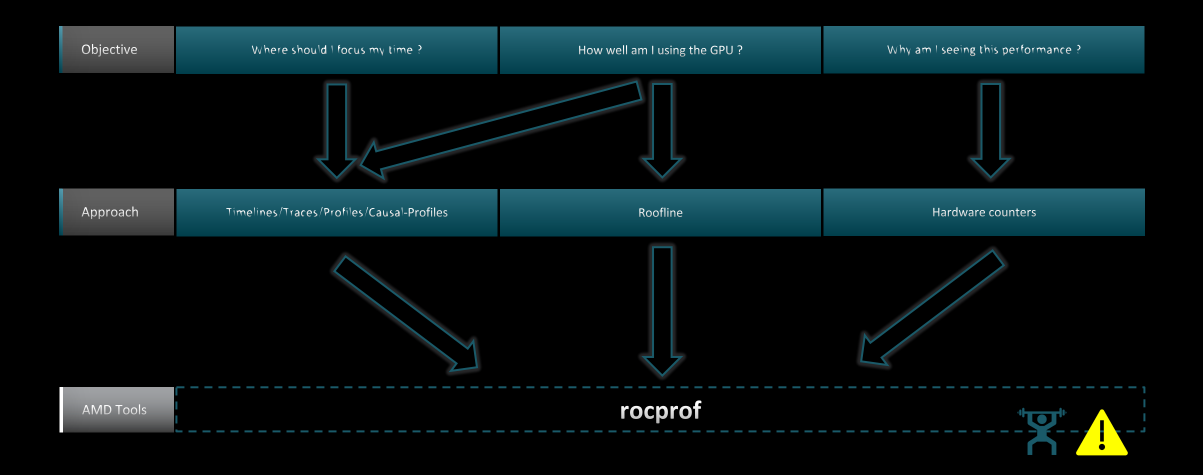
- Repo: <u>https://github.com/ROCm-Developer-Tools/rocprofiler</u>
- rocprof contains the central components allowing application traces and counter collection
  - Under constant development
- Distributed with ROCm
- The output of rocprof can be visualized in the Chrome browser with Perfetto (<u>https://ui.perfetto.dev/</u>)

# **Background – AMD Profilers**

ROC-profiler (rocprof)				Omni <b>trac</b>	e	Omni <b>perf</b>					
Hardware	Raw collection of GPU		Trace	Comprehensiv	e trace collection	Performance	Automa	Automated collection of hardware counters			
Counters	Counter collection with user input filesCounter results printed to a CSV		collection	CPU	GPU	Analysis	An	Analysis		Visualization	
Traces and timelines	Trace collection	n support for	Supports	CPU copy HIP API	HSA API GPU Kernels	Supports	Speed of Light	Memory chart	Rooflines	Kernel s comparise	
	СРU сору НІР АРІ	HSA API GPU Kernels		OpenMP® MPI Kα	okkos p-threads multi-GPU						
Visualisation	Traces visualized		Visualisation	Traces visualiz	ed with Perfetto	Visualisation	Ŵ	ith Grafana i	or standalone	e GUI	
	A         B         C         D         E           1         Name         Calls         Totalburra, AverageNie Percentage           2         hipMemcpyAsync         99         3.22E+10         3.25E+08         44.14872           3         hipEventSynchronize         30         2.42E+10         7.3394557         33.225           4         hipMemstAsync         87         7.76E-08         923.205         10.64953           5         hipHostMalloc         9         5.41E+09         6.01E+08         7.415198           6         hipDeviceSynchronize         28         1.32E+09         47006288         1.435014           8         hipMemcpy         41         8.11E+08         19791876         1.13161           9         hipLaunchkernel         17         1.05E+09         47006288         1.005286           10         hipStreamCreate         2         4638034         2199417         0.0163625           11         hipMemst         2         1847246         9423623         0.025854           11         hipStreamCreate         2         18247246         9423623         0.002037           13         hipPentRecord         330         125035         7.5106		▲ Jdehkeldeige nrd 2072429			Weve N-1 Indr buff Wave Occupancy 29 per GCD	10 Vec 2010 2	all 0 % all null cycles tor L1 Cache all 0 % R6 *	L2 Cache	Koti / PCle Fabric Unitary Distance Mil	
	20         hipEventDestroy         330         64671         1           21         hipGetDevicePropertie         47         51808         11           22         hipGetDevice         64         11611         11           23         hipGetDevice         1         401         4	23 0.000105 95 8.87E-05 02 7.11E-05 11.159E-05 101 5.50E-07 20 3.02E-07	Court Selection Row Deets Fore events Detection Cultpong	2736 mpl:P	eted Siles Name Es Generated Lingh, Sanahl, Lunch, Senstard, memory-Kokkes ( and Siles Acader Social Siles (Sanahl, Generated (PT)), Es Capernetal 198>-0 Training				AM		

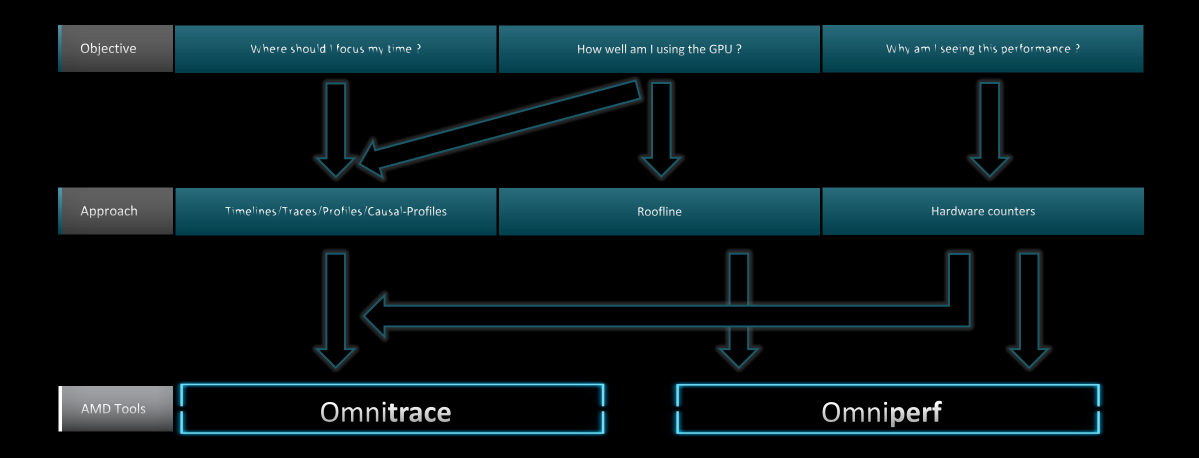


# **Background – AMD Profilers**





# **Background – AMD Profilers**





# rocprof: Getting Started + Useful Flags

 To get help: \${ROCM PATH}/bin/rocprof -h

- Useful housekeeping flags:
  - --timestamp <on|off> turn on/off gpu kernel timestamps
  - --basenames <on|off> turn on/off truncating gpu kernel names (i.e., removing template parameters and argument types)
  - -o <output csv file> Direct counter information to a particular file name
  - -d <data directory> Send profiling data to a particular directory
  - -t <temporary directory> Change the directory where data files typically created in /tmp are placed. This allows you to save these temporary files.
- Flags directing rocprofiler activity:
  - -i input<.txt|.xml> specify an input file (note the output files will now be named input.\*)
  - --hsa-trace to trace GPU Kernels, host HSA events (more later) and HIP memory copies.
  - --hip-trace to trace HIP API calls
  - --roctx-trace to trace roctx markers
  - --kfd-trace to trace GPU driver calls
- Advanced usage
  - -m <metric file> Allows the user to define and collect custom metrics. See <u>rocprofiler/test/tool/\*.xml</u> on GitHub for examples.

#### rocprof: Kernel Information

- rocprof can collect kernel(s) execution stats
  - \$ /opt/rocm/bin/rocprof --stats --basenames on <app with arguments>
- This will output two csv files:
  - results.csv: information per each call of the kernel
  - results.stats.csv: statistics grouped by each kernel
- Content of results.stats.csv to see the list of GPU kernels with their durations and percentage of total GPU time:

"Name","Calls","TotalDurationNs","AverageNs","Percentage" "JacobiIterationKernel",1000,556699359,556699,43.291753895270446 "NormKernel1",1001,430797387,430367,33.500980655394606 "LocalLaplacianKernel",1000,280014065,280014,21.775307970480817 "HaloLaplacianKernel",1000,14635177,14635,1.1381052818810995 "NormKernel2",1001,3770718,3766,0.2932300765671734 "\_\_amd\_rocclr\_fillBufferAligned.kd",1,8000,8000,0.0006221204058583505

In a spreadsheet viewer, it is easier to read:

	A	В	С	D	E
1	Name	Calls	TotalDurationNs	AverageNs	Percentage
2	JacobiIterationKernel	1000	556699359	556699	43.2917538952704
3	NormKernel1	1001	430797387	430367	33.5009806553946
4	LocalLaplacianKernel	1000	280014065	280014	21.7753079704808
5	HaloLaplacianKernel	1000	14635177	14635	1.1381052818811
6	NormKernel2	1001	3770718	3766	0.293230076567173
7	amd rocclr fillBufferAligned	1	8000	8000	0.000622120405858

# rocprof: Collecting Application Traces

 rocprof can collect a variety of trace event types, and generate timelines in JSON format for use with Perfetto, currently:

Trace Event	rocprof Trace Mode
HIP API call	hip-trace
GPU Kernels	hip-trace
Host <-> Device Memory copies	hip-trace
CPU HSA Calls	hsa-trace
User code markers	roctx-trace

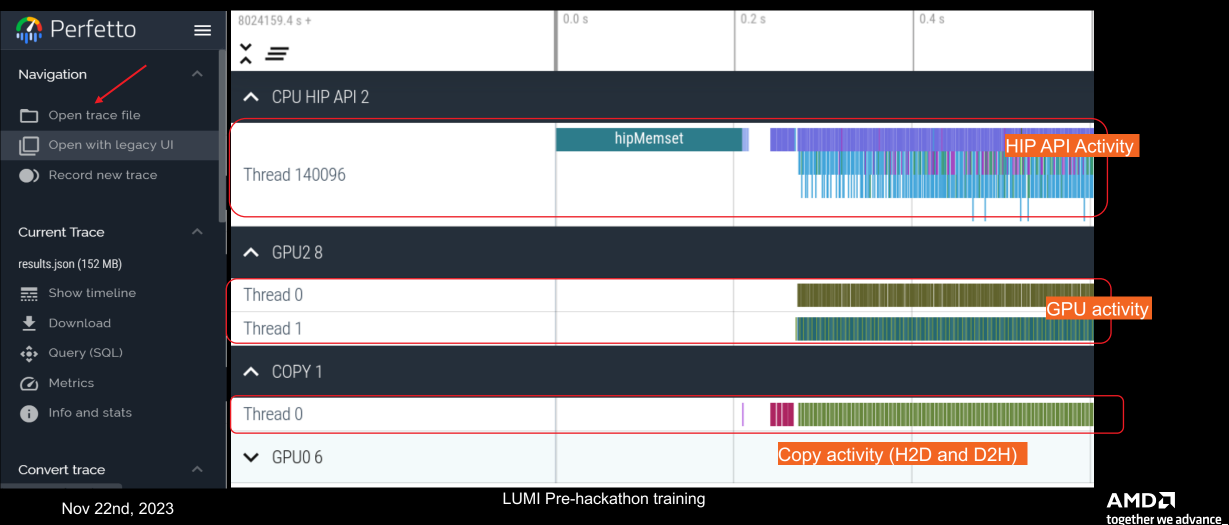
- You can combine modes like --hip-trace --hsa-trace
- If profiling OpenMP<sup>®</sup> offload code, --hsa-trace is required to show HSA activity

# rocprof + Perfetto: Collecting and Visualizing Application Traces

rocprof can collect traces

#### \$ /opt/rocm/bin/rocprof --hip-trace <app with arguments>

This will output a .json file that can be visualized using the Chrome browser and Perfetto ( https://ui.perfetto.dev/ )



#### **Perfetto: Visualizing Application Traces**

- Zoom in to see individual events
- Navigate trace using WASD keys

8022896.2 s +		0.268 s	0.269 s	0.270 s	0.271 s	0.272 s	0.273 s	0.274 s
ž =								
▲ CPU HIP API 2								
	hipMemcp	y hipL	.aunchK			hipMe hipLaur	hipLa hi	оМетсру
Thread 139878								l I
▲ GPU2 8								
Thread 0							 bar	rier packet>
Thread 1			NormK				Lo Jacobi	It NormK Loc
▲ COPY 1								
Thread 0	CopyHostToDevi	ce						
✔ GPU0 6								



W +

S



# **Perfetto: Kernel Information and Flow Events**

- Zoom and select a kernel, you can see the link to the HIP call launching the kernel
- Try to open the information for the kernel (button at bottom right)

8024159.4 s +		0.272 s	0.273 s	0.274 s	0.275 s	0.276 s
× =						
CPU HIP API 2						Î
	hipM hipLaun	. hipLau hip	Метсру	hipMemcpy	hipMemcpy	h
Thread 140096						
▲ GPU2 8						
Thread 0		 barr	er packet>	barrier packet>	<barrier packet=""></barrier>	
Thread 1		Loc Jacobil	NormKe Loc	Jacobilt NormKe	<mark>₋oc</mark> Jacobilt Norm	ıKe L
COPY 1						
Current Selection Flow Events			•			T

# **Perfetto: Kernel Information and Flow Events**

Current Selection	Flow Events								Ť	~
Slice Details										
Name		,	double, double, double const*,	Preceding flo	OWS					
		const*, double*, do	ouble*)	Slice		7 hij	pLaunchKernel			
Category	null			Delay		бus				
Start time	272ms 5	523us 999ns		Thread		NULL	(CPU HIP API 2)			
Duration	541us 🔺	Dura	tion	Arguments						
Thread duration	0s (0.00	%)		args						
Thread	1			BeginNs	•	80241	59641088210	Kernel <u>na</u> r	ne and args	5
Process	GPU2 8			Data 👻		NULL				_
Slice ID	57			Duration	Ns 🗸	54159	9			
				EndNs ·	•	80241	59641629809	×		
				Name 🚽			ilterationKernel( e const*, double	int, double, double *_double*)	, double const*,	,
				pid 👻		14009		, double j		
				tid <del>+</del>		14009		_		
				dev-id 🗸		2	~		am where ke	
				queue-id		1		was	launched in	
				stream-i		1				
				ottodiini		•	_		_	
Current Selection	Flow Events								Ť	$\sim$
										•
Flow events										
Direction	Duration	Connected Slice ID	Connected Slice Thread Out Name	Thread In	Process (	Dut	Process In	Flow Category	Flow Name	
Incoming	бus	52	hipLaunchKernel NULL	NULL	CPU HIP A	API 2	GPU2 8	DataFlow	dep	
Nov 22nd	0000			LUMI Pre	e-hackatho	on <u>tra</u>	ining			



#### rocprof: Collecting Application Traces with rocTX Markers and Regions

- rocprof can collect user defined regions or markers using rocTX •
- Annotate code with roctx regions: #include <roctx.h>

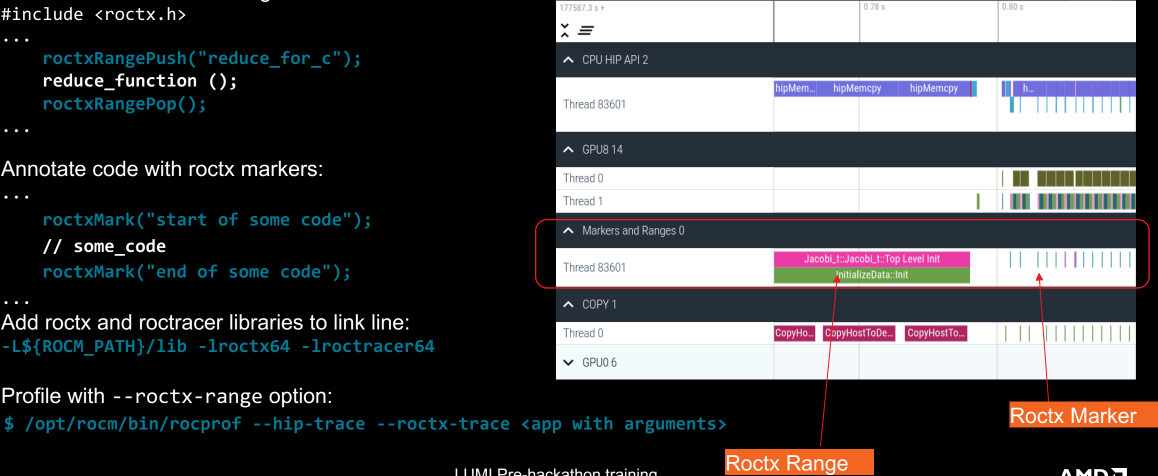
```
• • •
   roctxRangePush("reduce for c");
   reduce function ();
   roctxRangePop();
```

Annotate code with roctx markers: •

```
roctxMark("start of some code");
// some code
roctxMark("end of some code");
```

Add roctx and roctracer libraries to link line: -L\${ROCM PATH}/lib -lroctx64 -lroctracer64

Profile with --roctx-range option:



together we advance\_

• • •

• • •

• • •

## rocprof: Collecting Hardware Counters

- rocprof can collect a number of hardware counters and derived counters
  - \$ /opt/rocm/bin/rocprof --list-basic
  - \$ /opt/rocm/bin/rocprof --list-derived
- Specify counters in a counter file. For example:
  - \$ /opt/rocm/bin/rocprof -i rocprof\_counters.txt <app with args>
  - \$ cat rocprof\_counters.txt
    - pmc : Wavefronts VALUInsts VFetchInsts VWriteInsts VALUUtilization VALUBusy WriteSize
    - pmc : SALUInsts SFetchInsts LDSInsts FlatLDSInsts GDSInsts SALUBusy FetchSize
    - pmc : L2CacheHit MemUnitBusy MemUnitStalled WriteUnitStalled ALUStalledByLDS LDSBankConflict
  - A limited number of counters can be collected during a specific pass of code
    - Each line in the counter file will be collected in one pass
    - You will receive an error suggesting alternative counter ordering if you have too many / conflicting counters on one line
  - A csv file will be created containing all the requested counters for each invocation of every kernel

## **Larger Traces with Perfetto**

 There is a memory limit in the Chrome browser. There is a way to read in the trace for the browser before starting it up.

Linux®

- curl -LO https://get.perfetto.dev/trace\_processor
- chmod +x ./trace\_processor
- ./trace\_processor -httpd <path to trace file>
- Open up Chrome browser and go to <u>https://ui.perfetto.dev</u>
- When prompted, click on "Yes, use loaded trace"

#### Windows®

- Open up <u>https://get.perfetto.dev/trace\_processor</u> in a browser to download the python<sup>™</sup> script
- py trace\_processor --httpd <trace file>
  - You may need to download and install python on your windows system
- Open up Chrome browser and go to <u>https://ui.perfetto.dev</u>
- When prompted, click on "Yes, use loaded trace"

# rocprof: Commonly Used GPU Counters

VALUUtilization	The percentage of ALUs active in a wave. Low VALUUtilization is likely due to high divergence or a poorly sized grid
VALUBusy	The percentage of GPUTime vector ALU instructions are processed. Can be thought of as something like compute utilization
FetchSize	The total kilobytes fetched from global memory
WriteSize	The total kilobytes written to global memory
L2CacheHit	The percentage of fetch, write, atomic, and other instructions that hit the data in L2 cache
MemUnitBusy	The percentage of GPUTime the memory unit is active. The result includes the stall time
MemUnitStalled	The percentage of GPUTime the memory unit is stalled
WriteUnitStalled	The percentage of GPUTime the write unit is stalled

#### Full list at: https://github.com/ROCm-Developer-Tools/rocprofiler/blob/amd-master/test/tool/metrics.xml

## **Performance Counters Tips and Tricks**

- GPU Hardware counters are global
  - Kernel dispatches are serialized to ensure that only one dispatch is ever in flight
  - It is recommended that no other applications are using the GPU when collecting performance counters
- Use --basenames on which will report only kernel names, leaving off kernel arguments
- How do you time a kernel's duration?
  - \$ /opt/rocm/bin/rocprof --timestamp on -i rocprof\_counters.txt <app with args>
  - This produces four times: DispatchNs, BeginNs, EndNs, and CompleteNs
  - Closest thing to a kernel duration: EndNs BeginNs
  - If you run with "--stats" the resultant results.stats.csv file will include a kernel duration column
    - Note: the duration is aggregated over repeated calls to the same kernel

## rocprof: Multiple MPI Ranks

- rocprof can collect counters and traces for multiple MPI ranks
- Say you want to profile an application usually called like this: mpiexec -np <n> ./Jacobi\_hip -g <x> <y>
- Invoke the profiler by executing:

```
mpiexec -np <n> rocprof <rocprof_options> ./Jacobi_hip -g <x> <y>
or
srun --ntasks=n rocprof <rocprof options> ./Jacobi hip -g <x> <y>
```

- By directing output files from each rank to different directories, we can collect traces for each rank separately
  - Use a helper script for this, and run your program as shown below:
     mpiexec -np <n> helper\_rocprof.sh ./Jacobi\_hip -g <x> <y>
- Multi-node profiling currently isn't supported

# **Profiling Multiple MPI Ranks**

\$cat rocprof\_wrapper.sh

```
#!/bin/bash
set -euo pipefail
# depends on ROCM PATH being set outside; input arguments are the output directory & the name
outdir="$1"
name="$2"
if [[ -n ${OMPI_COMM_WORLD_RANK+z} ]]; then
    # mpich
    export MPI RANK=${OMPI COMM WORLD RANK}
elif [[ -n ${MV2 COMM WORLD RANK+z} ]]; then
    # ompi
    export MPI RANK=${MV2 COMM WORLD RANK}
elif [[ -n ${SLURM PROCID+z} ]]; then
    export MPI RANK=${SLURM PROCID}
else
    echo "Unknown MPI layer detected! Must use OpenMPI, MVAPICH, or SLURM"
    exit 1
fi
rocprof="${ROCM PATH}/bin/rocprof"
                                                              Output directory per rank
pid="$$"
                                                          Filenames annotated with rank as well
outdir="${outdir}/rank_${pid}_${MPI_RANK}"
outfile="${name}_${pid}_${MPI_RANK}.csv"
${rocprof} -d ${outdir} --hsa-trace -o ${outdir}/${outfile} ("${@:3}"
                                                                          Application and its arguments
```

- As with every profiling tool, there is an overhead
- The percentage of the overhead depends on the profiling options used
  For example, tracing is faster than hardware counter collection
- When collecting many counters, the collection may require multiple passes
- With rocTX markers/regions, tracing can take longer and the output may be large
  - Sometimes too large to visualize
- The more data collected, the more the overhead of profiling
  - Depends on the application and options used

# Summary

- rocprof is the open source, command line AMD GPU profiling tool distributed with ROCm
- Many other tools are built over rocprof
- rocprof provides tracing of GPU kernels, HIP API, HSA API and Copy activity
- rocprof can be used to collect GPU hardware counters with additional overhead
- JSON Traces can be viewed in Perfetto UI
- Other output files are in text/CSV format

# Disclaimer

The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions, and typographical errors. The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to product and roadmap changes, component and motherboard version changes, new model and/or product releases, product differences between differing manufacturers, software changes, BIOS flashes, firmware upgrades, or the like. Any computer system has risks of security vulnerabilities that cannot be completely prevented or mitigated. AMD assumes no obligation to update or otherwise correct or revise this information. However, AMD reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of AMD to notify any person of such revisions or changes.

THIS INFORMATION IS PROVIDED 'AS IS." AMD MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES, ERRORS, OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION. AMD SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL AMD BE LIABLE TO ANY PERSON FOR ANY RELIANCE, DIRECT, INDIRECT, SPECIAL, OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN, EVEN IF AMD IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Third-party content is licensed to you directly by the third party that owns the content and is not licensed to you by AMD. ALL LINKED THIRD-PARTY CONTENT IS PROVIDED "AS IS" WITHOUT A WARRANTY OF ANY KIND. USE OF SUCH THIRD-PARTY CONTENT IS DONE AT YOUR SOLE DISCRETION AND UNDER NO CIRCUMSTANCES WILL AMD BE LIABLE TO YOU FOR ANY THIRD-PARTY CONTENT. YOU ASSUME ALL RISK AND ARE SOLELY RESPONSIBLE FOR ANY DAMAGES THAT MAY ARISE FROM YOUR USE OF THIRD-PARTY CONTENT.

© 2023 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ROCm, and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Other names are for informational purposes only and may be trademarks of their respective owners.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

The OpenMP name and the OpenMP logo are registered trademarks of the OpenMP Architecture Review Board

Python

Windows is a registered trademark of Microsoft Corporation in the US and/or other countries.

