

## **Omnitrace By Example**

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**LUMI Performance Tunning Workshop** 11-12 June 2024



## **Acknowledgements**

- Jonathan Madsen
- David Galiffi
- Nicholas Curtis
- and the rest of the AMD DCGPU team

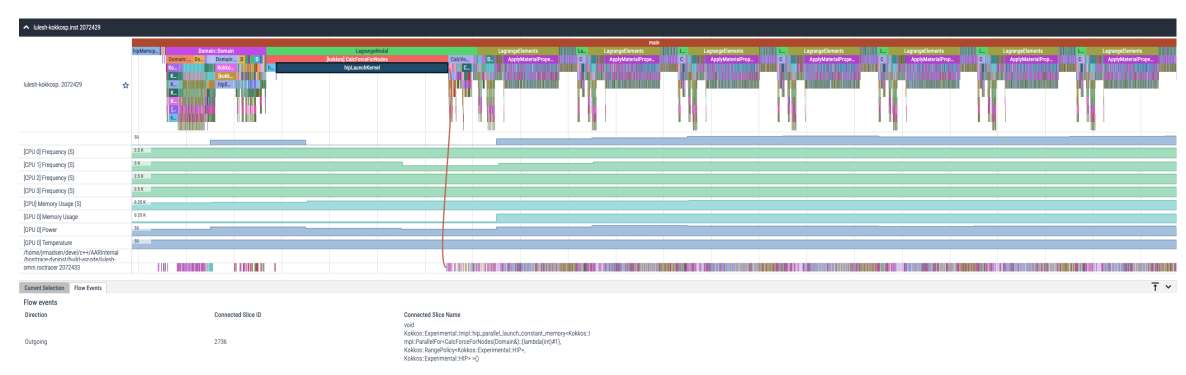
## **Agenda**

- Omnitrace for Application Profiling and Tracing
- A Simple Ghost Exchange MPI Example Suite
- Orig: CPU implementation
- Ver1: OpenMP<sup>®</sup> offload port with Managed Memory
- Ver2: Add roctx ranges
- Ver3: Allocate MPI buffers on device (Under construction)
- Ver4: Allocate all buffers once
- Ver5: Convert from 2D to 1D indexing
- Ver6: Add explicit data map directives



## **Omnitrace for Application Profiling and Tracing**

- Get high level view of entire application run
- Holistic view of CPU, GPU, and system activity
- Sampling and binary instrumentation modes
- Visualize in <u>Perfetto</u>



### **MPI Ghost Exchange Example Suite**

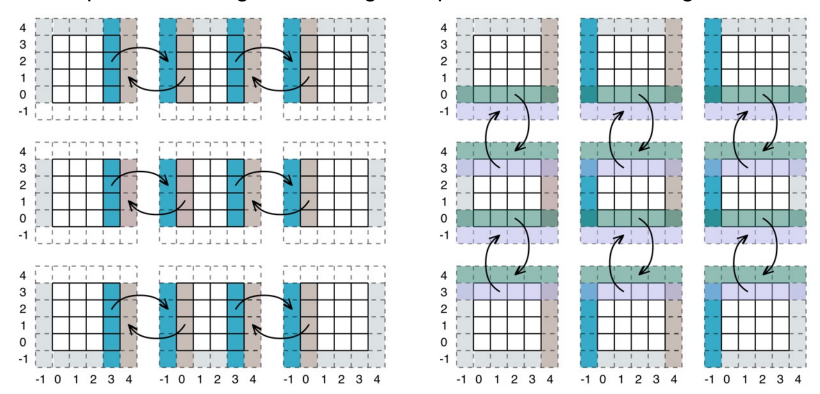
- Many applications need to exchange ghost cells with adjacent processes
- This example suite, developed by Bob Robey, implements the exchange for a regular cartesian grid
- We start with the examples in Chapter 8 of Parallel and High Performance Computing, Manning Publications

```
git clone https://EssentialsOfParallelComputing/Chapter8
cd GhostExchange
```

- These examples include various versions ranging from simple methods to those using MPI Datatypes and MPI Cartesian topology capabilities
- For GPU-Aware MPI, the versions using MPI Datatypes have not been optimized in most MPI implementations
- We will use the simpler methods. We will pack the column data into to a buffer and send the buffer. We can send row
  data directly. If corner data is needed, synchronization is required
- From CPU code, we port to GPU and optimize incrementally using Omnitrace to guide the process
- Uses OpenMP target offload mechanism for offloading compute to AMD GPUs
- Repo: <a href="https://github.com/amd/HPCTrainingExamples/tree/main/MPI-examples/GhostExchange/GhostExchange">https://github.com/amd/HPCTrainingExamples/tree/main/MPI-examples/GhostExchange/GhostExchange ArrayAssign</a>

## MPI Ghost Exchange Example – How does it work?

- A rectangular domain is partitioned into a 2D computational grid, distributed among MPI processes
- An initial solution in specified on a cell-wise basis, then advanced with a 5-point stencil averaging operator
- Halo cells are located along the boundary, and around MPI domains (ghost cells) when doing parallel runs
- Boundary conditions are of outflow type, enforced prior to ghost halo exchanges
- Example of 2-step halo exchange with 3x3 grid of processes, each owning a 4x4 subset of the mesh:



## MPI Ghost Exchange Examples – How to run it?

Parameters:

```
-x nprocx -y nprocy -i imax -j jmax -h nhalo -t (0 or 1) -c (0 or 1) -I maxIter
    nprocx = number of processes in x dimension
    nprocy = number of processes in y dimension
    imax = number of mesh cells in x dimension
    jmax = number of mesh cells in y dimension
    nhalo = number of halo layers
    maxIter = maximum number of iterations
     -t = enable/disable sync before MPI calls to accurately time MPI overhead
     -c = include/exclude corner cell updates
```

Example run on Frontier with 4 ranks:

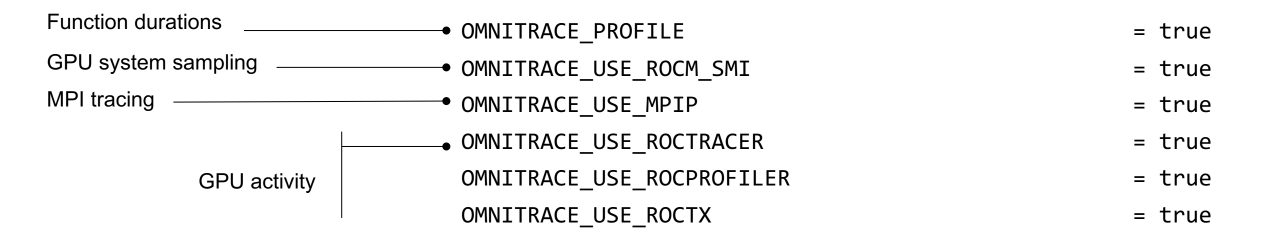
```
srun -N1 -n4 -c7 ./GhostExchange -x 2 -y 2 -i 20000 -j 20000 -h 2 -t -c -I 100
```

## Getting Started with Omnitrace - Configuring Omnitrace Runtime

First, create a default configuration file

```
omnitrace-avail -G ~/.omnitrace.cfg
export OMNITRACE_CONFIG_FILE=~/.omnitrace.cfg
```

Contains settings to control Omnitrace runtime behavior, modify settings as desired



Refer to documentation for more omnitrace-avail capabilities: https://rocm.github.io/omnitrace/runtime.html

## Running Omnitrace on Ghost Exchange Examples

Set up your environment on LUMI

```
module load CrayEnv buildtools/23.09
module load PrgEnv-cray/8.4.0 cce/16.0.1
module load craype-accel-amd-gfx90a craype-x86-trento

module use /pfs/lustrep2/projappl/project_462000125/samantao-public/mymodules
module load rocm/5.4.3 omnitrace/1.11.2-rocm-5.4.x
```

Build the code

```
mkdir build; cd build; cmake ..; make -j8
```

Instrument the binary

```
omnitrace-instrument -o ./GhostExchange.inst -- ./GhostExchange
```

Profile the instrumented binary

```
srun -N1 -n4 -c7 --gpu-bind=closest -A <proj> -t 05:00 omnitrace-run --./GhostExchange.inst -x 2 -y 2 -i 20000 -j 20000 -h 2 -t -c -I 100
```

## Understanding output from omnitrace-instrument

```
[omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/available.json'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/available.txt'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/instrumented.json'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/instrumented.txt'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/excluded.json'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/excluded.txt'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/overlapping.json'... Done [omnitrace][exe] Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.24/instrumentation/overlapping.txt'... Done
```

#### [[ssitaram@login05.frontier\_build]\$ cat\_omnitrace-GhostExchange.inst-output/2024-05-22\_16.24/instrumentation/available.txt StartAddress AddressRange #Instructions Ratio Linkage Visibility Module

o cur criuur ooo	" iaar ooo iia iigo					/
0x21162c	9	3	3.00	local	hidden	/sysdeps/x86_64/crti.S
0x211614	23	7	3.29	local	hidden	/sysdeps/x86_64/crti.S
0x20250e	45	13	3.46	global	default	/sysdeps/x86_64/start.S
0x210af0	1963	485	4.05	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x20c4d0	7069	1509	4.68	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x20e070	10868	2403	4.52	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x209d00	10184	2198	4.63	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x2025e0	29900	6532	4.58	global	default	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x209ab0	591	157	3.76	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x211300	303	88	3.44	global	default	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x211430	15	4	3.75	global	default	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x2112a0	13	3	4.33	global	default	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x2112b0	71	19	3.74	global	default	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x20257f	85	23	3.70	local	default	GhostExchange

default GhostExchange

default GhostExchange

default elf-init.c

default elf-init.c

#### Functions that could be instrumented

Function	FunctionSignature
_fini	_fini
_init	_init
_start	_start
Cartesian_print	Cartesian_print
boundarycondition_update	boundarycondition_updat
ghostcell_update	ghostcell_update
haloupdate_test	haloupdate_test
main	main
parse_input_args	parse_input_args
malloc2D	malloc2D
malloc2D_free	malloc2D_free
cpu_timer_start	cpu_timer_start
cpu_timer_stop	cpu_timer_stop
do_fini	do_fini
do_init	do_init
no_mmap_for_malloc	no_mmap_for_malloc
libc_csu_fini	libc_csu_fini
libc csu init	libc csu init

[ssitaram@login05.frontier build]\$ cat omnitrace-GhostExchange.inst-output/2024-05-22\_16.24/instrumentation/instrumented.txt StartAddress AddressRange #Instructions Ratio Linkage Visibility Module

local

global

alobal

global

1.33

0x20c4d0	7069	1509	4.68	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x20e070	10868	2403	4.52	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx
0x209d00	10184	2198	4.63	unknown	unknown	/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostEx

Function boundarycondition\_update ghostcell\_update haloupdate\_test FunctionSignature boundarycondition\_update ghostcell\_update haloupdate\_test

Functions that were instrumented



0x20253b

0x21143f

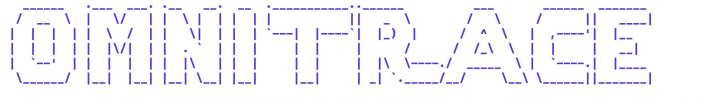
0x21160e

0x21158e

320

#### Understanding output from omnitrace-run

Omnitrace ASCII art is proof that Omnitrace is running, shows version used



omnitrace v1.11.2 (rev: 1df597e049b240fb263e7fcd7bddc78097d27f00, tag: v1.11.2, compiler: GNU v7.5.0, rocm: v5.7.x)

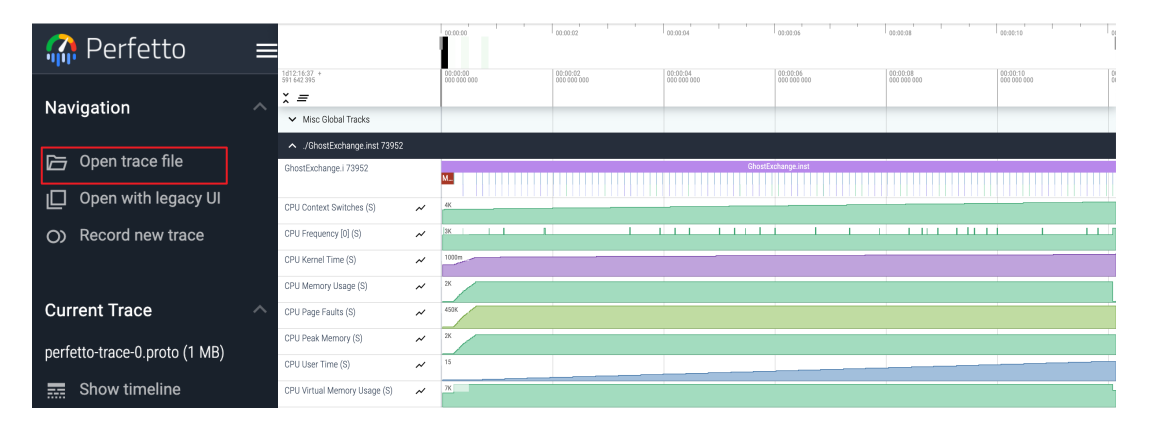
[omnitrace][130341][perfetto]> Outputting '/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange\_ArrayAssign/Orig/build/omnitrace-GhostExchange.inst-output/2 024-05-22\_16.50/perfetto-trace-1.proto' (765.48 KB / 0.77 MB / 0.00 GB)... Done
[omnitrace][130342][perfetto]> Outputting '/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostExchange\_ArrayAssign/Orig/build/omnitrace-GhostExchange.inst-output/2 024-05-22\_16.50/perfetto-trace-2.proto' (765.47 KB / 0.77 MB / 0.00 GB)... Done
[omnitrace][130343][perfetto]> Outputting '/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostExchange\_ArrayAssign/Orig/build/omnitrace-GhostExchange.inst-output/2 024-05-22\_16.50/perfetto-trace-3.proto' (765.47 KB / 0.77 MB / 0.00 GB)... Done
[omnitrace][130340][perfetto]> Outputting '/ccs/home/ssitaram/git/HPCTrainingExamples/MPI-examples/GhostExchange/GhostExchange\_ArrayAssign/Orig/build/omnitrace-GhostExchange.inst-output/2 024-05-22 16.50/perfetto-trace-0.proto' (765.48 KB / 0.77 MB / 0.00 GB)... Done

Paths to output trace files



## Visualizing Omnitrace .proto files

Copy .proto file to local workstation or laptop, open in Perfetto: <a href="https://ui.perfetto.dev/">https://ui.perfetto.dev/</a>

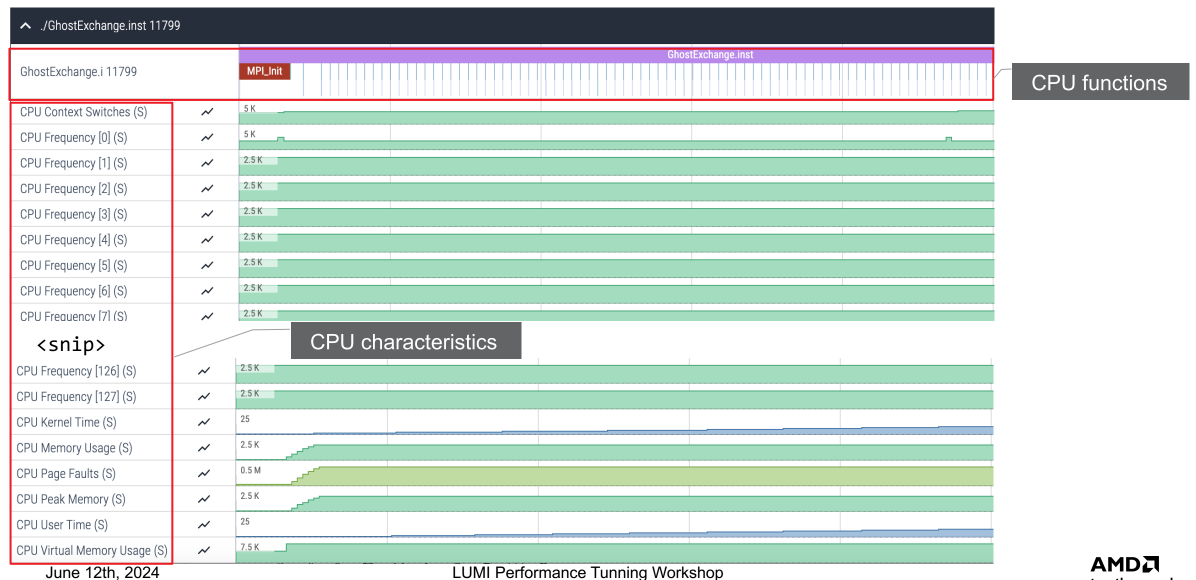




## Orig

CPU implementation of Ghost Exchange

## Orig: First look at Omnitrace profile for Rank 0



## Orig: First profile – zoom in



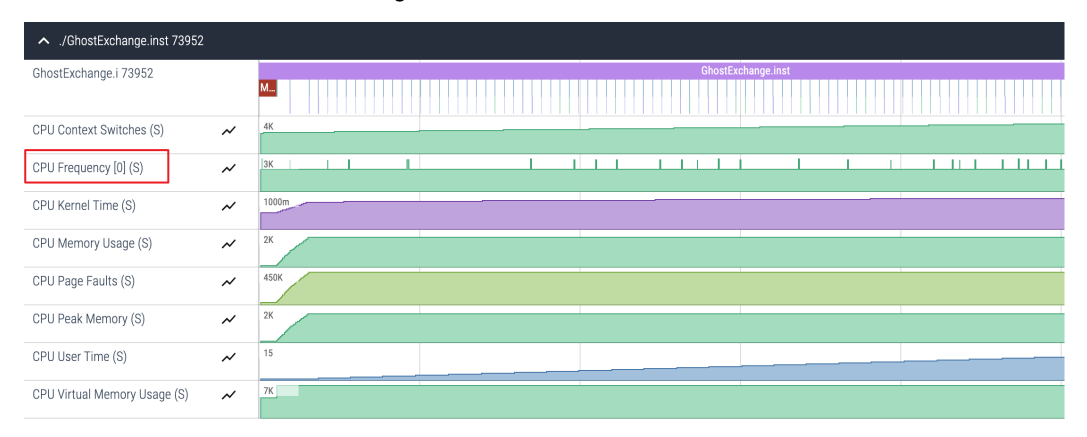
## Orig: Keep profile short - sample one CPU core

Update config file to sample only 1 CPU core:

OMNITRACE SAMPLING CPUS

= 0

Just rerun, no need to instrument again



## Orig: Generate CPU-side wall clock times in profile

Enable tracking of function durations in config file

```
OMNITRACE_PROFILE
```

= true

Omnitrace generates wall\_clock files with durations of each instrumented function

```
[omnitrace][57701][wall_clock]> Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.44/wall_clock-3.txt' [omnitrace][57699][wall_clock]> Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.44/wall_clock-1.txt' [omnitrace][57698][wall_clock]> Outputting 'omnitrace-GhostExchange.inst-output/2024-05-22_16.44/wall_clock-0.txt'
```

Look for durations of MPI calls here

REAL-CLOCK TIMER (I.E. WALL-CLOCK TIMER)													
LABEL	COUNT   DEPTH		METRIC   UNITS		SUM	MEAN	MIN	MAX	VAR	STDDEV	% SELF		
0>>> GhostExchange.inst	1	   0	wall_clock	sec	12.179875	12.179875	12.179875	12.179875	0.000000	0.000000	   97.7		
0>>>  _MPI_Init	1	1	wall_clock	sec	0.194357	0.194357	0.194357	0.194357	0.000000	0.000000	100.0		
0>>>  _MPI_Comm_rank	4	1	wall_clock	sec	0.000278	0.000069	0.000001	0.000270	0.000000	0.000134	100.0		
0>>>  _MPI_Comm_size	2	1	wall_clock	sec	0.000011	0.000006	0.000001	0.000010	0.000000	0.000006	100.0		
0>>>  _MPI_Allreduce	1	1	wall_clock	sec	0.001482	0.001482	0.001482	0.001482	0.000000	0.000000	100.0		
0>>>  _boundarycondition_update	1	1	wall_clock	sec	0.000352	0.000352	0.000352	0.000352	0.000000	0.000000	100.0		
0>>>  _ghostcell_update	101	1	wall_clock	sec	0.081816	0.000810	0.000415	0.002370	0.000000	0.000408	43.2		
0>>>  _MPI_Irecv	404	2	wall_clock	sec	0.003434	0.000009	0.000003	0.000171	0.000000	0.000011	100.0		
0>>>  _MPI_Isend	404	2	wall_clock	sec	0.002443	0.000006	0.000003	0.000038	0.000000	0.000007	100.0		
0>>>  _MPI_Waitall	202	2	wall_clock	sec	0.040556	0.000201	0.000009	0.001980	0.000000	0.000321	100.6		

#### Orig: Use flat profiles for finding hotspots

To flatten the hierarchy in the wall clock profile, enable flat profile:

OMNITRACE\_FLAT\_PROFILE

= true

• Now each function appears once, all timings are consolidated for each function:

REAL-CLOCK TIMER (I.E. WALL-CLOCK TIMER)													
LABEL   COUNT   DEPTH   METRIC   UNITS							MAX	VAR	STDDEV	   % SELF			
1	0	wall_clock	sec	12.252487	12.252487	12.252487	12.252487	0.000000	0.000000	100.0			
1 j	0	wall_clock	sec	0.198300	0.198300	0.198300	0.198300	0.000000	0.000000	100.0			
4	0	wall_clock	sec	0.000474	0.000118	0.000001	0.000466	0.000000	0.000232	100.0			
2	0	wall_clock	sec	0.000019	0.000009	0.000001	0.000017	0.000000	0.000011	100.0			
1	0	wall_clock	sec	0.002375	0.002375	0.002375	0.002375	0.000000	0.000000	100.0			
1 j	0	wall_clock	sec	0.000304	0.000304	0.000304	0.000304	0.000000	0.000000	100.0			
101	0	wall_clock	sec	0.079793	0.000790	0.000439	0.002256	0.000000	0.000282	100.0			
404	0	wall_clock	sec	0.004957	0.000012	0.000003	0.000165	0.000000	0.000013	100.0			
404 j	0	wall_clock	sec	0.002565	0.000006	0.000003	0.000043	0.000000	0.000008	100.0			
202 j	0	wall_clock	sec	0.033038	0.000164	0.000010	0.001354	0.000000	0.000221	100.0			
	1   1   4   2   1   101   404   404	1   0   1   0   1   0   1   0   1   0   1   0   1   0   1   1	1   0   wall_clock 1   0   wall_clock 4   0   wall_clock 2   0   wall_clock 1   0   wall_clock 1   0   wall_clock 1   0   wall_clock 101   0   wall_clock 404   0   wall_clock 404   0   wall_clock	1   0   wall_clock   sec 1   0   wall_clock   sec 1   0   wall_clock   sec 4   0   wall_clock   sec 2   0   wall_clock   sec 1   0   wall_clock   sec 1   0   wall_clock   sec 101   0   wall_clock   sec 404   0   wall_clock   sec 404   0   wall_clock   sec	1   0   wall_clock   sec   12.252487   1   0   wall_clock   sec   0.198300   4   0   wall_clock   sec   0.000474   2   0   wall_clock   sec   0.000019   1   0   wall_clock   sec   0.002375   1   0   wall_clock   sec   0.00304   101   0   wall_clock   sec   0.079793   404   0   wall_clock   sec   0.004957   404   0   wall_clock   sec   0.002565	1   0   wall_clock   sec   12.252487   12.252487   1   0   wall_clock   sec   0.198300   0.198300   4   0   wall_clock   sec   0.000474   0.000118   2   0   wall_clock   sec   0.000019   0.000009   1   0   wall_clock   sec   0.002375   0.002375   1   0   wall_clock   sec   0.000304   0.000304   101   0   wall_clock   sec   0.079793   0.000790   404   0   wall_clock   sec   0.004957   0.000012   404   0   wall_clock   sec   0.002565   0.000006	1   0   wall_clock   sec   12.252487   12.252487   12.252487   1   0   wall_clock   sec   0.198300   0.198300   0.198300   4   0   wall_clock   sec   0.000474   0.000118   0.000001   2   0   wall_clock   sec   0.000019   0.000009   0.000001   1   0   wall_clock   sec   0.002375   0.002375   0.002375   1   0   wall_clock   sec   0.000304   0.000304   0.000304   101   0   wall_clock   sec   0.079793   0.000790   0.000439   404   0   wall_clock   sec   0.004957   0.000012   0.000003   404   0   wall_clock   sec   0.002565   0.000006   0.000003	1   0   wall_clock   sec   12.252487   12.252487   12.252487   12.252487   1   0   wall_clock   sec   0.198300   0.198300   0.198300   0.198300   4   0   wall_clock   sec   0.000474   0.000118   0.000001   0.000466   2   0   wall_clock   sec   0.000019   0.000009   0.000001   0.000017   1   0   wall_clock   sec   0.002375   0.002375   0.002375   1   0   wall_clock   sec   0.000304   0.000304   0.000304   101   0   wall_clock   sec   0.079793   0.000790   0.000439   0.00256   404   0   wall_clock   sec   0.004957   0.000012   0.000003   0.000165   404   0   wall_clock   sec   0.002565   0.000006   0.000003   0.000043	1   0   wall_clock   sec   12.252487   12.252487   12.252487   12.252487   0.000000   1   0   wall_clock   sec   0.198300   0.198300   0.198300   0.198300   0.000000   4   0   wall_clock   sec   0.000474   0.000118   0.000001   0.000466   0.000000   2   0   wall_clock   sec   0.000019   0.000009   0.000001   0.000017   0.000000   1   0   wall_clock   sec   0.002375   0.002375   0.002375   0.002375   0.000304   0.000000   1   0   wall_clock   sec   0.000304   0.000304   0.000304   0.000304   0.000000   101   0   wall_clock   sec   0.079793   0.000790   0.000439   0.002256   0.000000   404   0   wall_clock   sec   0.004957   0.000012   0.000003   0.000165   0.000000   404   0   wall_clock   sec   0.002565   0.000006   0.000003   0.000043   0.000000	1   0   wall_clock   sec   12.252487   12.252487   12.252487   12.252487   0.000000   0.000000   1   0   wall_clock   sec   0.198300   0.198300   0.198300   0.198300   0.000000   0.000000   4   0   wall_clock   sec   0.000474   0.000118   0.000001   0.000466   0.000000   0.000232   2   0   wall_clock   sec   0.000019   0.000009   0.000001   0.000017   0.000000   0.000011   1   0   wall_clock   sec   0.002375   0.002375   0.002375   0.002375   0.000000   0.000000   1   0   wall_clock   sec   0.000304   0.000304   0.000304   0.000304   0.000000   0.000000   101   0   wall_clock   sec   0.079793   0.000790   0.000439   0.002256   0.000000   0.000013   404   0   wall_clock   sec   0.002565   0.000006   0.000003   0.000043   0.000000   0.000008			

Not much here other than MPI calls not being the bottleneck



## Ver1

First GPU implementation of Ghost Exchange OpenMP offload + Managed Memory Programming Model

## **Ver1: Code changes**

- Pragma for unified memory added to each translation unit
  - #pragma omp requires unified\_shared\_memory
- Target offload pragma added to all compute loops

```
#pragma omp target teams distribute parallel for collapse(2)
```

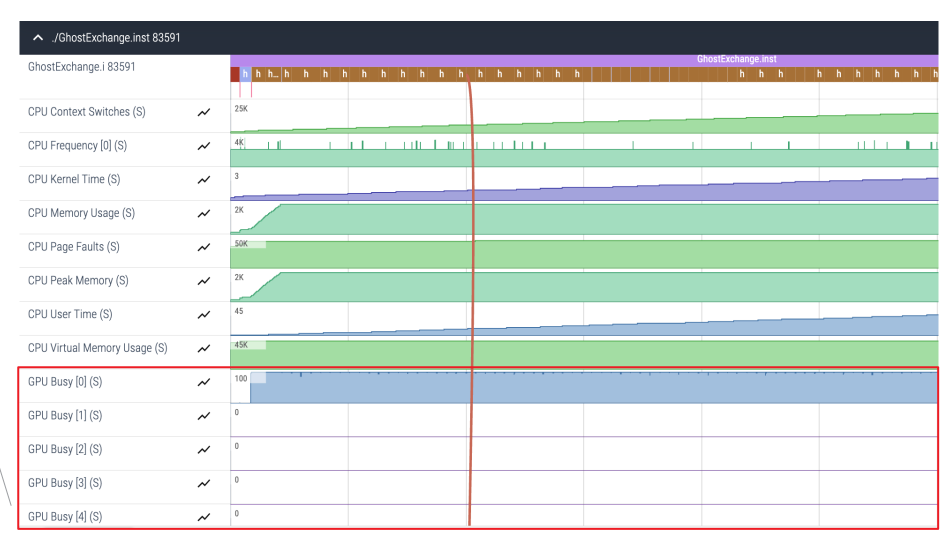
- Data still resides in host memory, but accessed from compute kernels and MPI calls
- On Frontier nodes, this means data is moved across AMD Infinity Fabric™ link between CPU and GPU
- Needs environment variable to enable OS managed page migration

```
export HSA_XNACK=1
```

### Ver1: Profile shows offloaded compute regions

Flow Events GPU kernels HIP Activity Device 4, Queue 0 \_\_omp\_offloading\_10008e\_2228c6e6\_main\_l140... \_omp\_offloading\_1000. \_\_omp\_offlo... GhostExchange.i 83591 MPI\_W... hipStr... hipStreamSynchronize hipStreamSynch. hipStreamSynchronize Misc Global Tracks Many rows in ▲ ./GhostExchange.inst 83591 profile, pin select GhostExchange.inst GhostExchange.i 83591 MPI\_W... hipStr... hipStreamSynchronize hipStreamSynch... hipStreamSynchronize rows to bring them to the top CPU Context Switches (S) CPU Frequency [0] (S) ~ CPU Kernel Time (S) ~ CPU Memory Usage (S) CPU Page Faults (S) CPU Peak Memory (S) CPU User Time (S) ~ CPU Virtual Memory Usage (S) 100 GPU Busy [0] (S) ~ CDIT BUOY [1] (0) **AMD LUMI Performance Tunning Workshop** June 12th, 2024 together we advance\_

### Ver1: Observe GPU characteristics from rocm-smi in profile



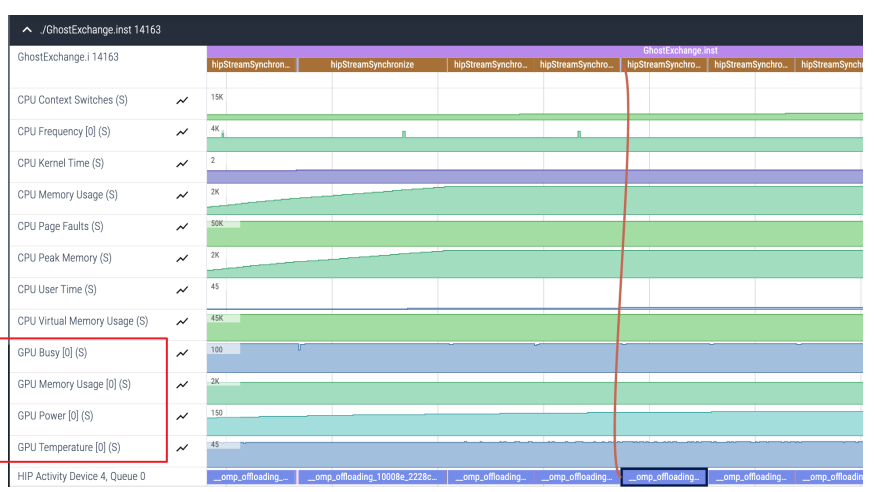
Shows details of all GPUs by default, we see activity only on GPU 0

### **Ver1: Trim profile to GPU of interest**

Indicate which GPU to sample in config file

OMNITRACE\_SAMPLING\_GPUS

= 0



Concise trace, easier to analyze



## Ver1: Wall clock profile shows OMP offload kernels and HIP APIs

LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	MEAN	MIN	MAX	VAR	STDDEV	% SELF
0>>> mbind	   34	0	wall_clock	sec	0.000226	0.00	Runtim	a incre	acad t	0 12 6	200
<pre>0&gt;&gt;&gt; hipRuntimeGetVersion</pre>	1	j 0	wall_clock	sec	0.000132	0.00	<b>XUITUITI</b>		ascu i	U 42 3	
0>>> hipDeviceGet	2	0	wall_clock	sec	0.000005	0.000003	0.000002	0.000004	0.000000	0.000001	100.0
0>>> hipGetDeviceCount	<u> </u>	i ø	wall clock	sec	i 0.000006	0.000006	0.000006	0.000006	0.000000	0.000000	100.0
0>>> GhostExchange.inst	1	0	wall_clock	sec	42.833165	42.833165	42.833165	42.833165	0.000000	0.000000	100.0
0>>> MPI_Init	1	0	wall_clock	sec	0.195783	0.195783	0.195783	0.195783	0.000000	0.000000	100.0
0>>> MPI_Comm_rank	4	j 0	wall_clock	sec	0.000037	0.000009	0.000001	0.000029	0.000000	0.000013	100.0
0>>> MPI_Comm_size	. 2	j 0	wall_clock	sec	0.000012	0.000006	0.000002	0.000010	0.000000	0.000006	100.0
0>>> MPI_Allreduce	1	j 0	wall_clock	sec	0.000173	0.000173	0.000173	0.000173	0.000000	0.000000	100.0
0>>> hipDeviceComputeCapability	1	i ø	wall_clock	sec	0.000002	0.000002	0.000002	0.000002	0.000000	0.000000	100.0
0>>> hipDeviceGetName	1	i ø	wall clock	sec	0.000001	i 0.000001	0.000001	0.000001	i 0.000000	0.000000	100.0
0>>> hipDeviceGetAttribute	i 1	i ø	wall_clock	sec	0.000003	0.000003	0.000003	0.000003	0.000000	0.000000	100.0
0>>> hipGetDeviceProperties	1	j ø	wall_clock	sec	0.000005	0.000005	0.000005	0.000005	0.000000	0.000000	100.0
0>>> hipGetDevice	543	j 0	wall_clock	sec	0.001256	0.000002	0.000001	0.000016	0.000000	0.000002	100.0
0>>> hipHostMalloc	1	i 0	wall_clock	sec	0.000101	0.000101	0.000101	0.000101	0.000000	0.000000	100.0
0>>> hipEventCreate	2	i ø	wall clock	sec	i 0.000013	i 0.000007	0.000001	0.000012	i 0.000000	0.000008	100.0
0>>> hipStreamCreate	i 1	i ø	wall_clock	sec	0.562414	0.562414	0.562414	0.562414	i 0.000000	0.000000	i 100.0 i
0>>> hipModuleLoadData	1	i ø	wall clock	sec	0.002285	0.002285					
0>>> hipPointerGetAttributes	i 1	i ø	wall clock	sec	0.000004	0.000004	Mos	stly wa	iting fo	or GPI	
0>>> hipModuleGetGlobal	38	i ø	wall_clock	sec	0.000120	0.000003	IVIO	oliy wa	itilig it		,
0>>> hipModuleGetFunction	7	i ø	wall clock	sec	0.000026	0.000004		nels to	oomn	loto	
0>>> hipFuncGetAttribute	14	i ø	wall clock	sec	0.000017	0.000001	Ken	ieis to	Comp	lete	
0>>> hipFuncSetCacheConfig	j 7	i ø	wall_clock	sec	0.000009	j ø.000001	0.000001	0.000002	0.000000	0.000000	100.0
0>>> hipModuleLaunchKernel	506	i 0	wall_clock	sec	i 0.003388	i /0.000007	0.000003		i 0.000000		i 100.0 i
0>>> hipStreamSynchronize	506	j ø	wall clock	sec	41.607516	0.082228	0.000232	0.697088	0.026855	0.163875	100.0
0>>> _omp offloading 10008e 2228c6e6 main l115 cce\$noloop\$form	1	<u>i</u> 0	wall_clock	sec	0.000007	î 0.000007	0.000007	0.000007	i a.aaaaaa	i a.aaaaaa	i 100.0 i
0>>>omp_offloading_10008e_2228c6e6_main_1125_cce\$noloop\$form	1	i ø	wall clock	sec	i 0.000000	i 0.000000	0.				1
0>>>omp_offloading_10008e_2228c6e6Z24boundarycondition_updatePPdiiiiiii_1179_cce\$noloop\$form	101	i 0	!		0.000017	0.000000	0. O	NIV CP	U-side	aunc	ch durat
0>>> MPI Irecv	404	i 0	. –		0.003960	0.000010	1 0				
0>>> MPI_Isend	404	į 0	wall clock		0.002559	0.000006	i ø. Of	Open	MP off	load k	ernels
0>>> MPI Waitall	202		wall_clock		0.309031	0.001530	0.				
0>>>omp_offloading_10008e_2228c6e6Z24boundarycondition_updatePPdiiiiii l197_cce\$noloop\$form	101		wall clock		0.000022	0.000000	0. sh	iown ir		clock r	orofila
0>>>mp_offloading_10008e_2228c6e6Z16ghostcell_updatePPdiiiiiiiii_1252_cce\$noloop\$form	101		wall clock		0.000026	0.000000	0.		r wan-	PIOCK P	
0>>>omp_offloading_10008e_2228c6e6Z16ghostcell_updatePPdiiiiiiiii1273_cce\$noloop\$form	101	i 0	. –		0.000020	0.000000	0.000000	0.000000	0.000000	0.000000	100.0
0>>>omp_offloading_10008e_2228c6e6_main_1140_cce\$noloop\$form	100	i a	wall_clock		0.000017	0.000000	0.000000		0.000000		100.0

Managed memory affects kernel performance – but profile does not show in what way, yet



## **Ver1: Seeing HSA runtime activity**

- To implement OpenMP offload capability,
  - the AMD compiler uses the HSA layer
  - the Cray compiler uses the HIP layer
- Set up config file to see HSA activity in profile:

```
OMNITRACE_ROCTRACER_HSA_ACTIVITY = true
OMNITRACE_ROCTRACER_HSA_API = true
```



More details about <u>HIP</u> and <u>HSA</u> runtime libraries

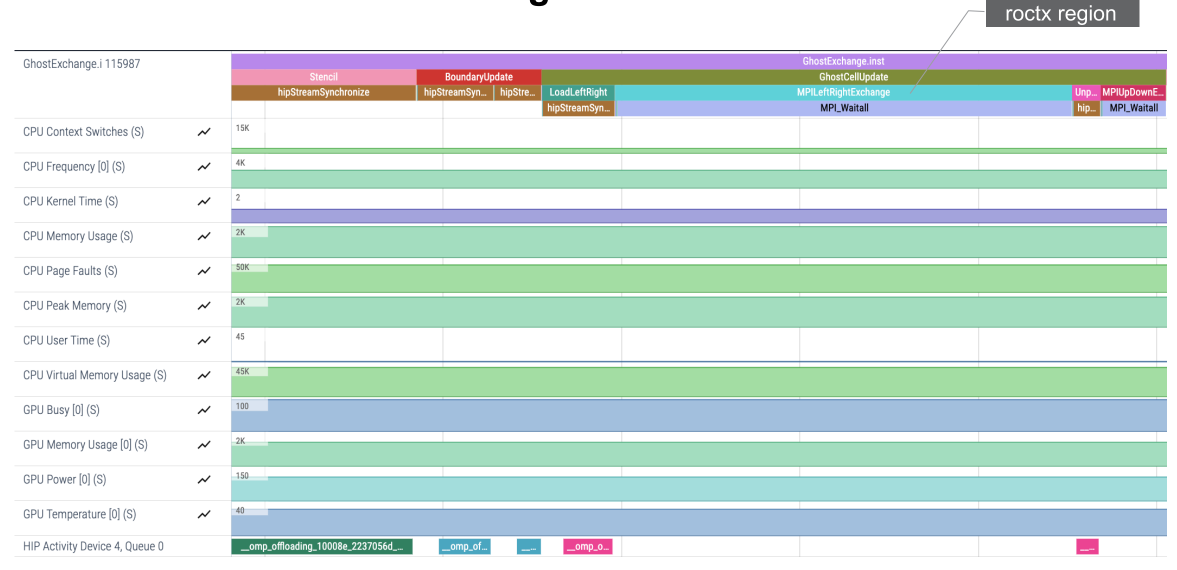




## Ver2

Manually instrument code with roctx ranges to study regions of code

## Ver2: Profile shows roctx ranges





## Ver2: Wall clock files show timings of roctx regions

REAL-CLOCK	TIMER (I	.E. WALL-(	CLOCK TIMER)								
LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	MEAN	MIN	MAX	VAR	STDDEV	% SELF
	34	0	   wall_clock	sec	0.000207	0.000006	0.000003	0.000070	0.000000	0.000011	100.0
0>>> hipRuntimeGetVersion	1	0	wall_clock	sec	0.000152	0.000152	0.000152	0.000152	0.000000	0.000000	100.0
0>>> hipDeviceGet	j 2	j 0	wall_clock	sec	0.000005	0.000003	0.000002	0.000003	0.000000	0.000001	100.0
0>>> hipGetDeviceCount	j 1	i ø	wall_clock	sec	0.000016	0.000016	0.000016	0.000016	0.000000	0.000000	100.0
0>>> GhostExchange.inst	j 1	i ø	wall_clock	sec	42.948441	42.948441	42.948441	42.948441	0.000000	0.000000	100.0
0>>> MPI_Init	j 1	i ø	wall_clock	sec	0.222832	0.222832	0.222832	0.222832	0.000000	0.000000	100.0
0>>> MPI_Comm_rank	j 4	i ø	wall_clock	sec	0.000039	0.000010	0.000001	0.000030	0.000000	0.000014	100.0
0>>> MPI Comm size	j 2	i ø	wall_clock	sec	0.000012	0.000006	0.000002	0.000011	0.000000	0.000007	100.0
0>>> MPI Allreduce	1	i 0	wall_clock	sec	0.000697	0.000697	0.000697	0.000697		0.000000	100.0
0>>> hipDeviceComputeCapability	i 1	i 0	wall_clock	sec	0.000003	0.000003	0.000003	0.000003		0.000000	100.0
0>>> hipDeviceGetName	1	i 0	wall_clock	sec	0.000001	0.000001	0.000001	0.000001		0.000000	100.0
0>>> hipDeviceGetAttribute	1	. 0	wall_clock	sec	0.000003	0.000003	0.000003	0.000003		0.000000	100.0
0>>> hipGetDeviceProperties	1 1	1 0	wall_clock	sec	0.000002	0.000002	0.000002	0.000002		0.000000	100.0
0>>> hipGetDevice	543	1 0	wall_clock	sec	0.001649	0.000003	0.000001	0.000018		0.000000	100.0
0>>> hiphostMalloc	1 1	1 0		sec	0.000110	0.000110	0.000110	0.000110		0.000000	100.0
0>>> hipiostralio	1 2	1 0	wall_clock	sec	0.000110	0.000003	0.000110	0.000010		0.000003	100.0
0>>> hipStreamCreate	1 1	1 0	_	sec	0.557462	0.557462	0.557462	0.557462		0.000000	100.0
0>>> hipModuleLoadData	1 1	1 0	wall_clock	sec	0.002125	0.002125	0.002125	0.002125		0.000000	100.0
0>>> hipPointerGetAttributes	1 1	1 0		sec	0.000005	0.000005	0.000005	0.002125		0.000000	100.0
0>>> hipModuleGetGlobal	38	1 0			•	0.000003	0.000001		•	0.000000	100.0
	1 7	1 0	wall_clock	sec	0.000120			0.000010			
0>>> hipModuleGetFunction			wall_clock	sec	0.000023	0.000003	0.000002	0.000005		0.000001	100.0
0>>> hipFuncGetAttribute	14	0	wall_clock	sec	0.000019	0.000001	0.000001	0.000003		0.000001	100.0
0>>> hipFuncSetCacheConfig	7	0	wall_clock	sec	0.000008	0.000001	0.000001	0.000001	0.000000	0.000000	100.0
0>>> hipModuleLaunchKernel	506		wall_cl	O 11	4			4 1	cc		
0>>> hipStreamSynchronize	506	. /	wall_cl	Call	count s	shows	we allo	ocate t	outters	: man\	, time
0>>>omp_offloading_10008e_2237056d_main_1116_cce\$noloop\$form	1	0	wall_cl								
0>>>omp_offloading_10008e_2237056d_main_1126_cce\$noloop\$form	1	0	wall_clock		0.000000	0.000000	0.000000	0.000000		0.000000	100.0
0>>> MPTRequest	101	0	wall_clock	sec	0.000101	0.000001	0.000001	0.000012	0.000000	0.000001	100.0
0>>> BufAlloc	101	0	wall_clock	sec	0.000110	0.000001	0.000001	0.000009		0.000001	100.0
0>>> LoadLeftRight	101	0	wall_clock	sec	0.032994	0.000327	0.000122	0.002041		0.000264	100.0
0>>>omp_offloading_10008e_2237056dZ24boundarycondition_updatePPdiiiiiii_l191_cce\$noloop\$form	101	0	wall_clock	sec	0.000020	0.000000	0.000000	0.000000		0.000000	100.0
0>>> MPILeftRightExchange	101	0	wall_clock	sec	0.039038	0.000387	0.000068	0.012803	0.000002	0.001273	100.0
0>>> MPI_Irecv	404	0	wall_clock	sec	0.003454	0.000009	0.000005	0.000035	0.000000	0.000005	100.0
0>>> MPI_Isend	404	0	wall_clock	sec	0.002998	0.000007	0.000005	0.000033	0.000000	0.000004	100.0
0>>> MPI_Waitall	202	0	wall_clock	sec	0.047174	Tip		nt mag	صل برائد	0000	ما مد
0>>> UnpackLeftRight	101	0	wall_clock	sec	0.028112		ne spe	nt mos	suy in	compi	ute Ke
0>>>omp_offloading_10008e_2237056dZ24boundarycondition_updatePPdiiiiiii_1209_cce\$noloop\$form	101	0	wall_clock	sec	0.000030	0.000000	0.000000	0.000001		0.000000	100.0
0>>> MPTUpDownExchange	101	<u>a</u>	wall_clock	SPC	0.020360	0.000202	0.000067	0.001836	0.000000	0.000257	100.0
0>>> Stencil	100	0	wall_clock	sec	41.254781	0.412548	0.405178	0.684404	0.000755	0.027483	100.0
0>>>omp_offloading_10008e_2237056dZ16ghostcell_updatePPdiiiiiiiii_1269_cce\$noloop\$form	101	0	wall_clock	sec	0.000031	0.000000	0.000000	0.000001	0.000000	0.000000	100.0
0>>> BoundaryUpdate	100	. 0	wall_clock	sec	0.096786	0.000968	0.000297	0.003505		0.000704	100.0
0>>>omp_offloading_10008e_2237056dZ16ghostcell_updatePPdiiiiiiiii_l294_cce\$noloop\$form	101	i 0	. –	sec	0.000024	0.000000	0.000000	0.000001			100.0
0>>>omp_offloading_10008e_2237056d_main_l144_cce\$noloop\$form	100	. 0	wall_clock	sec	0.000021	0.000000	0.000000	0.000001		•	100.0
0>>> GhostCellUpdate	100		wall_clock		0.120245		0.000502		0.000003		100.0



## Ver4

Allocate all host buffers just once

## Ver4: Profile shows only 1 allocation

REAL-CL00	CK TIMER	REAL-CLOCK TIMER (I.E. WALL-CLOCK TIMER)											
LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	MEAN	MIN	MAX	VAR	STDDEV	% SEL		
0>>> mbind	34	0	wall_clock	sec	0.000204	0.000006	0.000002	   0.000070	0.000000	0.000012	100.0		
0>>> hipRuntimeGetVersion	1	0	wall_clock	sec	0.000132	0.000132	0.000132	0.000132	0.000000	0.000000	100.0		
0>>> hipDeviceGet	2	0	wall_clock	sec	0.000005	0.000003	0.000002	0.000003	0.000000	0.000001	100.		
0>>> hipGetDeviceCount	1	0	wall_clock	sec	0.000006	0.000006	0.000006	0.000006	0.000000	0.000000	100.		
0>>> GhostExchange.inst	1	0	wall_clock	sec	43.091367	43.091367	43.091367	43.091367	0.000000	0.000000	100.		
0>>> MPI_Init	1	0	wall_clock	sec	0.288942	0.288942	0.288942	0.288942	L 0.000000	0.000000	100.		
0>>> MPI_Comm_rank	4	0	wall_c				4 11	4.5	0.000000	0.000017	100.		
0>>> MPI Comm size	2	0	wall_c	?rotile	e show	s only	1 alloc	ation	0.000000	0.000006	i 100.		
10>>> MPI Allreduce	i 1		wall_c	101111	011011	001119	i anoc	ation	0.000000	0.000000	100.		
0>>> BufAlloc	1	0	. –	sec	0.000013	0.000013	0.000013	0.000013	0.000000	0.000000	100.		
0>>> hipDeviceComputeCapability	1		wall clock	sec	0.000002	0.000002	0.000002	0.000002	0.000000	0.000000	100.0		
0>>> hipDeviceGetName	1	0	wall_clock	sec	0.000001	0.000001	0.000001	0.000001	0.000000	0.000000	100.		
0>>> hipDeviceGetAttribute	1	. 0	wall_clock	sec	0.000003	0.000003	0.000003	0.000003	0.000000	0.000000	100.		
0>>> hipGetDeviceProperties	1	. 0	wall_clock		0.000005	0.000005	0.000005	0.000005	0.000000	0.000000	100.		
0>>> hipGetDevice	543	. 0	wall_clock	sec	0.001684	0.000003	0.000001	0.000023	0.000000	0.000000	1 100.		
0>>> hipHostMalloc	1	0	wall_clock	sec	0.000098	0.000003	0.000098	0.000023	0.000000	0.000002	1 100.		
	1 2	1 0		sec	0.000012	0.000006	0.000001	0.000070	0.000000	0.000007	1 100.		
0>>> hipStreamCreate	1 1	1 0	wall_clock	sec	0.481629	0.481629	0.481629	0.481629	0.000000	0.000000	1 100.		
0>>> hipModuleLoadData	1	0	. –	sec	0.002023	0.002023	0.002023	0.002023	0.000000	0.000000	1 100.		
		1 0	_										
0>>> hipPointerGetAttributes	1		wall_clock	sec	0.000004	0.000004	0.000004	0.000004	0.000000	0.000000	100.		
0>>> hipModuleGetGlobal	38	0	wall_clock	sec	0.000118	0.000003	0.000001	0.000007	0.000000	0.000002	100.		
0>>> hipModuleGetFunction	7	0	wall_clock	sec	0.000023	0.000003	0.000002	0.000005	0.000000	0.000001	100.		
0>>> hipFuncGetAttribute	14	0	wall_clock	sec	0.000020	0.000001	0.000001	0.000004	0.000000	0.000001	100.		
0>>> hipFuncSetCacheConfig	7	0	wall_clock	sec	0.000008	0.000001	0.000001	0.000001	0.000000	0.000000	100.		
0>>> hipModuleLaunchKernel	506	0	wall_clock	sec	0.003772	0.000007	0.000004	0.000033	0.000000	0.000003	100.		
0>>> hipStreamSynchronize	506	0	wall_clock	sec	41.886630	0.082780	0.000013	0.699256	0.027512	0.165867	100.		
0>>>omp_offloading_83_22370944_main_1133_cce\$noloop\$form	1	0	wall_clock	sec	0.000007	0.000007	0.000007	0.000007	0.000000	0.000000	100.		
0>>>omp_offloading_83_22370944_main_1143_cce\$noloop\$form	1	0	wall_clock	sec	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	100.		
0>>> MPIRequest	101	0	wall_clock	sec	0.000130	0.000001	0.000001	0.000016	0.000000	0.000002	100.		
0>>> LoadLeftRight	101	0	_	sec	0.027696	0.000274	0.000127	0.001400	0.000000	0.000202	100.		
0>>>omp_offloading_83_22370944Z24boundarycondition_updatePPdiiiiiii_1213_cce\$noloop\$form	101	0	wall_clock	sec	0.000020	0.000000	0.000000	0.000000	0.000000	0.000000	100.		
0>>> MPILeftRightExchange	101	0	wall_clock	sec	0.012126	0.000120	0.000059	0.001038	0.000000	0.000166	100.		
0>>> MPI_Irecv	404	0	wall_clock	sec	0.003255	0.000008	0.000004	0.000033	0.000000	0.000004	100.		
0>>> MPI_Isend	404	0	wall_clock	sec	0.002938	0.000007	0.000005	0.000033	0.000000	0.000004	100.		
0>>> MPI_Waitall	202	0	wall_clock	sec	0.020724	0.000103	0.000005	0.000990	0.000000	0.000159	100.		
0>>> UnpackLeftRight	101	0	wall_clock	sec	0.027247	0.000270	0.000172	0.000389	0.000000	0.000064	100.		
0>>>omp_offloading_83_22370944Z24boundarycondition_updatePPdiiiiiii_1231_cce\$noloop\$form	101	0	wall_clock	sec	0.000030	0.000000	0.000000	0.000000	0.000000	0.000000	100.		
0>>> MPIUpDownExchange	101	0	wall_clock	sec	0.020473	0.000203	0.000058	0.000538	0.000000	0.000139	100.		
0>>> Stencil	100	0	. –	sec	41.184269	0.411843	0.405242	0.699454	0.000845		100.		
o>>>omp_offloading_83_22370944Z16ghostcell_updatePPdiiiiiiiiii1284_cce\$noloop\$form	101	0		sec	0.000030	0.000000	0.000000	0.000001	0.000000	0.000000	100.		
0>>> BoundaryUpdate	100	. 0	wall_clock	sec	0.102319	0.001023	0.000251	0.002748	0.000001	0.000757	100.		
0>>>omp_offloading_83_22370944Z16ghostcell_updatePPdiiiiiiii_1309_cce\$noloop\$form	101	. 0		sec	0.000023	0.000000	0.000000	0.000000	0.000000	0.000000	100.		
0>>>omp_offloading 83 22370944 main 1161 cce\$noloop\$form	100	0			0.000022	0.000000	0.000000	0.000001		0.000000	100.		
0>>> GhostCellUpdate	100	1000	wall_clock		0.088821	0.000888	0.000478	0.002956		0.000395	100.		



## Ver5

Convert indexing from 2D to 1D – a step towards allocating buffers directly on device

## Ver5: Changing indexing to 1D does not change performance



Quickly see durations by selecting kernel and pressing "m"

Extremely helpful to see activity in this duration on CPU, GPU, other HIP streams, etc.



## Ver6

Use explicit data management directives to allocate buffers on device and keep them on device for entire run

### Ver6: Adding explicit OpenMP map directives

Allocate buffers once on device at the beginning:

```
#pragma omp target enter data map(alloc: xbuf_left_send[0:bufcount], xbuf_rght_send[0:bufcount])
#pragma omp target enter data map(alloc: xbuf_rght_recv[0:bufcount], xbuf_left_recv[0:bufcount])
#pragma omp target enter data map(alloc: x[0:totcells], xnew[0:totcells])
```

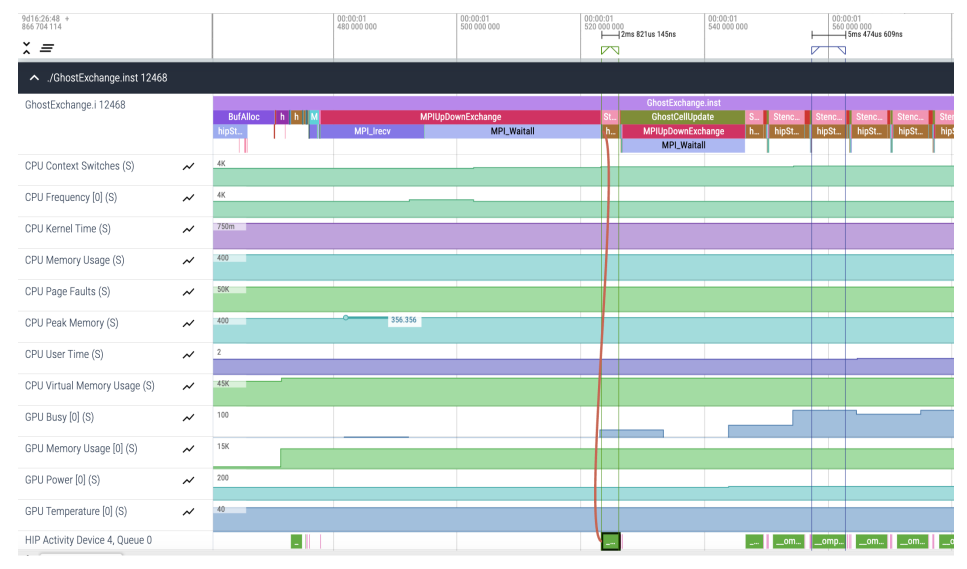
Release buffers at the end:

```
#pragma omp target exit data map(release: x, xnew)
#pragma omp target exit data map(release: xbuf_left_send, xbuf_rght_send)
#pragma omp target exit data map(release: xbuf_rght_recv, xbuf_left_recv)
```

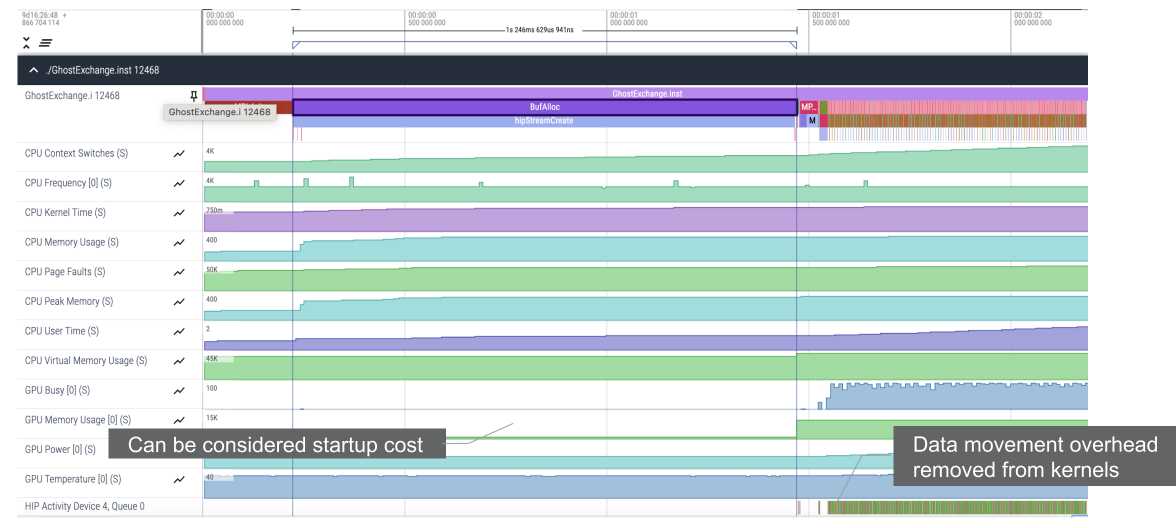
- Keeping data on HBM improves performance of memory bound kernels on MI250X GPUs
- Managed memory support no longer needed:

```
#pragma omp requires unified_shared_memory
unset HSA_XNACK
```

## Ver6: Profile shows significantly faster kernels



#### Ver6: Allocation of MPI buffers on device is our new bottleneck



#### Ver6: Wall clock shows shorter durations of kernels

LABEL	COUNT	DEPTH	METRIC	UNITS	SUM	MEAN	MIN	MAX	VAR	STDDEV	% SELF
0>>> mbind	34	   0	wall_clock	   sec	0.000225	0.000007	0.000002	0.000071	0.000000	0.000012	100.0
0>>> hipRuntimeGetVersion	1	j 0	wall_clock	sec	0.000128	0.000128	0.000128	0.000128	0.000000	0.000000	100.0
0>>> hipDeviceGet	. 2	i ø	wall_clock	sec	0.000005	0.000003		0.000003	0.000000	0.000001	100.0
	1	i ø		sec	0.000006	0.000006	0.000006	0.000006	0.000000	0.000000	100.0
0>>> GhostExchange.inst	1	i 0	wall_clock	sec	2.319124	2.319124				0.000000	100.0
0>>> MPI Init	1	0		sec	0.217335		0.217335	0.217335		0.000000	100.0
0>>> MPI_Comm_rank	4	i 0	wall clock	sec	0.000046	0.000012		0.000031	•	0.000013	100.0
0>>> MPI_Comm_size	2	i 0	_	sec	0.000014	0.000007	0.000002	0.000012	0.000000	0.000008	100.0
0>>> MPI_Allreduce	1	i ø	wall_clock	sec	0.000917	0.000917	0.000917	0.000917	0.000000	0.000000	100.0
	1	i 0	· ————————————————————————————————————	sec	1.246631	1.246631		1.246631		0.000000	100.0
0>>> hipDeviceComputeCapability	1	1 0		sec	0.000002	0.000002		0.000002	0.000000	0.000000	100.0
0>>> hipDeviceGetName	1	1 0	. –	sec	0.000002	0.000002	0.000002	0.000002	0.000000	0.000000	100.0
0>>> hipDeviceGetAttribute	1 1	1 0	. –		0.000003	0.000003	0.000003	0.000003	0.000000	0.000000	100.0
0>>> hipGetDeviceProperties	1 1	1 0		•	0.000005	0.000005	0.000005	0.000005	0.000000	0.000000	100.0
0>>> hipGetDevice	550	1 0			0.001796	0.000003	0.000001	0.000003	0.000000	0.000000	100.0
0>>> hipHostMalloc		1 0	· —	sec   sec	0.001796	0.000106	0.000106	0.000106	0.000000	0.000002	100.0
	1	1 0							0.000000		
0>>> hipEventCreate	2		wall_clock	sec	0.000006	0.000003	0.000001	0.000005		0.000003	100.0
0>>> hipStreamCreate	1 1	0		sec	1.241892	1.241892		1.241892	•	0.000000	100.0
0>>> hipMalloc	7	0	wall_clock	sec	0.000176		0.000002		0.000000		100.0
0>>> hipModuleLoadData	1	0	wall_clock	sec	0.002024	0.002024	0.002024	0.002024	0.000000	0.000000	100.0
0>>> hipPointerGetAttributes	1	0	wall_clock	sec	0.000004	0.000004	0.000004	0.000004	0.000000	0.000000	100.0
0>>> hipModuleGetGlobal	38	0	wall_clock	sec	0.000133	0.000003	0.000001	0.000013	0.000000	0.000002	100.0
0>>> hipModuleGetFunction	7	0	wall_clock	sec	0.000020	0.000003	0.000002	0.000004	0.000000	0.000001	100.0
0>>> hipFuncGetAttribute	14	0	wall_clock	sec	0.000025	0.000002	0.000001	0.000005	0.000000	0.000001	100.0
0>>> hipFuncSetCacheConfig	7	0	wall_clock	sec	0.000011	0.000002	0.000001	0.000003	0.000000	0.000001	100.0
0>>> hipModuleLaunchKernel	506	0	wall_clock	sec	0.003685	0.000007	0.000004	0.000041	0.000000	0.000003	100.0
0>>> hipStreamSynchronize	506	0	wall_clock	sec	0.587353	0.001161	0.000010		0.000005		100.0
0>>>omp_offloading_83_22370965_main_l142_cce\$noloop\$form	1	0	wall_clock	sec	0.000010	0.000010	0.000010	0.000010	0.000000	0.000000	100.0
0>>>omp_offloading_83_22370965_main_1152_cce\$noloop\$form	1	0	wall_clock	sec	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	100.0
0>>> MPIRequest	101	0	wall_clock	sec	0.000110	0.000001	1				100
0>>> LoadLeftRight	101	0	wall_clock	sec	0.006125	0.000061					
0>>>omp_offloading_83_22370965Z24boundarycondition_updatePdiiiiiii_1227_cce\$noloop\$form	101	0	wall_clock	sec	0.000022	0.000000	I Mei	mory h	ound	kernel	s fas
0>>> MPILeftRightExchange	101	j 0	wall_clock	sec	0.021877	0.000217	IVICI	1101 y L	<del>Journa</del>	KOITICI	o, iac
0>>> MPI_Irecv	404	j 0	wall_clock	sec	0.021302	0.000053	who	n acc	essing	data	from
0>>> MPI_Isend	404	j 0		sec	0.003006	0.000007	WITE	on acc	CSSIIIC	ruala	поп
0>>> MPI_Waitall	202	0		sec	0.071129	0.000352					
0>>> UnpackLeftRight	101	i 0		sec	0.008849	0.000088	0.000057	0.000277	0.000000	0.000028	100.0
0>>>omp_offloading_83_22370965Z24boundarycondition_updatePdiiiiii_1245_cce\$noloop\$form	101	i 0	. –	•	0.000030	0.000000	0.000000	0.000000	0.000000	0.000000	100.0
0>>> MPIUpDownExchange	101		wall clock	•	0.07941/7		0.000063	0.045279			100.0
0>>> Stencil	100	•	wall_clock		0.562033	0.005620	0.002907	0.005817	0.000000		100.0
O>>>omp_offloading_83_223/0965Z16ghostcell_updatePdilililili_1300_cce\$noloop\$form	101		wall_clock		0.000032		0.000000	0.000002	0.000000	0.000000	100.0
0>>> BoundaryUpdate	100	1 0		•	0.000032	0.000286	0.000111	0.000864	0.000000	0.000169	100.0
0>>>omp_offloading_83_22370965Z16ghostcell_updatePdiiiiiiiiii1325_cce\$noloop\$form	101	1 0			0.000023	0.000200	0.000000	0.000001		0.000000	100.0
0>>>omp_offloading_83_22370965_main_1170_cce\$noloop\$form	100	1 0			0.000017	0.000000	0.000000	0.000001	0.000000	0.000000	100.0
0>>> GhostCellUpdate	100		wall_clock		0.071708	•				•	
19555 Quostoettohagte	I TAN	1 0	Matt_CTOCK	Sec	A.A/T/88	1 0.000/1/	0.000290	0.020100	0.000004	0.0019/0	100.0



## **Omnitrace Tips and Status**

## Tips: Reduce generated output for profiling at scale

• Turn off all options in config file except OMNITRACE\_PROFILE to reduce generated output

OMNITRACE_TRACE	=	false
OMNITRACE_PROFILE	=	true
OMNITRACE_FLAT_PROFILE	=	true
OMNITRACE_USE_ROCTRACER	=	false
OMNITRACE_USE_ROCM_SMI	=	false
OMNITRACE_USE_MPIP	=	true
OMNITRACE_USE_PID	=	true
OMNITRACE_USE_ROCPROFILER	=	false
OMNITRACE_USE_ROCTX	=	false

## Tips: If Omnitrace does nothing, check app or environment

- If Omnitrace starts, but does not generate any output files, something prevented the app from running
- To check, unload Omnitrace module, build and run app. Fix errors, then profile with Omnitrace
- If app fails only when being profiled with Omnitrace, try profiling interactively using srun instead of sbatch
  - Conflict due to mismatch in loaded libraries at runtime
- If you use omnitrace-run and it complains saying "Use omnitrace-run", then try running your job interactively using srun instead of using sbatch
  - Conflict due to mismatch in loaded libraries at runtime

## Tips: To visualize very large proto files, load into memory first

#### 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 <a href="https://ui.perfetto.dev">https://ui.perfetto.dev</a>
- When prompted, click on "Yes, use loaded trace"

#### Windows<sup>®</sup>

- Open up <a href="https://get.perfetto.dev/trace\_processor">https://get.perfetto.dev/trace\_processor</a> in a browser to download the Python™ 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 <a href="https://ui.perfetto.dev">https://ui.perfetto.dev</a>
- When prompted, click on "Yes, use loaded trace"

#### Research version of Omnitrace is brittle

- Viewing traces of multiple ranks together was possible using simple concatenation of proto files:
  - cat perfetto-trace-0.proto perfetto-trace-1.proto > merged.proto
  - Merging broken now due to change in expected data format in Perfetto
- Building Omnitrace with Dyninst from source requires GCC, may interfere with CCE
  - On LUMI, omnitrace/1.11.2 is set up to work with CCE and show OpenMP offload and HIP activity
- If you load ROCm, reload Omnitrace as the right build has to be made available
- Python version in your environment matters
- Production version of Omnitrace will be more robust.

#### Homework

See HIP equivalent of Ver1 here:

https://github.com/amd/HPCTrainingExamples/tree/main/MPI-examples/GhostExchange/GhostExchange ArrayAssign HIP/Ver1

- Use Omnitrace to obtain traces for a 4-rank run
- Progressively port the changes in Ver2 Ver6 in the HIP version using HIP APIs for memory copies, etc.
- Look for memory copy activity and HIP API calls in Omnitrace traces
- Submit a <u>PR</u> with your code or <u>add an issue</u> with any concerns

#### References

- Omnitrace documentation website: <a href="https://rocm.github.io/omnitrace/index.html">https://rocm.github.io/omnitrace/index.html</a>
- Previous talk describing various Omnitrace options: <u>15: GPU Profiling Performance Timelines</u>
- Ghost Exchange <u>OpenMP offload Example suite</u> on github
- ROCm docs: <a href="https://rocm.docs.amd.com/en/latest/">https://rocm.docs.amd.com/en/latest/</a>
- ROCm Blog post: <u>Introduction to profiling tools for AMD hardware</u>

## Questions?

ssh <you user>@lumi.csc.fi

https://hackmd.io/@sfantao/lumi-training-oslo2024-basic-examples

https://hackmd.io/@sfantao/lumi-training-oslo2024-advanced-omnitrace

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