Introduction to OmniTrace

Gina Sitaraman, Suyash Tandon, George Markomanolis, Jonathan Madsen, Austin Ellis, Bob Robey, <u>Samuel Antao</u>

Comprehensive General LUMI Course Oct 3-6th, 2023

> AMD together we advance_



Background – AMD Profilers

ROC-profiler (rocprof)					Omni trace				Omni perf					
Hardware Counters	Raw collection of GPU counters and tracesCounter collection with user input filesCounter results printed to a CSV			Trace collection	Comprehensive trace collectionCollectionCPUGPU				Automated collection of Analysis Analysis			of hardware counters Visualization		
Traces and timelines	T CPU copy	race co ^{ll} ecti HIP API	on support fo	or GPU Kernel	Supports	CPU copy OpenMP®	MPI K	HSA API GPU Ker	nels GPU	Supports	Speed of Light	Memory chart	Rooflines	Kernel comparison
Visualisation	Traces visualized with Perfetto			Visualisati	Visualisation Traces visualized with Perfetto				Visualisation	With Grafana or standalone GUI				
	A Name 2 hipMemcpyAsync 3 hipEventSynchronize 4 hipMemsetAsync 5 hipHostKilalloc 6 hipHostKilalloc 6 hipHostKilalloc 6 hipHostKilalloc 1 hipMemcpy 9 hipLaunchKernel 10 hipStreamCreate 21 hipStramDestroy 13 hipFree 14 hipFventRecord 15 hipMalloc 16 hipPopCalIConfigur 17 hipPusCalIConfigur 18 hipGetLastError	8 C Calls Totalbura Aw 99 3.22E+10 330 2.42E+10 7 7.766+08 9 9.32E+10 9 7.766+08 28 1.32E+09 71 1.05E+09 141 8.11E+08 2 4638034 2 18847246 9 2.158338 30 12403035 30 124847246 4 1856 30 1240338 30 1248404 a 1856 1856 221417 1484804 100458 320 72647	D E rageN Percentage 554-08 41.14872 324565 33.225 324566 10.64953 34568 1.45198 006288 1.005515 34688 1.43014 991876 1.113161 31294 0.079676 90417 0.663625 326680 0.03457 49493 0.002387 120 0.000346 67 0.000138 67 0.000138		Leash-looking, 3072429 Leash-looking, 3072429 Linksh-looking, 3072429 Structure (5) Structure (5)		Lengence Netro Cargo Internet Netro Cargo Internet Netro Cargo Internet Int		Instr Buff Were 0 linet 1 Wave Occur 29 pt Wave Life 3405 c)	Instr Dispatch	US US 0 0 0 0 0 0 0 0 0 0 0 0 0	Men	ery Chart (Normalization "per Wave L2 Cache	Total for the second se
	19 hipEventCreate 20 hipEventDestroy 21 hipGetDeviceProperti 22 hipGetDevice 23 hipGetDevice 24 hipGetDeviceCount	330 76675 330 64671 e 47 51808 64 11611 1 401 1 220	222 0.000105 195 8.87E-05 1102 7.11E-05 181 1.59E-05 401 5.50E-07 220 3.02E-07		Connet Selection Prov Sents Flow events Direction Outgoing	Connected Silon (D	cc vv KC KC	onnected Siles Name of disks:Sperimental:Impl hp, paralet (Jauroh, constant, menory+Goldos, J di Franzilefor-Californic fondoscilloranda (Timbalder[JP]). Skitas:Sperimental:HP+1)					ΔΜ	



together we advance_

Oct 3-6th, 2023

Background – AMD Profilers





Background – AMD Profilers





Omnitrace: Application Profiling, Tracing, and Analysis



Refer to <u>current documentation</u> for recent updates

Comprehensive General LUMI Course



Installation (if required)



To use pre-built binaries, select the version that matches your operating system, ROCm version, etc.

Select OpenSuse operating system for HPE/AMD system: omnitrace-1.7.4-opensuse-15.4-ROCm-50400-PAPI-OMPT-Python3.sh



There are .rpm and .deb files for installation also. In future versions, binary installers for RHEL also available.

Full documentation: https://amdresearch.github.io/omnitrace/

export OMNITRACE_VERSION=latest
export ROCM_VERSION=5.4.3
export OMNITRACE_INSTALL_DIR=</path/to/your/omnitrace/install>
wget <u>https://github.com/AMDResearch/omnitrace/releases/\${OMNITRACE_VERSION}/download/omnitrace-install.py
python3 omnitrace-install.py -p \${OMNITRACE_INSTALL_DIR} --rocm \${ROCM_VERSION}</u>

Set up environment:

source \${OMNITRACE_INSTALL_DIR}/share/omnitrace/setup-env.sh

Note: If installing from source, remember to clone the omnitrace repo recursively

Oct 3-6th, 2023

Comprehensive General LUMI Course



Omnitrace instrumentation Modes



Basic command-line syntax:
<pre>\$ omnitrace [omnitrace-options] <cmd> <args></args></cmd></pre>
For more information or help use -h/help/? flags:
<pre>\$ omnitrace -h</pre>
Can also execute on systems using a job scheduler. For example, with SLURM, an interactive session can be used as:
<pre>\$ srun [options] omnitrace [omnitrace-options] <cmd> <args></args></cmd></pre>

For problems, create an issue here: <u>https://github.com/AMDResearch/omnitrace/issues</u> Documentation: <u>https://amdresearch.github.io/omnitrace/</u>

Omnitrace Configuration

\$ omnitrace-avail --categories [options]

Get more information about run-time settings, data collection capabilities, and available hardware counters. For more information or help use -h/--help flags:

\$ omnitrace-avail -h

Collect information for omnitrace-related settings using shorthand -c for --categories :

\$ omnitrace-avail -c perfetto

<pre>\$ omnitrace-avail -c perfetto</pre>		
ENVIRONMENT VARIABLE	VALUE	CATEGORIES
 OMNITRACE_PERFETTO_BACKEND OMNITRACE_PERFETTO_BUFFER_SIZE_KB	inprocess 1024000	custom, libomnitrace, omnitrace, perfetto
OMNITRACE_PERFETTO_FILL_POLICY	discard 0	custom, data, libomnitrace, omnitrace, perfetto
OMNITRACE_TRACE_DURATION OMNITRACE_TRACE_PERIODS	0	custom, libomnitrace, omnitrace, perfetto, profile, timemory, trace custom, libomnitrace, omnitrace, perfetto, profile, timemory, trace
OMNITRACE_TRACE_PERIOD_CLOCK_ID OMNITRACE_USE_PERFETTO	CLOCK_REALTIME true	custom, libomnitrace, omnitrace, perfetto, profile, timemory, trace backend, custom, libomnitrace, omnitrace, perfetto

Shows all runtime settings that may be tuned for perfetto

Omnitrace Configuration

\$ omnitrace-avail --categories [options]

Get more information about run-time settings, data collection capabilities, and available hardware counters. For more information or help use -h/--help/? flags:

\$ omnitrace-avail -h

Collect information for omnitrace-related settings using shorthand -c for --categories :

\$ omnitrace-avail -c omnitrace

For brief description, use the options:

\$ omnitrace-avail -bd

Create a config file

Create a config file in \$HOME:

\$ omnitrace-avail -G \$HOME/.omnitrace.cfg

To add description of all variables and settings, use:

\$ omnitrace-avail -G \$HOME/.omnitrace.cfg --all

Modify the config file \$HOME/.omnitrace.cfg as desired to enable and change settings:

<snip>

511207			
MNITRACE_USE_PERFETTO		=	true
MNITRACE_USE_TIMEMORY		=	true
MNITRACE_USE_SAMPLING		=	false
MNITRACE_USE_ROCTRACER		=	true
MNITRACE_USE_ROCM_SMI		=	true
MNITRACE_USE_KOKKOSP		=	false
MNITRACE_USE_CAUSAL		=	false
MNITRACE_USE_MPIP		=	true
MNITRACE_USE_PID	_	=	true
MNITRACE_USE_ROCPROFILER		=	true
MNITRACE_USE_ROCTX snip>	Contents of the config	g 1	file

Declare which config file to use by setting the environment:

\$ export OMNITRACE_CONFIG_FILE=/pathto/.omnitrace.cfg

> AMD together we advance_

Dynamic Instrumentation

Runtime Instrumentation



Dynamic Instrumentation – Jacobi Example

Clone jacobi example: \$ git clone <u>https://github.com/amd/HPCTrainingExamples.git</u>	Parsing libraries
<pre>\$ cd HPCTrainingExamples/HIP/jacobi Requires ROCm and MPI install, compile: </pre>	<pre>[omnitrace][exe] [internal] parsing library: '/usr/lib64/libutil-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libz.so.1.2.11' [omnitrace][exe] [internal] binary info processing required 0.322 sec and 70.724 MB [omnitrace][exe] Processing 72 modules [omnitrace][exe] Processing 72 modules</pre>
<pre>> make Run the non-instrumented code on a single GPU as: \$ time mpirun -np 1 ./Jacobi_hip -g 1 1</pre>	[omnitrace][exe] Found 'MPI_Init' in '/home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/Jacobi_hip'. Enabling MPI support [omnitrace][exe] Finding instrumentation functions [omnitrace][exe] 2 instrumented funcs in//orte/orted/orted_submit.c [omnitrace][exe] 1 instrumented funcs in libamd_comgr.so.2.4.50403 [omnitrace][exe] 15 instrumented funcs in libamd_hip64.so.5.4.50403 [omnitrace][exe] 1 instrumented funcs in libam-2.28.so [omnitrace][exe] 1 instrumented funcs in libm-3.28.so
Dynamic instrumentation	<pre>[omnitrace][exe] 10 instrumented funcs in tibupen-pal.so.40.20.3 [omnitrace][exe] 17 instrumented funcs in libopen-rte.so.40.20.3 [omnitrace][exe] 2 instrumented funcs in libtinfo.so.5.9 [omnitrace][exe] 0utputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/available.json' Done [omnitrace][exe] 0utputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/available.txt' Done [omnitrace][exe] 0utputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/instrumented.json' Done</pre>
<pre>\$ time mpirun -np 1 omnitrace-instrument/Jacobi_hip -g 1 1 real 1m45.74 s</pre>	<pre>[omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/instrumented.txt' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/excluded.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/excluded.txt' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/overlapping.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/overlapping.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-14_17.24/instrumentation/overlapping.json' Done [omnitrace][exe] Executing [omnitrace][1649192][omnitrace_init_tooling] Instrumentation mode: Trace Outputs that will be created</pre>
Extra time is the overhead of dyninst reading every binary that is loaded, not overhead of omnitrace during app execution	

Dynamic Instrumentation – Jacobi Example

Clone jacobi example:	[available] HaloExchange.cpp:
<pre>\$ git clone <u>https://github.com/amd/HPCTrainingExamples.git</u></pre>	[available] [HaloExchange.cold.21][14] [available] [HaloExchange][1267]
<pre>\$ cd HPCTrainingExamples/HIP/jacobi</pre>	[available] [_GLOBALsub_I_HaloExchange.cpp][8]
Requires ROCm and MPI install, compile:	<pre>[available] Input.cpp: [available] [ExtractNumber][19]</pre>
\$ make	[available] [FindAndClearArgument][38] [available] [ParseCommandLineArguments][206]
Run the non-instrumented code on a single GPU as:	[available] [PrintUsage][12]
\$ time mpirun -np 1 ./Jacobi hip -g 1 1	[available] JacobiIteration.cpp: [available] [JacobiIteration][71]
real 0m2.115s	
	[available] JacobiMain.cpp: [available] [main.cold.0][5]
	[available] [main][35] FUNCTIONS TOUND IN EACH MODULE
Dynamic instrumentation	[available] JacobiRun.cpp:
¢ time meinun on 1 empitazzo instrument /Jasobi bin	[available] [Jacobi_t::Run][155]
\$ cime mpirun -np i omnicrace-inscrument/Jacobi_nip	[available] JacobiSetup.cpp:
-g т т	[available] [FormatNumber][53] [available] [lacobi_t::ApplyTopology][234]
$n_{0,2}$ 1m/5 7/2s	[available] [Jacobi_t::CreateMesh][459]
Available functions to instrument:	[available] [Jacobi_t::InitializeData][552] [available] [Jacobi_t::Jacobi_t.cold_30][15]
Available functions to instrument.	[available] [Jacobi_t::Jacobi_t][1043]
<pre>> mpirun -np i omnitrace-instrument -v isimulate print pypilphle functions</pre>	[available] [Jacobi_t::PrintResults][107] [available] [Jacobi_t::~Jacobi_t][167]
print-available functions/Jacobi_nip -g I I	[available] [PrintPerfCounter][34]
	[available] [_GLUBALSUD_1_Jacobisetup.cpp][8] [available] [std:: cxx11::basic stringbuf <char, std::char="" traits<char="">, std::allocator</char,>
	<pre><char> >::~basic_stringbuf][16] [available] [stdv. evv1]basic_stringbuf.cobar_stdv.cbar_traits.cbar_ [available] [stdv. evv1]basic_stringbuf.cobar_stdv.cbar_traits.cbar_ [available] [stdv. evv1]basic_stringbuf.cobar_stdv.cbar_traits.cbar_ [available] [stdv. evv1]basic_stringbuf.cobar_stdv.cbar_traits.cbar_stdv.cbar_traits.cbar_stdv.cbar_</char></pre>
Here w gives a verbase output from ompitrace	<pre>char> >::-basic_stringbuf][18]</pre>
here, -v gives a verbose output nom ommitace	

The simulate flag does not run the executable, but only demonstrates the available functions

Comprehensive General LUMI Course

Dynamic Instrumentation – Jacobi Example

Clone jacobi example:	[omnitrace][exe] [internal] parsing library: '/opt/rocm-5.4.3/lib/librocm_smi64.so.5.0.50403' [omnitrace][exe] [internal] parsing library: '/opt/rocm-5.4.3/lib/librocmtools.so.1.5.0' [compitrace][exe] [internal] parsing library: '/opt/rocm-5.4.3/lib/librocmtools.so.1.5.0'
\$ git clone https://github.com/amd/HPCTrainingExamples git	[omnitrace][exe] [internal] parsing library: '/opt/rocm-5.4.3/lib/libroctracer64.so.4.1.0'
	[omnitrace][exe] [internal] parsing library: '/opt/rocm-5.4.3/lib/libroctx64.so.4.1.0'
<pre>\$ cd HPCTrainingExamples/HIP/jacobi</pre>	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/libomnitrace-dl.so.1.8.0'
	[ommitrace][exe] [internal] parsing library: /share/contrib-modules/ommitrace/mmitrace18.0/lib/libommitrace-rt.so.1
Requires ROCm and MRI install compile:	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/omnitrace/libcommon.so.11.0.1'
Requires ROCIT and MPT install, complie.	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/omnitrace/libdw-0.182.so'
¢ maka	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/ommitrace/libelT-0.182.so'
\$ make	[ommitrace][exe] [internal] parsing library: /share/contrib-modules/ommitrace/ommitrace1.8.0/lib/ommitrace/libgotcha.so.2.02
	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/omnitrace/libtbb.so.2'
Run the non-instrumented code on a single GPU as:	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/omnitrace/libtbbmalloc.so.2'
run the nen metrumented bede on a single of o as.	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/omnitrace/libtbbmalloc_proxy.so.2'
\$ time mpipup -pp 1 /lacobi bip -g 1 1	[omnitrace][exe] [internal] parsing library: '/share/contrib-modules/omnitrace/omnitrace1.8.0/lib/omnitrace/libunwind.so.99.0.0' [omnitrace][exe] [internal] parsing library: '/usr/lib64/14-28 so'
f cime mpi un np i ./Jacobi_nip g i i	[omitrace][exe] [internal] parsing library: /usr/lib64/libBrokenLocale-2.28.so'
real 0m2.115s	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libanl-2.28.so'
	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libc-2.28.so'
	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libcrypt.so.1.10'
	[ommitrace][exe] [internal] parsing library: //Usr/lib64/libde/s.20030514 so 1/
	[omitrace][exe] [internal] parsing library: /usr/lib64/librs_compat-2.28.so'
Dynamic instrumentation	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libnss dns-2.28.so'
	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libnss_files-2.28.so'
	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libpthread-2.28.so'
<pre>\$ time mpirun -np 1 omnitrace-instrument/Jacobi_hip</pre>	[omitrace][eve] [internal] parsing library: //usr/lib64/libres004/22.8.50 Only these two functions
-011	[omitrace][exe] [internal] parsing library: //usr/lib64/libstdc++.so.6.0.25' are shown to be
-g · ·	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libthread_db-1.0.so'
	[omnitrace][exe] [internal] parsing library: '/usr/lib64/libutil-2.28.so' instrumented
	[omnitrace][eve] [internal] parsing library: '/usr/lib64/lib2.so.1.2.11'
real Im45./425	[omitrace][exe] Processing 72 modules
Available functions to instrument:	[omnitrace][exe] Processing 72 modules Done (0.089 sec, 11.080 MB)
	[omnitrace][exe] Found 'MPI_Init' in '/home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/Jacobi_hip'. Enabling MPI support
<pre>\$ mpirup -pp 1 ompitrace-instrument -v 1simulate</pre>	[omnitrace][exe] Finding instrumentation functions
p inpirun np i oinnich dec inschunche v i simulate	[omitrace][exe] I instrumented funcs in JacobiRun.cop
print-available functions/Jacobi hip -g 1 1	[omnitrace][exe] 1 instrumented funcs in Jacobi hip
	[omnitrace][exe] 1 instrumented funcs in libamdhip64.so.5.4.50403
Overtens include / available for attempt with the Elens Elense For a st	[omnitrace][exe] Outputting 'omnitrace-Jacobi hip-output/2023-03-15 12.40/instrumentation/available.json' Done
Custom include/exclude functions" with -I or -E, resp. For e.g.	[omnifrace][exe] Outputting 'omnifraceJacobi_nlp-output/2023-03-15_12.40/instrumentation/available.txt Done
	[omitrace][exe] outputting 'omitrace-Jacobi hip-output/2023-03-15 12.49/instrumentation/instrumented.join Done
<pre>> mpirun -np 1 omnitrace-instrument -v 1 -1</pre>	[omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-15_12.40/instrumentation/excluded.json' Done
'lacobi t. Run' 'lacobiTteration' /lacobi hin _g 1 1	[omnitrace][exe] Outputting 'omnitrace-Jacobi_hip-output/2023-03-15_12.40/instrumentation/excluded.txt' Done
Jucobi_cun Jucobiiceración	[omnifrace][exe] outputting 'omnifrace-Jacobi hip-output/2023-03-15 12,40/instrumentation/overLapping.json' Done
	[Ammiriace][eve] Aacharciid _Ammiriace_garoni_uith.onthur/2022.02.12_15.40/instramentariou/Aachahrud.tyr Doue

Include two functions to instrument

Dynamic Instrumentation

Binary Rewrite



Binary Rewrite – Jacobi Example

<pre>Binary Rewrite \$ omnitrace-instrument [omnitrace-options] -o <new-name- of-exec=""> <cmd> <args></args></cmd></new-name-></pre>	<pre>[omnitrace][exe] [internal] parsing library: '/usr/lib64/libgcc_s-8-20210514.so.1' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libnss_compat-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libnss_files-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libresolv-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libresolv-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libresolv-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libresolv-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/librt-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/librt-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/librt-2.28.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/librt-2.28.so'</pre>
Generating a new executable/library with instrumentation built-in: \$ omnitrace-instrument -o Jacobi_hip.inst/Jacobi_hip	<pre>[omnitrace][exe] [internal] parsing library: '/usr/lib04/libz.so' [omnitrace][exe] [internal] parsing library: '/usr/lib64/libz.so.1.2.11' [omnitrace][exe] [internal] binary info processing required 0.666 sec and 110.500 MB [omnitrace][exe] Processing 9 modules [omnitrace][exe] Processing 9 modules Done (0.001 sec, 0.000 MB) [omnitrace][exe] Found 'MPI_Init' in '/home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/Jacobi_hip'. Enabling MPI support [omnitrace][exe] Finding instrumentation functions</pre>
This new binary will have instrumented functions	<pre>Iomitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/available.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/instrumented.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/instrumented.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/instrumented.txt' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/excluded.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/excluded.txt' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/excluded.txt' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/overlapping.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/overlapping.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/overlapping.json' Done [omnitrace][exe] Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/overlapping.json' Done [omnitrace][exe] Iomnitrace-Jacobi_hip.inst-output/2023-03-15_12.57/instrumentation/overlapping.json' Done [omnitrace][exe] The instrumented executable image is stored in '/home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/Jacobi_hip.inst' [omnitrace][exe] Getting linked libraries for /home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/Jacobi_hip [omnitrace][exe] /lib64/libgcc_s.so.1 [omnitrace][exe] /lib64/libgcc_s.so.1 [omnitrace][exe] /lib64/libptread.so.0</pre>
Subroutine Instrumentation Default instrumentation is main function and functions of 1024 instructions and more (for CPU)	[omnitrace][exe] /lib64/libm.so.6 [omnitrace][exe] /lib64/librt.so.1 [omnitrace][exe] /opt/sitestand/cp2k-hip/libs/install/openmpi/lib/libmpi.so.40 [omnitrace][exe] /opt/rocm-5.4.3//lib/libroctracef64.so.4 [omnitrace][exe] /opt/rocm-5.4.3/lib/libroctracef64.so.4 [omnitrace][exe] /opt/rocm-5.4.3/lib/libroctracef64.so.5 [omnitrace][exe] /lib64/libstdc++.so.6 [omnitrace][exe] /lib64/libstdc++.so.6 [omnitrace][exe] /lib64/libc.so.6 [omnitrace][exe] /lib64/libc.so.6 [omnitrace][exe] /lib64/libc.so.2
To instrument routines with 50 or more cycles, add option "-i 50" (more	

overhead)

Binary Rewrite – Jacobi Example

	[ommitriace][5024551][ommitriace_init_cooring] instrumentarion mode: Trace
Binary Rewrite	
<pre>\$ omnitrace-instrument [omnitrace-options] -o <new- name-of-exec> <cmd> <args></args></cmd></new- </pre>	
Generating a new /library with instrumentation built-in:	<pre>omnitrace v1.8.0 [953.765] perfetto.cc:58656 Configured tracing session 1, #sources:1, duration:0 ms, #buffers:1, total buffer si 7e:10240000 KB_total sessions:1_uid:0_session_name: ""</pre>
<pre>\$ omnitrace-instrument -o Jacobi_hip.inst ./Jacobi_hip</pre>	Topology size: 1 x 1 Local domain size (current node): 4096 x 4096 [omnitrace][0][pid=3624331] MPI rank: 0 (0), MPI size: 1 (1) Global domain size (all nodes): 4096 x 4096
Run the instrumented binary:	Rank 0 selecting device 0 on host TheraC60 Starting Jacobi run. Iteration: 0 - Residual: 0.022108
\$ mpirun -np 1 omnitrace-run/Jacobi_hip.inst -g 1 1	Iteration: 100 - Residual: 0.000625 Iteration: 200 - Residual: 0.000371 Iteration: 300 - Residual: 0.000274 Iteration: 400 - Residual: 0.000187 Iteration: 500 - Residual: 0.000163 Iteration: 700 - Residual: 0.000145 Generates traces for application run
	Iteration: 800 - Residual: 0.000131 Iteration: 900 - Residual: 0.000120 Iteration: 1000 - Residual: 0.00011
subroutine instrumentation	Stopped after 1000 iterations with residue 0.000111 Total Jacobi run time: 1.5470 sec. Measured lattice updates: 10.84 GLU/s (total), 10.84 GLU/s (per process) Measured FLOPS: 184.36 GFLOPS (total), 184.36 GFLOPS (per process)
Default instrumentation is main function and functions of 1024 instructions and more (for CPU)	Measured device bandwidth: 1.04 TB/s (total), 1.04 TB/s (per process) [omnitrace][3624331][0][omnitrace_finalize] [omnitrace][3624331][0][omnitrace_finalize]
To instrument routines with 50 or more cycles, add option "-i 50" (more overhead)	<pre>[umiltace][3024331][0][umiltace]Inatize] umiltace/process/3024331 : 2.304423 sec Wall_Clock, 045.904 MB peak_rss, 388.739 MB page_rss, 4.330000 sec cpu_clock, 183.1 % cpu_util [laps: 1] [omnitrace][3624331][0][omnitrace_finalize] omnitrace/process/3624331/thread/0 : 2.355893 sec wall_clock, 1.293230 sec thread_cpu_clock, 54.9 % thread_cpu_util, 645.964 MB peak_rss [laps: 1] [omnitrace][3624331][0][omnitrace_finalize] omnitrace/process/3624331/thread/1 : 2.345084 sec wall_clock, 0.000261 sec thread_cpu_clock, 0.0 % thread_cpu_util, 642.676 MB peak_rss [laps: 1]</pre>
inary rewrite is recommended for runs with multiple ranks as	[omnitrace][3624331][0][omnitrace_finalize] [omnitrace][3624331][0][omnitrace_finalize] Finalizing perfetto
mnitrace produces separate output files for each rank	

List of Instrumented GPU Functions

\$ cat omnitrace-Jacobi_hip.inst-output/2023-03-15_13.57/roctracer-0.txt

ROCM TRACER (ACTIVITY API)											
LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	MEAN	% SELF				
0>>> pthread create	1	0	roctracer	sec	0.000353	0.000353	0.0				
1>>> start thread	1	i 1	roctracer	sec	2.344864	2.344864	100.0				
0>>> hipInit	1	i 0	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipGetDeviceCount	1	j O	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipSetDevice	1	j O	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipHostMalloc	3	j 0	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipMalloc	7	0	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipMemset	1	0	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipStreamCreate	2	0	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipMemcpy	1005	0	roctracer	sec	0.000000	0.000000	0.0				
<pre>0>>> _LocalLaplacianKernel(int, int, int, double, double, double const*, double*)</pre>	999	1	roctracer	sec	0.279368	0.000280	100.0				
<pre>0>>> _HaloLaplacianKernel(int, int, int, double, double, double const*, double const*, double*) </pre>	990	1	roctracer	sec	0.014761	0.000015	100.0				
<pre>0>>> _JacobiIterationKernel(int, double, double, double const*, double const*, double*, double*) </pre>	959	1	roctracer	sec	0.531156	0.000554	100.0				
0>>> _NormKernel1(int, double, double, double const*, double*)	997	1	roctracer	sec	0.430196	0.000431	100.0				
0>>> _NormKernel2(int, double const*, double*)	999	1	roctracer	sec	0.004342	0.000004	100.0				
0>>> hipEventCreate	2	0	roctracer	sec	0.000000	0.000000	0.0				
0>>> hipLaunchKernel	5002	0	roctracer	sec	0.000000	0.000000	0.0				
<pre>0>>> _JacobilterationKernel(int, double, double, double const*, double const*, double*, double*) </pre>	1	1	roctracer	sec	0.000552	0.000552	100.0				
0>>> _NormKernel1(int, double, double, double const*, double*)	1	1	roctracer	sec	0.000425	0.000425	100.0				
0>>> hipDeviceSynchronize	1001	0	roctracer	sec	0.000000	0.000000	0.0				
0>>> _NormKernell(int, double, double, double const*, double*)	2	1	roctracer	sec	0.000850	0.000425	100.0				
0>>> _NormKernel2(int, double const*, double*)	1	1	roctracer	sec	0.000004	0.000004	100.0				
0>>> HaloLaplacianKernel(int, int, int, double, double, double const*, double const*, double*)	9		roctracer	sec	0.000133	0.000015	100.0				
<pre>0>>>]_JacobilterationKernel(int, double, double, double const*, double const*, double*, double*) </pre>	40		roctracer	sec	0.022204	0.000555	100.0				
0>>>]_LocalLaplacianKernel(int, int, int, double, double, double const*, double*)	1		roctracer	sec	0.000281	0.000281	100.0				
0>>> hipeventRecord	2000	0	roctracer	sec		0.000000	0.0				
U>>> nipStreamSynchronize	2000	0	roctracer	sec			0.0				
U>>> nipEventElapsediime	1000	0	roctracer	sec							
U>>> [_MaloLaplaciankernel(int, int, int, double, double, double const*, double const*, double*)	1	1	roctracer	sec			100.0				
Destroper 0 tyt above duration of	4	0	roctracer	sec			0.0				
ROCIFACED ROCIFACED IN SOURCE OF THE ROCIFACED IN THE ROCIFACED INTERPORT IN THE ROCIFACED INTERPORT	2	0	roctracer	sec	0.000000	0.000000	0.0				
HIP API calls and GPI I kernels											



Visualizing Trace

Use Perfetto

Copy perfetto-trace-0.proto to your laptop, go to <u>https://ui.perfetto.dev/</u>, **C**lick "Open trace file", select perfetto-trace-0.proto

4676921.1 s +		0.0 s	0.2 s	0.4 s	0.6 s	0.8 s	1.0 s	1.2 s	1.4 s	1.6 s	1.8 s	2.0 s	2.2 s
× =													
Clock Snapshots metric					Å								A
 ./Jacobi_hip.inst 3624331 													
	(main						
Jacobi_hip.inst 3624331		MPI_In	it	Jacobi_t::Jacobi_t CreateMesh::Init hipMemset	::Top Lev Initi								
CPU Context Switches (S)	~	25 K							Tra	ces of CP	U functio	ns	
CPU Frequency [0] (S)	\sim	5 K											
CPU Frequency [1] (S)	\sim	2.5 K											
CPU Frequency [2] (S)	\sim	2.5 K											
CPU Frequency [3] (S)	\sim	2.5 K											
CPU Frequency [4] (S)	\sim	2.5 K											
CPU Frequency [5] (S)	\sim	2.5 K											
CPU Frequency [6] (S)	\sim	2.5 K											
CPU Frequency [7] (S)	\sim	2.5 K											
CPU Frequency [8] (S)	CPU	metrics											
CPU Frequency [9] (S)	\sim	2.5 K											
CPU Frequency [10] (S)	\sim	2.5 K											

Visualizing Trace

Use Perfetto Zoom in to investigate regions of interest



./Jacobi_hip.inst 3624331

									main							
Jacobi_hip.inst 3624331		MPI_All.	hipDe	hipEven h	ipEventRecord	hipLaunchK	hipEve	Halo D2H: hipS	MPI Exchange::Hal MPI_Waita	Halo H2D:: hipSt	hipLaunc	hipLau	hipLau	hipLa	hipMer	псру
CPU Context Switches (S)	\sim	25 K									Zoomeo	d in				
CPU Frequency [0] (S)	\sim	5 K														
CPU Frequency [1] (S)	\sim	2.5 K														
CPU Frequency [2] (S)	\sim	2.5 K														
CPU Frequency [3] (S)	\sim	2.5 K		1				1								
CPU Frequency [4] (S)	\sim	2.5 K					-				1					
CPU Frequency [5] (S)	\sim	2.5 K														
CPU Frequency [6] (S)	\sim	2.5 K														
CPU Frequency [7] (S)	\sim	2.5 K														
CPU Frequency [8] (S)	\sim	2.5 K		·			<u> </u>	1			1					
CPU Frequency [9] (S)	\sim	2.5 K														
CPU Frequency [10] (S)	\sim	2.5 K			-			1								

Use Perfetto Zoom in to investigate regions of interest



W

[Public]

Hardware Counters



Hardware Counters – List All

\$ mpirun -np 1 omnitrace-avail --all

Components, Categories

	1				1	
COMPONENT	AVAILABLE	VALUE_TYPE	STRING_IDS	FILENAME	DESCRIPTION	CATEGORY
allinea_map caliper_marker	false false	void	"allinea", "allinea_map", "forge" "cali", "caliper", "caliper marker"		Controls the AllineaMAP sampler.	category::external, os::supports_linux, t category::external, os::supports_unix, tp
caliper_config	false	void	"caliper_config"		Caliper configuration manager.	category::external, os::supports_unix, tp
caliper_loop_marker	false	void	"caliper_loop_marker"		Variant of caliper_marker with support fo	category::external, os::supports_unix, tp
cpu clock	true	long	"cpu clock"	cpu clock	Total CPU time spent in both user- and ke	<pre>project::timemory, category::timing, os:: </pre>
cpu util	true	<pre>std::pair<long, long=""></long,></pre>	"cpu util", "cpu utilization"	cpu util	Percentage of CPU-clock time divided by w	<pre>project::timemory, category::timing, os:: </pre>
craypat counters	false	<pre>std::vector<unsigned long,="" pre="" std::allocato<=""></unsigned></pre>	"craypat counters"	craypat counters	Names and value of any counter events tha	category::external, os::supports linux, t

			1		
ENVIRONMENT VARIABLE	VALUE	DATA TYPE	DESCRIPTION	CATEGORIES	
OMNITRACE_CAUSAL_BINARY_EXCLUDE OMNITRACE_CAUSAL_BINARY_SCOPE		string string	Excludes binaries matching the list of pr Limits causal experiments to the binaries	analysis, causal, custom, libomnitrace, o analysis, causal, custom, libomnitrace, o	Environm
OMNITRACE_CAUSAL_DELAY	0 0	double double	Length of time to wait (in seconds) befor Length of time to perform causal experime	analysis, causal, custom, libomnitrace, o analysis, causal, custom, libomnitrace, o	Variables
OMNITRACE_CAUSAL_FUNCTION_EXCLUDE OMNITRACE_CAUSAL_FUNCTION_SCOPE		string string	Excludes functions matching the list of p List of <function> regex entries for caus</function>	analysis, causal, custom, libomnitrace, o analysis, causal, custom, libomnitrace, o	
OMNITRACE_CAUSAL_KANDOM_SEED	U I	unsigned long string	Seed for random number generator which se Excludes source files or source file + li	analysis, causal, custom, libomnitrace, o analysis, causal, custom, libomnitrace, o	
UMNITRACE_CAUSAL_SUURCE_SCOPE		string	Limits causal experiments to the source f	analysis, causal, custom, libomnitrace, o	

			L TCC_NORMAL_WRITEBACK_sum:device=0	l true	Number of writebacks due to requests that
HARDWARE COUNTER	AVAILABLE	DESCRIPTION	TCC ALL TC OP WB WRITEBACK sum:device=0	true	Number of writebacks due to all TC OP wri
j			TCC_NORMAL_EVICT_sum:device=0	true	Number of evictions due to requests that
СРИ			TCC_ALL_TC_OP_INV_EVICT_sum:device=0	true	Number of evictions due to all TC_OP inva
			TCC_EA_RDREQ_DRAM_sum:device=0	true	Number of TCC/EA read requests (either 32
PAPI L1 DCM	true	Level 1 data cache misses	<pre> TCC_EA_WRREQ_DRAM_sum:device=0</pre>	true	Number of TCC/EA write requests (either 3
PAPI L1 ICM	false	Level 1 instruction cache misses	FETCH_SIZE:device=0	true	The total kilobytes fetched from the vide
PAPIL2 DCM	true	Level 2 data cache misses	WRITE_SIZE:device=0	l true	The total kilobytes written to the video
PAPI L2 ICM	true	Level 2 instruction cache misses	WRITE_REQ_32B:device=0	true	The total number of 32-byte effective mem
PAPI L3 DCM	false	Level 3 data cache misses	GPUBusy:device=0	true	The percentage of time GPU was busy.
PAPT 13 TCM	false	Level 3 instruction cache misses	Wavefronts:device=0 GPU Hardware	Counters	Total wavefronts.
	i dese	Level 1 cache misses	VALUInsts:device=0	obaritoro	The average number of vector ALU instruct
CPU Hardware Cou	nters		SALUInsts:device=0	true	The average number of scalar ALU instruct
	true		SFetchInsts:device=0	true	The average number of scalar fetch instru
perf: CVCLES	true	renf. CVCLEC meniter at year lavel	GDSInsts:device=0	true	The average number of GDS read or GDS wri
	true	peri::crcLES + monitor at user level	MemUnitBusy:device=0	true	The percentage of GPUTime the memory unit
pert::CYCLES:K=0	true	pert::CYCLES + monitor at kernel level	ALUStalledByLDS:device=0	true	The percentage of GPUTime ALU units are s
perf::CYCLES:h=0	true	perf::CYCLES + monitor at hypervisor level			
perf::CYCLES:period=0	true	perf::CYCLES + sampling period			
perf::CYCLES:freq=0	true	perf::CYCLES + sampling frequency (Hz)			
perf::CYCLES:precise=0	true	perf::CYCLES + precise event sampling	A verv small subset of the d	counters s	hown here
perf::CYCLES:excl=0	true	perf::CYCLES + exclusive access			

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

Modify config file
Create a config file in \$HOME:
<pre>\$ omnitrace-avail -G \$HOME/.omnitrace.cfg</pre>
Modify the config file \$HOME/.omnitrace.cfg to add desired metrics and for concerned GPU#ID:
 OMNITRACE_ROCM_EVENTS = GPUBusy:device=0, Wavefronts:device=0, MemUnitBusy:device=0
To profile desired metrics for all participating GPUs:
 OMNITRACE_ROCM_EVENTS = GPUBusy, Wavefronts, MemUnitBusy

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

Execution with Hardware Counters

(after modifying cfg file to set up OMNITRACE_ROCM_EVENTS with GPU metrics) \$ mpirun -np 1 omnitrace-run -- ./Jacobi hip.inst -g 1 1

[omnitrace][501266][0][omnitrace_finalize] Finalizing perfetto...

[omnitrace][501266][perfetto]> Outputting '/shared/prod/home/ssitaram/HPCTrainingExamples/HIP/jacobi/omnitrace-Jacobi hip-output/2023-03-15 22.57/perfetto-trace-0.proto' (11 .. Done [omnitrace][501266][rocprof-device-0-GPUBusy]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/rocprof-device-0-GPUBusy-0.json' GPU hardware [omnitrace][501266][rocprof-device-0-GPUBusy]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/rocprof-device-0-GPUBusy-0.txt' [omnitrace][501266][rocprof-device-0-Wavefronts]> Outputting 'omnitrace-Jacobi hip-output/2023-03-1\$ 22.57/rocprof-device-0-Wavefronts-0.json' counters [omnitrace][501266][rocprof-device-0-Wavefronts]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/rocprof-device-0-Wavefronts-0.txt' [omnitrace][501266][rocprof-device-0-MemUnitBusy]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/rocprof-device-0-MemUnitBusy-0.json' [omnitrace][501266][rocprof-device-0-MemUnitBusy]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/rocprof-device-0-MemUnitBusy-0.txt' [omnitrace][501266][trip count]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/trip count-0.json' [omnitrace][501266][trip_count]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/trip_count-0.txt' [omnitrace][501266][wall_clock]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15_22.57/wall_clock-0.json' [omnitrace][501266][wall_clock]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/wall_clock-0.txt' [omnitrace][501266][roctracer]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/roctracer-0.json' [omnitrace][501266][roctracer]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/roctracer-0.txt' [omnitrace][501266][sampling percent]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling percent-0.json' [omnitrace][501266][sampling percent]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling percent-0.txt' [omnitrace][501266][sampling_cpu_clock]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling_cpu_clock-0.json' [omnitrace][501266][sampling_cpu_clock]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15_22.57/sampling_cpu_clock-0.txt' [omnitrace][501266][sampling wall clock]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling wall clock-0.json' [omnitrace][501266][sampling_wall_clock]> Outputting_'omnitrace-Jacobi_hip-output/2023-03-15_22.57/sampling_wall_clock-0.txt' [omnitrace][501266][sampling gpu memory usage]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling gpu memory usage-0.json' [omnitrace][501266][sampling_gpu_memory_usage]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling_gpu_memory_usage-0.txt' [omnitrace][501266][sampling gpu power]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling gpu power-0.json' [omnitrace][501266][sampling gpu power]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling gpu power-0.txt' [omnitrace][501266][sampling gpu temperature]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling gpu temperature-0.json' [omnitrace][501266][sampling_gpu_temperature]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15_22.57/sampling_gpu_temperature-0.txt' [omnitrace][501266][sampling gpu busy percent]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling gpu busy percent-0.json' [omnitrace][501266][sampling_gpu_busy_percent]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/sampling_gpu_busy_percent-0.txt' [omnitrace][501266][metadata]> Outputting 'omnitrace-Jacobi hip-output/2023-03-15 22.57/metadata-0.json' and 'omnitrace-Jacobi hip-output/2023-03-15 22.57/functions-0.json' [omnitrace][501266][0][omnitrace finalize] Finalized: 31.657272 sec wall clock, 0.000 MB peak rss, 179.700 MB page rss, 29.950000 sec cpu clock, 94.6 % cpu util [889.832] perfetto.cc:60129 Tracing session 1 ended. total sessions:0

Visualization with Hardware Counters



ROCTX Regions

Tracing Multiple Ranks



Profiling Multiple MPI Ranks – Jacobi Example

Binary Rewrite Generating a new /library with instrumentation built-in:	
\$ omnitrace-instrument -o Jacobi_hip.inst ./Jacobi_hip	
Run the instrumented binary with 2 ranks:	
\$ mpirun -np 2 omnitrace-run/Jacobi_hip.inst -q 2 1	J

[omnitrace][3628199][perfetto]> Outputting '/home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/omnitrace-Jacobi_hip.inst-output/2023-03-15_18.02/perfetto-trace-1.proto' [perfetto]> Outputting '/home/ssitaram/git/HPCTrainingExamples/HIP/jacobi/omnitrace-Jacobi_hip.inst-output/2023-03-15_18.02/perfetto-trace-0.proto' (7856.71 KB / 7.86 M

[omnitrace][3628199][wall_clock]> Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_18.02/wall_clock-1.json' [omnitrace][3628196][wall_clock]> Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_18.02/wall_clock-0.json' [omnitrace][3628199][wall_clock]> Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_18.02/wall_clock-1.txt' [omnitrace][3628196][wall_clock]> Outputting 'omnitrace-Jacobi_hip.inst-output/2023-03-15_18.02/wall_clock-0.txt'

All output files are generated for each rank

Visualizing Traces from Multiple Ranks - Separately





Visualizing Traces from Multiple Ranks - Combined



together we advance_

Statistical Sampling



Sampling Call-Stack (I)

OMNITRACE_USE_SAMPLING = false



OMNITRACE_USE_SAMPLING = true; OMNITRACE_SAMPLING_FREQ = 100 (100 samples per second)



Scroll down all the way in Perfetto to see the sampling output!

33

Comprehensive General LUMI Course

Sampling Call-Stack (II)

Zoom in call-stack sampling

					samples [omnitrace	2]				
Jacobi	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Run()	Jacobi_t::Ru
Norm(gr	LocalLaplacian(gri	Norm(grid_t&, me	Norm(grid_t&, me	hipEventRecord	Norm(grid_t&, me	Jacobilteration(HaloExchange(gri	LocalLaplacian(g	HaloExchange(grid	Norm(grid_t&
hipMemc	hipLaunchKernel	hipMemcpy	hipMemcpy	std::basic_string<	hipMemcpy	hipLaunchKernel	hipStreamSynchro	hipLaunchKernel	hipStreamSynchroni	hipMemcpy
hipApiN	std::basic_string<	hipApiName	hipApiName	OnUnload	hipApiName	std::basic_strin	std::basic_strin	hipMemPoolGetAtt	hipLaunchHostFunc	hipApiName
hiprtcL	OnUnload	hiprtcLinkAddData	hiprtcLinkAddData	OnUnload	hiprtcLinkAddData	OnUnload	OnUnload	hip_impl::hipLau	OnUnload	hiprtcLinkAd
hiprtcL	OnUnload	hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData		OnUnload	hipGetCmdName	OnUnload	hiprtcLinkAd
hiprtcL	OnUnload	hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData			hipGetPCH	OnUnload	hiprtcLinkAd
hiprtcL	std::ostream& std:	hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData			hiplpcGetEventHa		hiprtcLinkAd
hiprtcL	std::ostreambuf_it	hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData					hiprtcLinkAd
hiprtcL		hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData					hiprtcLinkAd
hiprtcL		hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData					hiprtcLinkAd
hiprtcL		hiprtcLinkAddData	hiprtcLinkAddData		hiprtcLinkAddData					hiprtcLinkAd
roctrac		roctracer_disabl	roctracer_disabl		roctracer_disabl					roctracer_di
hsa_amd		hsa_amd_image_ge	. hsa_amd_image_ge		hsa_amd_image_ge					hsa_amd_imag

Sampling data is annotated with (S)

Thread 0 (S) 3625610

Oct 3-6th, 2023

Comprehensive General LUMI Course

Other Features



Kernel Durations

\$ cat omnitrace-Jacobi_hip.inst-output/2023-03-15_13.57/wall_clock-0.txt

If you do not see a wall_clock.txt dumped by omnitrace, try modify the config file \$HOME/.omnitrace.cfg and enable OMNITRACE_USE_TIMEMORY:

MNITRACE_USE_PERFETTO	=
OMNITRACE_USE_TIMEMORY	=
OMNITRACE_USE_SAMPLING	=

0>>>	MPI Allreduce	1	5	wall_clock	sec	0.000012	0.000012	0.000012	0.000012	0.000000	0.000000	100.0
0>>>	_hipDeviceSynchronize	1	5	wall_clock	sec	0.000019	0.000019	0.000019	0.000019	0.000000	0.000000	94.4
0>>>	NormKernel1(int, double, double const*, double*)	1	6	wall clock	sec	0.000001	0.000001	0.000001	0.000001	0.000000	0.000000	100.0
0>>>	NormKernel2(int, double const*, double*)	1	6	wall_clock	sec	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	100.0
0>>>	_MPI_Barrier	1	5	wall_clock	sec	0.000001	0.000001	0.000001	0.000001	0.000000	0.000000	100.0
0>>>	_hipEventRecord	2	5	wall_clock	sec	0.000027	0.000014	0.000011	0.000016	0.000000	0.000003	100.0
0>>>	Halo D2H::Halo Exchange	1	5	wall_clock	sec	1.628420	1.628420	1.628420	1.628420	0.000000	0.000000	0.0
0>>>	_hipStreamSynchronize	1	6	wall_clock	sec	0.000003	0.000003	0.000003	0.000003	0.000000	0.000000	100.0
0>>>	MPI Exchange::Halo Exchange	1	6	wall_clock	sec	1.628395	1.628395	1.628395	1.628395	0.000000	0.000000	0.0
0>>>	_MPI_Waitall	1	7	wall_clock	sec	0.000002	0.000002	0.000002	0.000002	0.000000	0.000000	100.0
0>>>	_Halo H2D::Halo Exchange	1	7	wall_clock	sec	1.628104	1.628104	1.628104	1.628104	0.000000	0.000000	0.0
0>>>	_hipStreamSynchronize	1	8	wall_clock	sec	0.000003	0.000003	0.000003	0.000003	0.000000	0.000000	100.0
0>>>	_hipLaunchKernel	5	8	wall_clock	sec	0.000615	0.000123	0.000005	0.000578	0.000000	0.000254	99.6
0>>>	_mbind	1	9	wall_clock	sec	0.000003	0.000003	0.000003	0.000003	0.000000	0.000000	100.0
0>>>	_hipMemcpy	1	8	wall_clock	sec	0.001122	0.001122	0.001122	0.001122	0.000000	0.000000	99.9
0>>>	<pre>LocalLaplacianKernel(int, int, int, double, double, double const*, double*)</pre>	1	9	wall_clock	sec	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	100.0
0>>>	<pre> _HaloLaplacianKernel(int, int, int, double, double, double const*, double const*, double*)</pre>	1	9	wall_clock	sec	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	100.0
0>>>	JacobiIterationKernel(int. double, double, double const*, double const*, double*, double*)	1	9	wall clock	l sec	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	100.0

Text file is for quick reference. JSON output is easy to script for and can be read by Hatchet, a Python package (<u>https://hatchet.readthedocs.io/en/latest/</u>)

Durations

Kernel Durations (flat profile)

Edit in your omnitrace.cfg: OMNITRACE USE TIMEMORY

OMNITRACE FLAT PROFILE

= true

= true

Use flat profile to see aggregate duration of kernels and functions

REAL-CLOCK TIMER (I.E. WALL-CLOCK TIMER)											
LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	MEAN	MIN	MAX	VAR	STDDEV	% SELF
0>>> main	1	0	wall_clock	sec	82.739099	82.739099	82.739099	82.739099	0.000000	0.000000	100.0
0>>> MPI_Init	1	0	wall_clock	sec	34.056610	34.056610	34.056610	34.056610	0.000000	0.000000	100.0
0>>> pthread_create	3	0	wall_clock	sec	0.014644	0.004881	0.001169	0.011974	0.000038	0.006145	100.0
0>>> mbind	285	0	wall_clock	sec	0.001793	0.000006	0.000005	0.000020	0.000000	0.000002	100.0
0>>> MPI_Comm_dup	1	0	wall_clock	sec	0.000212	0.000212	0.000212	0.000212	0.000000	0.000000	100.0
0>>> MPI_Comm_rank	1	0	wall_clock	sec	0.000041	0.000041	0.000041	0.000041	0.000000	0.000000	100.0
0>>> MP1_Comm_size	1	0	wall_clock	sec	0.000004	0.000004	0.000004	0.000004	0.000000	0.000000	100.0
0>>> hipinit	1	0	wall_clock	sec	0.0003/2	0.0003/2	0.0003/2	0.0003/2	0.000000	0.000000	100.0
0>>> hlpGetDeviceCount		0	Wall_clock	sec	0.00001/		0.000017	0.000017	0.000000	0.000000	
USSS MPI Augarner	1	0	Wall_clock	sec	0.000009		0.000009	0.000009	0.000000	0.000000	
0>>> htpsetDevice		0	Wall_clock	sec			0.000024	0.000024	0.000000		
	3		Wall_clock	Sec				0.120455			
USSS higherd LUC			Wall_clock								
			wall_clock						0.000000		
	∠ 1005		wall_clock					0.011412	0.000018		
			wall_clock					0.039390			
Jana biolaurokkernel	∠ 5002		wall_clock					0.000021			
	1002		wall_clock								
	1005	0	wall_clock					0.000022	0.000000		
lass MPT Barrier	1 3	0	wall_clock		0.010013		0.000013	0.000043	0.000000		100.0
10->> hinEventRecord	2000	0	wall clock	l sec	0.046701	0.000023	0.000020	0.000225	0.000000	0.000006	100.0
	2000	i õ	wall clock	sec	0.030366	0.000015	0.000013	0.000382	0.000000	0.000009	100.0
0>>> MPI Waitall	1000	i õ	wall clock	sec	0.001665	0.000002	0.000002	0.000007	0.000000	0.000000	100.0
<pre>10>>> NormKernel1(int, double, double, double const*, double*)</pre>	1001	0	wall clock	sec	0.001502	0.000002	0.000001	0.000006	0.000000	0.000000	100.0
0>>> NormKernel2(int, double const*, double*)	1000	0	wall clock	sec	0.001972	0.000002	0.000001	0.000003	0.000000	0.000001	100.0
0>>> LocalLaplacianKernel(int, int, int, double, double, double const*, double*)	1000	0	wall_clock	sec	0.001488	0.000001	0.000001	0.000007	0.000000	0.000000	100.0
0>>> HaloLaplacianKernel(int, int, int, double, double, double const*, double const*, double*)	1000	0	wall_clock	sec	0.001465	0.000001	0.000001	0.000007	0.000000	0.000000	100.0
0>>> hipEventElapsedTime	1000	j O	wall_clock	sec	0.015060	0.000015	0.000014	0.000041	0.000000	0.000002	j 100.0 j
0>>> JacobiIterationKernel(int, double, double, double const*, double const*, double*, double*)	1000	j 0	wall_clock	sec	0.002598	0.000003	0.000001	0.000006	0.000000	0.000001	100.0
0>>> pthread join	j 1	j 0	wall_clock	sec	0.000396	0.000396	0.000396	0.000396	0.000000	0.000000	100.0
0>>> hipFree	4	0	wall_clock	sec	0.000526	0.000131	0.000021	0.000243	0.000000	0.000091	100.0
0>>> hipHostFree	2	0	wall_clock	sec	0.000637	0.000318	0.000287	0.000350	0.000000	0.000044	100.0
3>>> start_thread	1	0	wall_clock	sec	0.004802	0.004802	0.004802	0.004802	0.000000	0.000000	100.0
1>>> start_thread	1	0	wall_clock	sec	81.987779	81.987779	81.987779	81.987779	0.000000	0.000000	100.0
2>>> start_thread	-	0	-	-	-	-	-	-	-	-	-

User API

Omnitrace provides an API to control the instrumentation

API Call	Description
int omnitrace_user_start_trace(void)	Enable tracing on this thread and all subsequently created threads
int omnitrace_user_stop_trace(void)	Disable tracing on this thread and all subsequently created threads
int omnitrace_user_start_thread_trace(void)	Enable tracing on this specific thread. Does not apply to subsequently created threads
int omnitrace_user_stop_thread_trace(void)	Disable tracing on this specific thread. Does not apply to subsequently created threads
int omnitrace_user_push_region(void)	Start user defined region
int omnitrace_user_pop_region(void)	End user defined region, FILO (first in last out) is expected

All the API calls: https://amdresearch.github.io/omnitrace/user_api.html

38

Comprehensive General LUMI Course

OpenMP[®]

We use the example empitrace/examples/enermal/	
Build the code with CMake:	 0>>> main 0>>> _p1
\$ cmake -B build	3>>>
	3>>>
	3>>>
Lise the openmoly binary which can be executed with:	3>>>
Ose the opening-it binary, which can be executed with.	3>>>
t aveant OMD NUM TURFARE_4	2>>>
<pre>> export OMP_NOM_THREADS=4</pre>	2>>>
\$ srun -n 1 -c 4 ./openmp-lu	2>>>
Create a new instrumented binary:	2>>>
	2>>>
<pre>\$ srun -n 1 omnitrace-instrument -o openmp-lu.inst</pre>	1>>> _
/onenmn-lu	1>>>
Execute the many binary	1>>>
Execute the new binary:	1>>>
	1>>>
<pre>\$ srun -n 1 -c 4 omnitrace-run/openmp-lu.inst</pre>	0>>> _ei
	$ 0>>> _r $

REAL-CLOCK TIMER (I.E. WALL-CLOCK TIMER)														
LABEL	COUNT 	DEPTH	METRIC	UNITS	SUM	MEAN	MIN	MAX	VAR 	STDDEV	% SELF 			
0>>> main	1		wall_clock	sec	1.096702	1.096702	1.096702	1.096702	0.000000	0.000000	9.2			
0>>> _pthread_create	3	1	wall_clock	sec	0.002931	0.000977	0.000733	0.001420	0.000000	0.000385	0.0			
3>>> _start_thread	1	2	wall_clock	sec	2.451520	2.451520	2.451520	2.451520	0.000000	0.000000	57.7			
3>>> _erhs	1	3	wall_clock	sec	0.001906	0.001906	0.001906	0.001906	0.00000	0.00000	100.0			
3>>> _rhs	153	3	wall_clock	sec	0.229893	0.001503	0.001410	0.001893	0.00000	0.000116	100.0			
3>>> _jacld	3473	3	wall_clock	sec	0.170568	0.000049	0.000047	0.000135	0.00000	0.000005	100.0			
3>>> _blts	3473	3	wall_clock	sec	0.232512	0.000067	0.000040	0.000959	0.000000	0.000034	100.0			
3>>> _jacu	3473	3	wall_clock	sec	0.166229	0.000048	0.000046	0.000148	0.000000	0.000005	100.0			
3>>> _buts	3473	3	wall_clock	sec	0.236484	0.000068	0.000041	0.000391	0.00000	0.00031	100.0			
2>>> _start_thread	1	2	wall_clock	sec	2.452309	2.452309	2.452309	2.452309	0.00000	0.000000	58.1			
2>>> _erhs	1	3	wall_clock	sec	0.001895	0.001895	0.001895	0.001895	0.00000	0.000000	100.0			
2>>> _rhs	153	3	wall_clock	sec	0.229776	0.001502	0.001410	0.001893	0.000000	0.000115	100.0			
2>>> _jacld	3473	3	wall_clock	sec	0.204609	0.000059	0.000057	0.000152	0.00000	0.000006	100.0			
2>>> _blts	3473	3	wall_clock	sec	0.192986	0.000056	0.000047	0.000358	0.00000	0.000026	100.0			
2>>> _jacu	3473	3	wall_clock	sec	0.199029	0.000057	0.000055	0.000188	0.00000	0.000007	100.0			
2>>> _buts	3473	3	wall_clock	sec	0.198972	0.000057	0.000048	0.000372	0.00000	0.000026	100.0			
1>>> _start_thread	1	2	wall_clock	sec	2.453072	2.453072	2.453072	2.453072	0.000000	0.000000	58.6			
1>>> _erhs	1	3	wall_clock	sec	0.001905	0.001905	0.001905	0.001905	0.000000	0.000000	100.0			
1>>> _rhs	153	3	wall_clock	sec	0.229742	0.001502	0.001410	0.001894	0.000000	0.000115	100.0			
1>>> _jacld	3473	3	wall_clock	sec	0.206418	0.000059	0.000057	0.000934	0.000000	0.000016	100.0			
1>>> _blts	3473	3	wall_clock	sec	0.186097	0.000054	0.000047	0.000344	0.000000	0.000023	100.0			
1>>> _jacu	3473	3	wall_clock	sec	0.198689	0.000057	0.000055	0.000186	0.000000	0.000006	100.0			
1>>> _buts	3473	3	wall_clock	sec	0.192470	0.000055	0.000048	0.000356	0.000000	0.000022	100.0			
0>>> _erhs	1	1	wall_clock	sec	0.001961	0.001961	0.001961	0.001961	0.000000	0.000000	100.0			
0>>> _rhs	153	1	wall_clock	sec	0.229889	0.001503	0.001410	0.001891	0.000000	0.000116	100.0			
0>>> _jacld	3473	1	wall_clock	sec	0.208903	0.000060	0.000057	0.000359	0.000000	0.000017	100.0			
0>>> _blts	3473	1	wall_clock	sec	0.172646	0.000050	0.000047	0.000822	0.000000	0.000020	100.0			
0>>> _jacu	3473	1	wall_clock	sec	0.202130	0.000058	0.000055	0.000350	0.000000	0.000016	100.0			
0>>> _buts	3473	1	wall_clock	sec	0.176975	0.000051	0.000048	0.000377	0.000000	0.000016	100.0			
0>>> _pintgr	1	1	wall_clock	sec	0.000054	0.000054	0.000054	0.000054	0.000000	0.000000	100.0			

OpenMP® Visualization

Clock Snapshots metric															
∧ openmp-lu.inst 117836															
	main														
openmp-lu.inst 117836	nam há	jackd bits jackd													
Thread 1 117844	rhs	jackd bits jackd													
Thread 2 117846	das	iacid Nite													
Thread 2 117040		Lord No													
1111eau 3 117040	diversity of the second s	non our poo an													
	samper (monta)														
	min														
	soria) Marana and a social and a														
	ssor(m) jchnecom	h4													
	no unwind info te	feand													
Thread 0 (S) 117857															
	samples jointin														
	no trainide al for dand														
	Unitable. Composition for the state of the s														
	ssoriul jokaesm.fr.4														
Inread I (S) 117858	no univital info fic	found													
	samples [omnitrue]														
	n on una di anti anti a su a s	Road													
	ong.LifiLevet														
	sau(int) (clone _conv.fn.4)														
Thread 2 (S) 117859	no unimo into te														
	samples (committace)														
	no unindia fine fond														
	omitrace:component:pt/read.come.pt/bit/armager.compand/() const														
Thread 3 (S) 117860	sso(ett) [closecm	ing.h.4													
	no unwind info to	frend													

Python™

The omnitrace Python package is installed in /path/omnitrace_install/lib/pythonX.Y/site-packages/omnitrace

Setup the environment:

\$ export PYTHONPATH=/path/omnitrace/lib/python/sitepackages/:\${PYTHONPATH}

We use the Fibonacci example in omnitrace/examples/python/source.py

Execute the python program with:

\$ omnitrace-python ./external.py

Profiled data is dumped in output directory:

\$ cat omnitrace-source-output/timestamp/wall_clock.txt

 	REAL-CLOCK TIMER (I.E. WALL-CLOCK TIMER)														
 	LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	 MEAN 	MIN	MAX	VAR	STDDEV	 % SELF			
' 0>>> ∣	main_loop	3	I 0	wall_clo <u>ck</u>	sec	2.786075	0.92869 <u>2</u>	0.9263 <u>50</u>	0.932130	0.000009	0.003042	0.0			
0>>>	_run	3	1	wall_clock	sec	2.785799	0.928600	0.926250	0.932037	0.000009	0.003043	0.0			
0 >>>	_fib	3	2	wall_clock	sec	2.750104	0.916701	0.914454	0.919577	0.000007	0.002619	0.0			
0>>>	_fib	6	3	wall_clock	sec	2.749901	0.458317	0.348962	0.567074	0.013958	0.118145	0.0			
0>>>	_fib	12	4	wall_clock	sec	2.749511	0.229126	0.133382	0.350765	0.006504	0.080650	0.0			
0>>>	_fib	24	5	wall_clock	sec	2.748734	0.114531	0.050867	0.217030	0.002399	0.048977	0.1			
0>>>	_fib	48	6	wall_clock	sec	2.747118	0.057232	0.019302	0.134596	0.000806	0.028396	0.1			
0>>>	_fib	96	7	wall_clock	sec	2.743922	0.028583	0.007181	0.083350	0.000257	0.016026	0.2			
0 >>>	_fib	192	8	wall_clock	sec	2.737564	0.014258	0.002690	0.051524	0.000079	0.008887	0.5			
0>>>	_fib	384	9	wall_clock	sec	2.724966	0.007096	0.000973	0.031798	0.000024	0.004865	0.9			
0 >>>	_fib	768	10	wall_clock	sec	2.699251	0.003515	0.000336	0.019670	0.000007	0.002637	1.9			
0>>>	_fib	1536	11	wall_clock	sec	2.648006	0.001724	0.000096	0.012081	0.000002	0.001417	3.9			
0>>>	_fib	3072	12	wall_clock	sec	2.545260	0.000829	0.000016	0.007461	0.000001	0.000758	8.0			
0>>>	_fib	6078	13	wall_clock	sec	2.342276	0.000385	0.000016	0.004669	0.000000	0.000404	16.0			
0 >>>	_fib	10896	14	wall_clock	sec	1.967475	0.000181	0.000015	0.002752	0.000000	0.000218	28.6			
0 >>>	_fib	15060	15	wall_clock	sec	1.404069	0.000093	0.000015	0.001704	0.000000	0.000123	43.6			
0 >>>	_fib	14280	16	wall_clock	sec	0.791873	0.000055	0.000015	0.001044	0.000000	0.000076	58.3			
0>>>	_fib	8826	17	wall_clock	sec	0.330189	0.000037	0.000015	0.000620	0.000000	0.000050	70.9			
0>>>	_fib	3456	18	wall_clock	sec	0.096120	0.000028	0.000015	0.000380	0.000000	0.000034	81.0			
0>>>	_fib	822	19	wall_clock	sec	0.018294	0.000022	0.000015	0.000209	0.00000	0.000024	88.9			
0 >>>	_fib	108	20	wall_clock	sec	0.002037	0.000019	0.000016	0.000107	0.00000	0.000015	94.9			
0>>>	_fib	6	21	wall_clock	sec	0.000104	0.000017	0.000016	0.000019	0.00000	0.000001	100.0			
0>>>	_inefficient	3	2	wall_clock	sec	0.035450	0.011817	0.010096	0.012972	0.000002	0.001519	95.8			
0>>>	sum	3	3	wall_clock	sec	0.001494	0.000498	0.000440	0.000537	0.000000	0.000051	100.0			

Python documentation: https://amdresearch.github.io/omnitrace/python.html

Visualizing Python[™] Perfetto Tracing



Kokkos

Omnitrace can instrument Kokkos applications too.

Edit the \$HOME/.omnitrace.cfg file and enable omnitrace:

OMNITRACE_USE_KOKKOSP = true

• • •

. . .

Profiling with omnitrace produces *kokkos*.txt files:

\$ cat kokkos_memory0.txt

0 >>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0 >>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0 >>>	_[kokkos][deep_copy] Host=DataBlock_A2_mirror HIP=DataBlock_A2	1	2	kokkos_memory	МВ	142	142	100
0 >>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	[_[kokkos] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos][deep_copy] Host=DataBlock_dV_mirror HIP=DataBlock_dV	1	2	kokkos_memory	МВ	140	140	100
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_DataBlockHost::SyncToDevice()	1	1	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos][deep_copy] HIP=Hydro_Vc Host=Hydro_Vc_mirror	1	2	kokkos_memory	МВ	1124	1124	100
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	МВ	Θ	Θ	Θ
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	мв	Θ	Θ	Θ
0>>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	мв	Θ	Θ	Θ
0>>>	_[kokkos][deep_copy] HIP=Hydro_InvDt Host=Hydro_InvDt_mirror	1	2	kokkos_memory	МВ	140	140	100
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	[_[kokkos] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	_[kokkos] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	_[kokkos][deep_copy] HIP=Hydro_Vs Host=Hydro_Vs_mirror	1	2	kokkos_memory	MB	426	426	100
0>>>	_[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	[_[kokkos] Kokkos::deep_copy: copy between contiguous views, pre view equality check	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	<pre> _[kokkos][dev0] Kokkos::deep_copy: copy between contiguous views, post deep copy fence</pre>	1	3	kokkos_memory	MB	Θ	Θ	Θ
0>>>	[_[kokkos] Kokkos::deep_copy: copy between contiguous views, post deep copy fence	1	3	kokkos_memory	МВ	Θ	Θ	Θ

Visualizing Kokkos with Perfetto Trace

Visualize perfetto-trace-0.proto (with sampling enabled)

5.9		+1.6 ms	+3.6 ms	+5.6 ms	+7.6 ms	+9.6 ms	+11.6 ms	+13.6 ms	+15.6 ms	+17.6 ms	+19.6 ms	+21.6 ms	+23.6 ms	+25.6 ms	+27.6 ms	+29.6 ms	+31.6 ms	+33.6 ms	+35.6 ms	+37.6 ms	+39.6 ms	+41.6 ms	+43.6 ms	+45.6 ms	+47.6 ms	+49.6 ms	+51.6 ms	+53.6 ms	+55.6 ms	+57
																												0		
																										L				
													8		2	Techter								0 0		1			2	
	TimeIntegrator::Cycle																													
																TimeIntegr	ator::Cycle													
	StateCon	ntainer::CopyFrc	m		_					Da	aBlock::EvolveS	Stage								[ko	kosj Timestep.	reduction	Hy.				DataB	lock::EvolveSta	ge	
	Kokkos::d	leep_copy< k	lok Hydro	:::CalcRightHand	dSide	Hydro::CalcR	RiemannFlux	Hydro::0	CalcRightHandSi	ide<1>	Hydro::CalcR	RiemannFlux		Hydro::CalcRig	ghtHandSide<2	,	ElectroMotiveF	Force::CalcCorn	nerEMF	[kokkos] Koki	kos::Impl::Paral	lelReduce <mdr< th=""><th>an</th><th></th><th>Hy</th><th>dro::CalcRightH</th><th>HandSide<0></th><th></th><th></th><th>Hydr</th></mdr<>	an		Hy	dro::CalcRightH	HandSide<0>			Hydr
	hipMe	[kokkos][d	[k Hydro	o::CalcRightHan	ndSide	Hydro::HL	.LD_MHD	Hydro	::CalcRightHand	Side	Hydro::HL	.LD_MHD		Hydro::Calcl	RightHandSide		ElectroMotiveF	Force::CalcCont	tactAv	ł	nipStreamSynch	nronize			1	Hydro::CalcRigh	itHandSide			H
		hipMemcpy	hi [kokk	os] CalcRightHa	andSi	[kokkos] Calc	RiemannFlux	[kokko	s] CalcRightHan	dSide	[kokkos] Calc	RiemannFlux		[kokkos] Calo	:RightHandSide		ElectroMotiveF	orce::CalcCont	tactAv						þ	okkos] CalcRig	htHandSide		[kokki
			hip	EventSynchron	ize	hipEventSy	nchronize	hip	EventSynchroniz	ie 🛛	hipEventSy	nchronize		hipEventS	Synchronize		[kokkos] EMF	_Integrate_to_(Corner							hipEventSync	hronize			hip
																	hipEver	ntSynchronize												
																								· · · ·						
N	25 K																													

Other Executables

• omnitrace-sample

- For sampling with low overhead, use omnitrace-sample
- Use omnitrace-sample --help to get relevant options
- Settings in the OmniTrace config file will be used by omnitrace-sample
- Example invocation to get a flat tracing profile on Host and Device (-PTHD), excluding all components (-E all) and including only rocm-smi, roctracer, rocprofiler and roctx components (-I ...)
 mpirun -np 1 omnitrace-sample -PTHD -E all -I rocm-smi -I roctracer -I rocprofiler -I roctx -- ./Jacobi hip -g 1 1

• omnitrace-causal

- Invokes causal profiling
- omnitrace-critical-trace
 - Post-processing tool for critical-trace data output by omnitrace

Current documentation: https://amdresearch.github.io/omnitrace/development.html#executables

Tips & Tricks

- My Perfetto timeline seems weird how can I check the clock skew?
 - Set OMNITRACE_VERBOSE=1 or higher for verbose mode and it will print the timestamp skew
- It takes too long to map rocm-smi samples to kernels.
 - Temporarily set OMNITRACE_USE_ROCM_SMI=OFF
- What is the best way to profile multi-process runs?
 - Use OmniTrace's binary rewrite (-o) option to instrument the binary first, run the instrumented binary with mpirun/srun
- If you are doing binary rewrite and you do not get information about kernels, set:
 - HSA_TOOLS_LIB=libomnitrace.so in the env. and set OMNITRACE_USE_ROCTRACER=ON in the cfg file
- My HIP application hangs in different points, what do I do?
 - Try to set HSA_ENABLE_INTERRUPT=0 in the environment, this changes how HIP runtime is notified when GPU kernels complete
- My Perfetto trace is too big, can I decrease it?
 - Yes, with v1.7.3 and later declare OMNITRACE_PERFETTO_ANNOTATIONS to false
- I want to remove the many rows of CPU frequency lines from the Perfetto trace
 - Declare the OMNITRACE_USE_PROCESS_SAMPLING = false



Summary

- OmniTrace is a powerful tool to understand CPU + GPU activity
 - Ideal for an initial look at how an application runs
- Leverages several other tools and combines their data into a comprehensive output file
 - Some tools used are AMD uProf, rocprof, rocm-smi, roctracer, perf, etc.
- Easy to visualize traces in Perfetto
- Includes several features:
 - Dynamic Instrumentation either at Runtime or using Binary Rewrite
 - Statistical Sampling for call-stack info
 - Process sampling, monitoring of system metrics during application run
 - Causal Profiling
 - Critical Path Tracing

Questions?

DISCLAIMERS AND ATTRIBUTIONS

The information contained herein is for informational purposes only and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale. GD-18

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.

© 2023 Advanced Micro Devices, Inc. All rights reserved.

AMD, the AMD Arrow logo, Radeon[™], Instinct[™], EPYC, Infinity Fabric, ROCm[™], and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

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